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| 1841 | ST JOHN |
| | UNIVERSITY |

Hill, Andrew P. ORCID: https://orcid.org/0000-0001-6370-8901 and Davis, P. A. (2014) Perfectionism and Emotion Regulation in Coaches: A Test of the 2 × 2 Model of Dispositional Perfectionism. In: European College of Sport Sciences (ECSS), 2-5 July 2014, Amsterdam, Netherlands. (Unpublished)

Downloaded from: http://ray.yorksj.ac.uk/id/eprint/3158/

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ECSS Amsterdam 2014



Final Programme Sport Science Around the Canals

19th Annual Congress of the European College of Sport Science ECSS Amsterdam 2014

> Hosted by VU University Amsterdam and VU University Medical Center Amsterdam





Technical support

SPORTOOLS

Exhibitors





A few of the 150,000 participants of the Olympic Moves Finals Amsterdam, the Netherlands

Everything in moderation. Except fun, try to have lots of that.

Mission Olympics helps keep teens active through inter-school competitions in the Netherlands.

Today, physical inactivity and obesity are among the leading health challenges worldwide. By promoting balanced diets and active lifestyles, we can be part of energy balance solutions.

First, our portfolio: Currently, we offer over 3,500 beverages globally, and nearly 25% are reduced, law- or no-calorie options. The Coca-Cola Company has made a commitment to offer law- or no-calorie beverage options in every market where we do business.

As for packaging choices, we've created a variety of package sizes – in both glass and aluminum, including serving sizes of 250mL or less. Providing choice is important – but so is enabling informed choice and marketing our beverages responsibly. Nearly all our packaging provides nutrition information featuring calaries 'front of pack,' and we do not advertise directly to children under 12.

While keeping track of calories is important, so is burning them off. Currently, we support over 290 active, healthy living programs in 118 countries and we are committed to having an active, healthy living program in every country in which we operate.

To learn more about what we're doing and why we're doing it, visit: coca-colacompany.com/sustainability





Sport Science around the Canals

19th Annual Congress of the European College of Sport Science ECSS Amsterdam 2014 – The Netherlands, 2 – 5 July

Final Programme

Hosted by

VU University Amsterdam and VU University Medical Center Amsterdam

Welcome to Amsterdam

Dear congress participant,

On behalf of MOVE research institute amsterdam and the EMGO Institute for Health and Care Research we welcome you to the capital of The Netherlands for the 19th annual ECSS Congress.

The purpose of the European College of Sport Science (ECSS) is the promotion of Sport Science in an international, multi-cultural, multidisciplinary, as well as interdisciplinary context. Besides that ECSS recognizes that scientific excellence in Sport Science is based on disciplinary competence embedded in the understanding that its essence lies in its multi- and interdisciplinary character.

The scientific programme we offer you mirrors every detail of the above standing mission statement of ECSS. There will be plenary sessions about general subjects like 'Women versus men in sport and exercise', as well as many invited symposia about the latest scientific research results in a wide range of fields including sports medicine, social sciences and biomechanics.

ECSS 2014 in Amsterdam will be a rollercoaster of knowledge. You will regret the fact that you have only two ears and two eyes. Especially because your scarce free time will be swallowed up by all the great attractions the city of Amsterdam has to offer. The historical architecture, the old masters and of course the canals are all must see's.

Amsterdam is the perfect place for the annual ECSS Congress. Both at VU University Amsterdam and VU University Medical Center Amsterdam sports and human movement are studied in depth. At the MOVE research institute amsterdam researchers are constantly working on understanding and improving sport performance by studying biomechanical, exercise and muscle physiological, and perceptual and cognitive processes and factors.

Research at EMGO Institute for Health and Care Research is devoted to the health aspects of sports and physical (in-) activity. The vast output is mainly in high-impact, refereed international journals devoted to both theoretical and applied aspects of sports and human movement research.

We wish you a very pleasant stay in Amsterdam and an interesting congress experience.

Arnold de Haan, Willem van Mechelen, Peter Beek

Congress Presidents

Organization

Congress Presidents

- Arnold de Haan (NED)
- Willem van Mechelen (NED)
- Peter Beek (NED)

ECSS Executive Board

- Marco Narici President (GBR)
- Sigmund Loland Past President (NOR)
- Tim Cable President Elect (QAT)
- Joan L. Duda (GBR)
- Stephen Seiler (NOR)
- Gisela Sjøgaard (DEN)

ECSS Scientific Board

- Anton Wagenmakers Chair (GBR)
- Flemming Dela Co-Chair (DEN)
- Jan Cabri Secretary (NOR)
- Paul Greenhaff (GBR)
- Martin Halle (GER)
- Susanna Hedenborg (SWE)
- Luc van Loon (NED)
- Jose Antonio Lopez Calbet (ESP)
- Abigail Louise Mackey-Sennels (DEN)

ECSS Amsterdam 2014 - The Netherlands, 2-5 July

- Erich Müller (AUT)
- Nicole Wenderoth (SUI)

ECSS Scientific Committee

- Natalia Balaque (ESP)
- Wilhelm Bloch (GER)
- Annalisa Cogo (ITA)
- Wim Derave (BEL)
- Peter Federolf (NOR)
- Taija Finni (FIN)
- Daniel Green (GBR)
- Michael Grey (GBR)
- Markus Gruber (GER)
- Jørn Wulff Helge (DEN)
- Ylva Hellsten (DEN)
- Pierre-Nicolas Lemyre (NOR)
- Johannes van Lieshout (NED)
- Mike McNamee (GBR)
- Maria Francesca Piacentini (ITA)
- Afroditi Stathi (GBR)
- Cecilie Thogersen-Ntouman (GBR)

– Janice L. Thompson (GBR)

ECSS Office

- Thomas Delaveaux
- Elias Tsolakidis
- Steffen Neubert
- Tuulia Hokkanen
- Juliane Melber

Local Scientific Committee

- Allard van der Beek
- Peter Beek
- Maarten van Bottenburg
- Maarten Bobbert
- Koen Breedveld
- Hein Daanen
- Jaap van Dieën
- Karin Gerrits
- Arnold de Haan
- Ivo van Hilvoorde
- Thomas Janssen
- Richard Jaspers
- Jos de Koning
- Koen Lemmink
- Willem van Mechelen
- Mireille van Poppel
- Jo de Ruiter
- Geert Savelsbergh
- Knoek van Soest
- Evert Verhagen
- Floris Wardenaar

- Additional reviewers
- Cécile Boot
- Gertjan Ettema
- George Havenith
- Han Houdijk
- Vana Hutter
- John van der Kamp
- Willem van der Laarse
- Koen Levels
- Huub Maas
- Dionne Noordhof
- Raoul Oudejans
- Rob Pijpers
- Hidde van der Ploeg
- Karin Proper
- Bart Roelands
- Dick Thijssen
- Yves Vanlandewiick
- Lex Verdiik
- Rob Wüst
- Herman Uzerman

Organizing Committee

7

- Irene van Baardwijk
- Peter Beek
- Allard van der Beek
- Carine Damen
- Arnold de Haan
- Herman IJzerman
- Thomas Janssen – Jos de Koning – Romke Langezaal

Solveig Lund
Willem van Mechelen
Hidde van der Ploeg
Jo de Ruiter
Eric van Rossum
Thom Veeger
Evert Verhagen

General Information

VENUE

Amsterdam RAI Convention Centre is located only 3 km (1,8 miles) from the historical city centre, and is the main convention centre in The Netherlands.

Amsterdam RAI Convention Centre Europaplein 2-22 1078 GZ Amsterdam The Netherlands T: +31 (0) 20 549 12 12

F: +31 (0) 20 646 44 69

CONGRESS OFFICE AND REGISTRATION

The Congress registration desks are located left of the main entrance at the ground floor of building G.

Opening hours are:

- Wednesday, July 2nd 8.00 to 18.00 hrs
- Thursday, July 3rd 8.00 to 18.00 hrs
- Friday, July 4th 8.00 to 18.00 hrs
- Saturday, July 5th 8.00 to 16.00 hrs

REGISTRATION FEES INCLUDE

Registration fee for participants includes:

- Admission to all scientific sessions
- Admission to exhibition
- Admission to the Opening Ceremony
- Admission to the Opening Reception*
- Congress material (Congress Bag, Final Programme in print, Book of Abstracts – print on demand Euro 25,-/ Euro 35,-)
- Coffee or tea (7 breaks) and lunches (3) at the congress venue*
- Admission to the Closing Ceremony
- Admission to the Congress Party (pre-booking required)

Registration fee for accompanying persons includes:

- Admission to exhibition
- Admission to the Opening Ceremony
- Admission to the Opening Reception*
- Congress material (Congress Bag, Final Programme in print, Book of Abstracts – print on demand Euro 25,-/ Euro 35,-)
- Coffee or tea (7breaks) and lunches (3) at the congress venue*
- Admission to the Closing Ceremony
- Admission to the Congress Party (pre-booking required)

Please note that accompanying persons don't have admission to scientific sessions

Registration fee for additional exhibitors (two free delegates per company) includes:

- Admission to all scientific sessions
- Admission to exhibition
- Admission to the Opening Ceremony
- Admission to the Opening Reception*
- Congress material (Congress Bag, Final Programme in print, Book of Abstracts – print on demand Euro 25,-/ Euro 35,-)
- Coffee or tea (7 breaks) and lunches (3) at the congress venue*
- Admission to the Closing Ceremony
- * pre-booking required

CONGRESS STAFF

Congress Staff members will be available to answer questions about the Congress Programme, the location of lecture halls, rooms, meals etc. Staff members can be identified by the orange Polo-shirt with the Congress Logo.

SCIENTIFIC PROGRAMME

In developing the scientific programme, we have amassed an enviable collection of leading researchers and scholars from across Europe and around the Globe, to address our congress Sport Science around the Canals. Plenary and invited symposium sessions will provide a mix of styles and will focus on emerging new challenges within the broad range of disciplines that constitutes Sport Sciences. The programme will examine the exercise response from both empirical and applied viewpoints and from molecular to community contexts. In addition a large number of oral presentations, minioral presentations and e-poster presentations complete the programme. 1912 abstracts have been accepted and allocated as follows:

- 1 honorary session with 1 presentation
- 4 plenary sessions with 8 presentations
- 36 invited symposia with 106 presentations
- 72 Oral sessions with 415 presentations
- 106 Mini-Oral sessions with 848 presentations
- 534 e-posters

General Information

YOUNG INVESTIGATORS AWARD (YIA)

The ECSS has received 345 applications for this year's YIA. Out of those 345 applications 125 have met the administrative requirements for the YIA and based on thorough review entered the final stage of the competition. They will present their papers in front of the jury in Amsterdam.

The applicants are contending for 20 prizes (10 oral and 10 mini-oral). The Scientific Board and Committee will select the 10 best presentations for each category. Four finalists of the oral presentations will present their papers again. They will have 15 minutes each: 10 minutes presentation time and 5 minutes to answer questions of the Scientific Board and/or Scientific Committee at the Closing Ceremony on Saturday, July 5th. All winners will be announced and receive their prizes at the end of the Closing Ceremony and following the final evaluation by the ECSS Scientific Board and Scientific Committee.

• The top 10 candidates of each category (oral/mini-oral) will be announced on Friday afternoon, July 4th 2014 at the ECSS congress booth next to the registration desk.

• They will be invited to join the YIA-Cocktail to take place in the evening on Friday, 4th of July 2014.

• In order to receive their certificate and prize money all prize winners will be asked to be present personally at the Young Investigators Award Ceremony that takes place on Saturday, July 5th, commencing at 16:20h.

• Prize winners who do not attend and accept their prize within the framework of the YIA Ceremony on Saturday, July 5th 2014 cannot be considered for the award prize.

PRIZE MONEY

Generous cash prizes will be provided for the finalists.

Oral presentations

- 1st Euro 4.000,--
- 2nd Euro 3.000,--
- 3rd Euro 2.000,--
- 4th Euro 1.000,--
- Equal 5th Euro 500,--

Mini-Oral presentations

- 1st Euro 3.000,--
- 2nd Euro 2.000,--
- 3rd Euro 1.000,--
- 4th Euro 500,--
- Equal 5th Euro 300,--

PRESENTATION REGULATIONS AND SPEAKERS READY ROOM

Before

The Speakers Ready Room is located on the first floor, room G 101.

Please locate your lecture hall well in advance of your session and familiarise yourself with the setup. Invited and oral presentation format is PowerPoint. All PowerPoint presentations must be preloaded in the Speakers Ready Room. This must be done the day before your session and as early as possible on Wednesday for sessions on that day.

Once at your session/hall - please check that the file is available on the pc and that it is functional. Note that using private laptops is not allowed.

All presenters must be available at the respective lecture hall 15 minutes before the session starts. Please introduce yourself to the Chair. There will be one or two Amsterdam volunteers in each lecture hall who can help with logistics, IT and timing of presentations.

During

The Chair will introduce you and call you to speak (name, institution, title of presentation, and if the speaker is running for YIA). Please practice to keep to the exact timeline of the session:

- 10 min presentation
- 5 min discussion

An Amsterdam volunteer will show you (and the Chair) a yellow card at 9 minutes and a red card at 10 minutes, in order to guide you with respect to the timeline of the presentation. When necessary, a red card will be shown to you again after the allocated 10 minutes, in order to advise you and the Chair to move on to the next presentation.

After

Please clear the room as soon as possible at the end of the session as the next session will start within 15 minutes of the end of your session.

Mini-Oral Sessions

Before

Mini-oral sessions require the pre-upload of the presentation in pdf format (4 slides only) in landscape (horizontal). The presentation time is 2 minutes plus 2 minutes questions and answers. The presentation must be pre-uploaded right in advance of the congress via your ECSS account (deadline15th of June 2014).

Please locate the lecture room of your mini-oral session right in advance. Once at your session please check if the file of your presentation is available on the pc and that it is functional. Introduce yourself to your session Chair(s). Be present at least 10 minutes before your session starts.

During

The Chair introduces the speakers (name, institution, title of presentation, and if the speaker is running for YIA). Please practice to keep to the exact timeline of the session:

- 2 minutes presentation
- 2 minutes discussion

The Chair will initiate discussion allowing the audience to pose questions first.

After

Please leave the room soon after the end of the mini-oral session as there may be a session following shortly after.

CONGRESS LANGUAGE

The official congress language is English. No simultaneous translation will be provided.

MEALS AND COFFEE BREAKS

Congress lunches and coffee breaks are included in the fee for the congress participants. Lunch bags (if pre-booked) are served in the Exhibition Area (ground and first floor) on Thursday to Saturday. Coffee breaks are also served in the Exhibition Area (ground and first floor) from Wednesday to Saturday.

Lunch tickets (if pre-booked)

For lunches participants have been asked to pre-book, indicating special food requirements. For each day (Thursday, Friday, Saturday) you will receive a lunch ticket at the registration desk upon arrival.

BADGES

All registered participants and accompanying persons receive a badge. Exhibiting companies have Exhibitor Passes and accredited members of media have Media Passes. The badge is your document to enter the congress site or any of the social activities. Badges must be worn at all times.

TRANSPORTATION

Amsterdam is easily accessible via its public transport services. We recommend making yourself familiar with the GVB public transportation in Amsterdam. Please check http://en.gvb.nl/pages/home.aspx. for public transport options and http://www.iamsterdam.com/en-GB/experience/ plan-your-trip/getting-around/rental/bike-hire for bike hire.

MESSAGES AND CHANGES IN THE PROGRAMME

Messages to participants are given via e-mail. Any changes in the programme will also be announced via e-mail.

INTERNET SERVICES

Wireless internet will be available at the congress venue. You obtain a log-in code at the registration desk.

TECHNICAL EXHIBITION

The technical exhibition is located on the ground and first floor. The opening hours, at which exhibitors' attendance is mandatory, are:

- Wednesday July 2nd 15.00 to 20.30 hrs
- Thursday July 3rd 10.00 to 16.30 hrs
- Friday July 4th 10.00 to 16.30 hrs
- Saturday July 5th 10.00 to 14.15 hrs

TOURIST INFORMATION

From its earliest days, Amsterdam has been a bustling hub of commerce that welcomed other cultures with open arms. Learn more about this lovely canal-side city, including the rich history and development of its tolerant society. Or jump straight to today and find out about the city's architecture and its colourful neighbourhoods. If you're feeling ambitious, you might even pick up a few words of Dutch.

Amsterdam can be reached quickly, directly and comfortably from all over the world. Amsterdam Schiphol Airport is a modern airport, which has direct scheduled connections to 237 cities in more than 100 countries by 85 airlines. Train and motorway connections to Amsterdam from all major European destinations are excellent. Train and taxi connections from Schiphol Airport to the congress venue take only 10-15 minutes. The city centre can be reached in just 20 – 25 minutes.

ACCREDITATION FOR DUTCH PARTICIPANTS

Applications for credits have been sent to:

- Koninklijk Nederlands Genootschap voor Fysiotherapie (KNGF)
- Vereniging voor Sportgeneeskunde (VSG)
- Accreditatie Deskundigheidsbevorderende Activiteiten Paramedici (ADAP), 27 credits
- Nederlandse Orthopaedische Vereniging (NOV), 12 credits
- Nederlandse Vereniging voor Cardiologie (NVVC), 12 credits
- Accreditatie Bureau Cluster 1 (ABC1), 27 credits

SOCIAL PROGRAMME

The ECSS congress and Amsterdam offer you a wide range of social events apart from the scientific programme. All functions are included in the congress registration fees, unless indicated differently.

Opening Ceremony

This is the official opening of the congress and will feature on opening addresses from the congress presidents and the ECSS president together with some local entertainment.

Opening Reception (sponsored by the City of Amsterdam)

The Opening Ceremony will be followed by an Opening Reception, which is also the official opening of the exhibition, with some finger food and drinks. We thank the city of Amsterdam for sponsoring this event. Pre-booking obligatory.

ECSS General Assembly

All ECSS members are invited to join the ECSS General Assembly to get informed of the latest facts and figures and the development of the society. Wednesday, 2nd July 2014, 11:00-12:00 room G109.

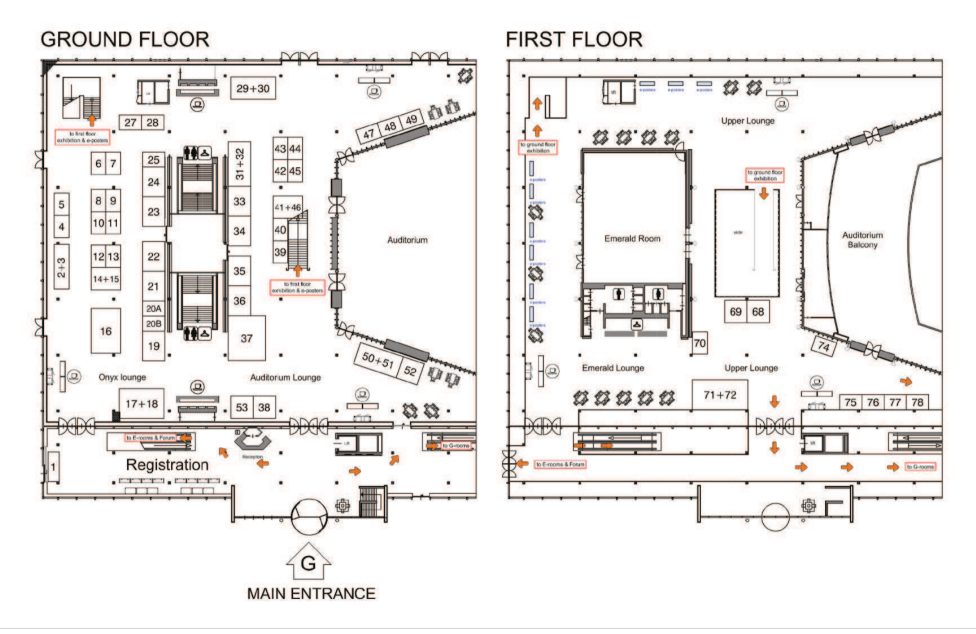
Closing Ceremony

The Closing Ceremony will immediately follow the Young Investigator Awards and will feature Thanks and Goodbye from Amsterdam and a presentation from the 20th Annual Congress ECSS Malmö 2015 in Sweden.

ECSS Congress Party (pre-booking required)

The Congress Party will take place in Science Center Nemo on Saturday night. It will be the time to celebrate and dancing will be compulsory.

Exhibition Area



Congress Exhibitors

| 39 | ActiGraph | 37 | As |
|-------|---|----|------------------|
| | Objective physical activity monitoring hard- ware and software | | Or Qo |
| | USA | | |
| 74 | Activinsights Ltd | 11 | Bo |
| | Wrist-worn, raw data, tri-axial accelerometer used in physical activity research United Kingdom | | bio Bri |
| 10 | aerolution c/o ACEOS GmbH | 5 | Cc Me |
| | Cutting-edge technology in respiratory and metabolic diagnostics for nutritional and exercise treatment | | Un |
| | Germany | 70 | Сс Vy |
| 53 | AlterG Ltd | | Th |
| | The AlterG Anti-Gravity Treadmill® United Kingdom | 8 | Cc Atl |
| 40 | AMTI | | Un |
| | Biomechanic force platform systems USA | 6 | Ch Ch |
| 41-46 | ANT Neuro b.v. | | to |
| | eegosports - ultra-mobile eeg & emg acqui- sition platform | 49 | Fin C- |
| | The Netherlands | | Bic |
| 43 | Artinis Medical Systems B.V. | | US |
| | Optical imaging and oxygenation measure- ments The Netherlands | 9 | Cc Wc mc |
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petar

thopaedic and Sports Medicine Hospital atar

odystat Ltd. dy composition and fluid monitoring units p-electrical impedance tish Isles

mNtech Ltd.

edical devices manufacturer nited Kingdom

- preFusion Netherlands 238 B.V. ntus CPX e Netherlands
- atapult Sports Pty Ltd hlete Analytics nited Kingdom
- neck eck solution = device + mobile application study neuromuscular load of the athlete land
- Motion, Inc. omechanics research software, Visual3D δA

ontemplas GmbH orldwide software solutions for general otion analysis in the sport and medicine arket Germany

CORTEX Biophysik GmbH CPET systems Germany 14-15 COSMED S.r.l.

> Comprehensive Cardiopulmonary, Metabolic and Body Composition solutions for the Research, Sport Science and human Performance fiel Italy

77 **Delsys Inc.**

35

Surface Electromyography (sEMG), Surface Decomposition EMG (dEMG) and complimentary Biosignal Systems USA

36 DorsaVi

1

69

ViPerform & ViMove – wireless inertial and EMG sensors United Kingdom

27 ECSS Malmö 2015 20th annual congress of the European Col-

lege od Sport Science Sweden

- **ECSS Office** Organiser of the annual congress of the European College of Sport Science Germany
- Forcelink Treadmills The Netherlands

42 FrieslandCampina DMV BV

Dairy ingredients The Netherlands

45 **Galileo Novotec Medical GmbH**

Vibration training devices, ground reaction force plates Germany

16 **Gatorade Sports Science Institute**

> Gatorade Sports Science Institute focuses on Research, Education and Athlete Services in the fields USA

24 h/p/cosmos sports & medical GmbH

h/p/cosmos treadmill ergometer Germany

52 **Human Kinetics**

> Publisher UK

2-3 **HUR Labs Oy**

Performance testing products Finland

21 InnoSportLab Papendal

The ideal test and measurement environment for elite sports in the Netherlands The Netherlands

Congress Exhibitors

| | ECG moniforing |
|---------|--|
| | Finland |
| 31-32 | MICROGATE SRL |
| | Innovative and well-known solutions OptoJump Next, Witty), consulting, a nical support to coaches and trainer Italy |
| 33 | Monark Exercise AB |
| | Sports & Medical Products for life an formance |
| | Sweden |
| 28 | Northern Digital Systems |
| | Motion Capture Systems Canada |
| | |
| Amstero | dam/The Netherlands, 2-5 July 2014 |

Kistler Instrumente AG

Force Plates, Force and Acceleration Sensors, Software for Perfomance and Balance analysis Switzerland

19 Lode B.V.

23

Bicycle and treadmill ergometers and ergometry software The Netherlands

McRoberts 76

DynaPort MoveMonitor, DynaPort MM, Dyna-Port MM+ and DynaPort MT The Netherlands

12 **Mega Electronics Ltd**

eMotion EMG. eMotion Faros Mobile remote FCG monitoring

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and Per-

PAL Technologies Ltd

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7

activPALTM - clinical tools for quantifying sedentary, upright and ambulatory activities and behaviour Scotland, UK

PhysioFlow Inc. USA / Manatec Biomedical France

A unique range of noninvasive cardiac output monitors France

38 **Polar Electro**

The pioneer and world's leader of heart rate monitoring and fitness evaluation equipment The Netherlands

17-18 Power Bar Europe GmbH Power Bar Premium Sports Nutrition Germany

78 **POWERbreathe International Ltd**

Inspiratory Muscle Training, Better Breathing and Altitude Simulation Training United Kinadom

Qualisys AB 20B

3D Motion Capture System - Movement Analysis System Sweden

50-51 RBM elektronik-automation GmbH

Cvclus2 - The Ergometer for Pros - PERFOR-MANCE DIAGNOSTICS AND TRAINING ON YOUR OWN BIKE Germany

- 34 **Routledge Taylor & Francis Group** Publisher of European Journal of Sport Science United Kinadom
- 48 SensoMotoric Instruments GmbH Eve tracking hardware and software Germany
- 25 Simi Reality Motion Systems GmbH Movement analysis

Germany

22

13

- SM Europe Orthopedic products such as ortheses and the cryovest France
- 47 Tanita Europe B.V. Precision Electronic Scales & Body Composition Analysers The Netherlands
 - Tekscan, Inc. Pressure Measurement Systems USA

71-72 The Coca-Cola Company Beverages Belgium

44 TMG-BMC Ltd.

Producer, Muscle Diagnostic, TMG 100 Slovenia

20A Velamed GmbH **Biomechanic Full Supplier** Germany

75 Vicon

> Motion capture hardware and software United Kinadom

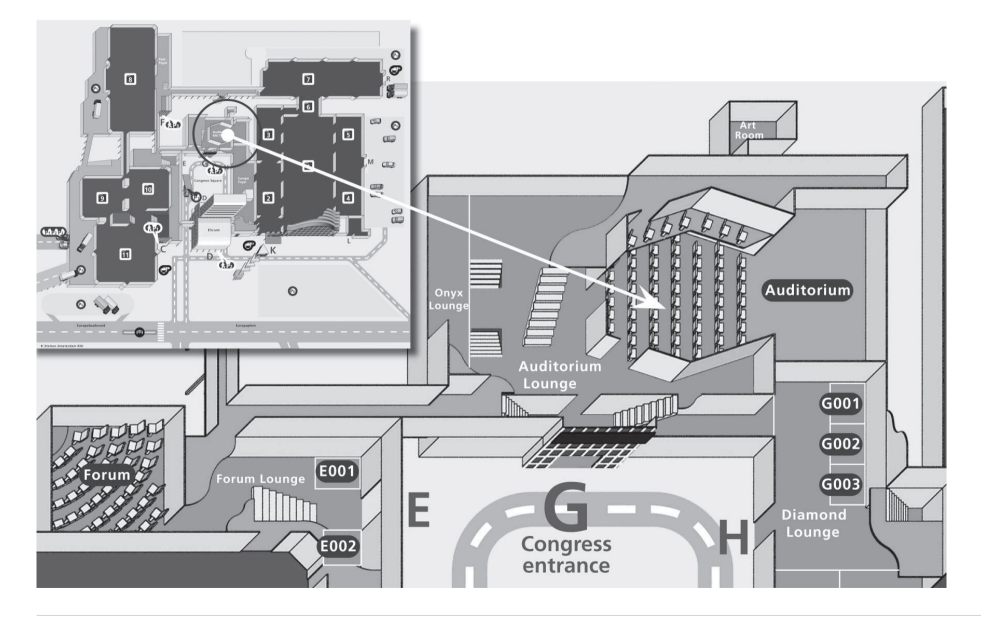
68 Woodway GmbH

WOODWAY Slat Belt Treadmills, Wattbike Indoor Bikes Germany

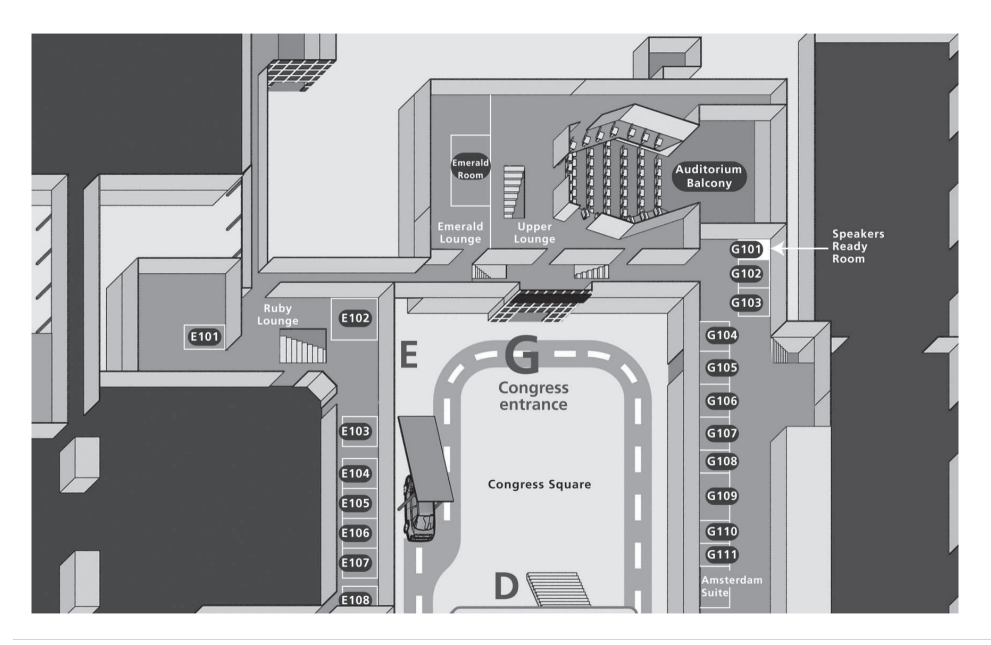
29-30 Xsens Technologies B.V.

Human motion analysis The Netherlands

Lecture Rooms - Ground floor



Lecture Rooms - First floor



Scientific Programme

| Your notes | Sessions |
|------------|--|
| | Plenary Sessions / Honorary session 17 |
| | Oral Presentations18 |
| | Wednesday, July 2 nd 18 |
| | Thursday, July 3 rd 20 |
| | Friday, July 4 th 28 |
| | Saturday, July 5 th |
| | Mini Oral Presentations |
| | Wednesday, July 2 nd (13:00-14:00) 40 |
| | Wednesday, July 2 nd (14:00-15:00) 44 |
| | Thursday, July 3 rd (14:00-15:00) |
| | Thursday, July 3 rd (15:00-16:00)52 |
| | Friday, July 4 th (14:00-15:00) 56 |
| | Friday, July 4 th (15:00-16:00) |
| | e-Poster 64 |
| | Exhibitors profiles75 |
| | |
| | |
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| | |

Plenary sessions

| Wednesday, July 2 nd , 20 | 014 | Thursday, July 3 rd , 2014 | | Friday, July 4 th , 2014 | | Saturday, July 5 th , 2014 | |
|--|--|---|------------------------|---|-----------------------------------|--|----------------------------------|
| 16:50 - 18:15 | | 12:00 - 13:15 | | 12:00 - 13:15 | | 12:00 - 13:15 | |
| Auditorium | PS-PL01 | Auditorium | PS-PL04 | Auditorium | PS-PL02 | Auditorium | PS-PL03 |
| Women versus men in sport | and exercise | Who has the future in public health old? | - young or | Interaction between thermal en and physical status of the athlet | • | Challenges for the Paralymp and identity * | ic Games: fairness |
| VAN POPPEL, M. [NETHERLAND | 251 | Chair(s): | | output * | | Chair(s): | |
| | [כר | VAN MECHELEN , W. [NETHERLANDS] | | Chair(s): | | goosey-tolfrey, V. [United K | INGDOM] |
| DE RUITER, J. [NETHERLANDS] | PS-PL01-1 | VAN DER BEEK, A. [NETHERLANDS] | | Havenith, G. [United Kingdom] | | Janssen, T. [Netherlands] | |
| 16:50 GENDER DIFFERENCES IN PHYSI SEDENTARY TIME; DO THEY TRA DIFFER-ENCES IN HEALTH OUTC BROWN, W. [AUSTRALIA] | ICAL ACTIVITY AND ANSLATE TO GENDER COMES? | 12:00 BEND THE TWIG AND BEND THE TREE CHIN, A. ET AL INETHERLANDSJ 12:40 THE CASE FOR EXERCISE DROMOTION IN THE | PS-PL04-1 PS-PL04-2 | DAANEN, H. [NETHERLANDS] 12:00 BEHAVIOURAL ADAPTATIONS DURING AMBIENT TEMPERATURES FLOURIS, A.D. IGREECE] | PS-PL02-1 EXERCISE IN EXTREME | 12:00 Paralympic sport performance In Training, Equipment, Ergonc Result in Fair Competi-Tion? Vanlandewijck, Y. (Belgium) | |
| 17:30 PS-PL01-2 SEX DIFFERENCES IN NEUROMUSCU-LAR FATIGUE AND PERFORMANCE: WHY DOES IT MATTER? HUNTER, S.K. [UNITED STATES] | | THE CASE FOR EXERCISE PROMOTION IN THE ELDERLY BOREHAM, C. IIRELANDI | | 12:40 Performance in Thermal extremes and cold Daanen, H. [Netherlands] | PS-PL02-2 - ADAPTATION TO HEAT | 12:40 Brave New "Paralympic" World: And Ethics Mcnamee, M. [United Kingdom] | PS-PL03-2 Ability, Technology |

* clinical track

| Auditorium | IS-PM03 | Forum | IS-BN01 | Emerald | IS-PM01 | E102 | OP-PM01 | G102 | OP-BN01 |
|--|---------------------|---|------------------|----------------------------------|---------------------|--|--|---|--|
| control of skeletal mus | cle mass with | Maximizing wheeling | performance! * | Asthma in the athle | es * - sponsored by | Muscle Protein Sy | nthesis & Balance | Neuromuscular Physic | ology |
| geing: Effects of exer | | Chair(s): | | IOC Solidarity Fund | | Chair(s): | | Chair(s): | |
| nd inflammation * - s olidarity Fund | ponsored by IOC | Veeger, d. [Netherland | ls] | Chair(s): | | Mackey, A. [Denmo | ark] | Frencken, W. [Netherlar | nds] |
| nair(s): | | van der Woude, L. [Ne | therlands] | Cogo, A. [Italy] | | 15:00 | [YIA] OP-PM01-1 | Avela, J. [Finland] | |
| arici, M. [United Kingdo | oml | 15:00 | IS-BN01-1 | 15:00 MECHANISMS OF ASTH | IS-PM01-1 | | VEEN LONG-TERM MUSCLE AND HYPERTROPHY IN RE- | 15:00 | [YIA] OP-BN01-1 |
| ispers, R. [Netherlands | | Maximizing Wheeling F Chair Training: What | | ELITE ATHLETES | IMA DEVELOPMENT IN | SPONSE TO RESISTAN | NCE EXERCISE TRAINING: A | MUSCLE-SPECIFIC HYPERTR MUSCLES IN COMPETITIVE (| |
| 5:00 | , IS-PM02-1 | AND PROGRAMME? | | Carlsen, K.H. [Norway | 1 | NOVEL D20 TRACER A Brook, M.S. et al [U | | Ema, R. et al [Japan] | |
| IFLAMMATION: FREIND C | | Goosey Tolfrey, V. [Unit | ed Kingdom] | 15:30 | IS-PM01-2 | DIOOK, M.J. EI UI [O | | 15.15 | |
| IUSCLE? jaer, M. [Denmark] | | 15:30 | IS-BN01-2 | ASTHMA IN ATHLETES | 10 11/10/ 2 | 15:15 | [YIA] OP-PM01-2 | 15:15 INTER-DANCER DIFFERENC | [YIA] OP-BN01-2 E IN MUSCLE ACTIVI- |
| | | FITTING THE WHEELCHAIR | | Bonsignore, M. [Italy] | | | ELECTRICAL STIMULATION MUSCLE FIBER ATROPHY IN | TIES AT JOINT PHASE TRANS | |
| 5:30 NPACT OF INACTIVITY ON | IS-PM02-2 | van-der-Woude, L. et a | al [Netherlands] | 16:00 | IS-PM01-3 | FULLY-SEDATED ICU PA | | STANDING IN CLASSICAL BA Tanabe, H. [Japan] | ALLET |
| EALTH IN AGEING | MUSCULUSKELEIAL | 16:00 | IS-BN01-3 | DIAGNOSIS AND TREAT | MENT OF ASTHMA IN | Dirks, M.L. [Netherl | ands] | | |
| Freenhaff, P. [United Kin | gdom] | THE PERFECT WHEELCHAIR Vaslin, P. [France] | R | ATHLETES Backer, V. [Denmark] | | 15:30 | [YIA] OP-PM01-3 | 15:30 Age-related Decrease IN | [YIA] OP-BN01-3 |
| 6:00 | IS-PM02-3 | Vusiin, P. (France) | | | | | Rotein Feeding Does Not Duced Lipid Oxidation: | IS RELATED TO DIFFERENT M | ODULATION IN MOTOR |
| AINTAINING MUSCLE MAS | S IN OLD AGE: EXER- | | | | | IMPLICATIONS FOR TR | RAINING IN CARBOHYDRATE | CORTICAL INHIBITION BETW Papegaaij, S. et al [Neth | |
| ISE, NUTRITION OR DRUGS Freig, C.A. [United Kingo | | | | | | RESTRICTED STATES Impey, S.G. et al [U | nited Kingdom | Pupeydul, 5. ei ul liveli | ienanasj |
| reig, e.A. tornied kinge | | | | | | impey, 5.0. ei ui to | | 15:45 | OP-BN01-4 |
| | | | | | | 15:45 | [YIA] OP-PM01-4 | DOES METABOLITE ACC ENHANCE EXERCISE-INDU | |
| | | | | | | | ANDIAL PROTEIN SYNTHESIS EED IN OLDER TYPE 2 DIABETES | TROPHY? | |
| | | | | | | PATIENTS WHEN COM | PARED WITH HEALTHY AGE- | Madarame, H. et al [Jaj | pan |
| | | | | | | MATCHED CONTROLS Kouw, I. et al [Neth | | 16:00 | OP-BN01-5 |
| | | | | | | · · | | INJURIES TO PROFESSIONAL BOXING CONTESTANTS | AND AMATEUR KICK- |
| | | | | | | 16:00 | [YIA] OP-PM01-5 NTATION ALTERS P70S6K1 | Lystad, R.P. [Australia] | |
| | | | | | | | SE TO RESISTANCE EXERCISE | | |
| | | | | | | | NG WITHOUT INFLUENCING N SYNTHESIS IN HUMANS | 16:15 DOES PRE-EXERCISE STATIC | OP-BN01-6 STRETCH INDUCES TO |
| | | | | | | McGlory, C. et al [U | | ACUTE IMPAIRMENTS ON | THE PEAK TORQUE? |
| | | | | | | | | AN EVIDENCE-BASED SYST META-ANALYSIS | IEMATIC REVIEW AND |
| | | | | | | 16:15 HIGH-INTENSITY CY | [YIA] OP-PM01-6 CLING PERFORMED PRIOR | Andrade, R. et al [Portug | gal] |
| | | | | | | | CISE DOES NOT INFLUENCE | | |
| | | | | | | | AND THE RATE OF MUSCLE | | |
| | | | | | | Moberg, M. et al [S | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Wednesday, July 2nd, 2014

15:00 - 16:30

| G103 | OP-PM02 | G104 | IS-SH01 | <u>G105</u> | OP-SH01 | G106 | OP-PM03 | G107 | OP-BN02 |
|--|--|---|---|---|---|--|---|---|---|
| Alternative Exercise | Trainina | FEPSAC symposium - | . Knowing what | Sports Policy and Sta | tistics | Lifestyle Research | | Kinematics | |
| Chair(s): | noming | we want tomorrow i | | Chair(s): | listics | Chair(s): | | Chair(s): | |
| Truijens, M. [Netherld | inds] | for it today: Career of transitions of talente | levelopment and | Nagel, S. [Switzerland] | | van Poppel, M. [Ne | therlands] | Guadalupe Grau, A | A. [Denmark] |
| 15:00 SATELLITE CELL AND MYO BLOOD FLOW RESTRICTED Løvstad, A. et al (Norv | | athletes Chair(s): Sanchez, X. [Netherla | | 15:00 Attacking and defens Elite soccer Fernandez Navarro, J. | | 15:00 PREDICTING UPTAKE O IN ADULTS Titze, S. et al [Austric | OP-PM03-1 F CYCLING FOR TRANSPORT | | OP-BN02-1 EMATICS IN LOW BACK AND N CRICKET PACE BOWLERS th Africa] |
| 15:15 STRENGTH TRAINING IM CYCLING PERFORMANCE Vikmoen, O. et al [No 15:30 | | van Bottenburg, M. [N 15:00 A DEVELOPMENTAL AND ON THE CAREER OF ELITE . Wylleman, P. et al [Bel | IS-SH01-1 HOLISTIC PERSPECTIVE AND RETIRED ATHLETES | 15:15 A NEW TOOL FOR MEAS ATTITUDES IN ELITE ATHLE PROGRAMME EVALUAT <approve> Lamberti, N. et al [Italy]</approve> | tes: The Anti-Doping Ion Questionnaire | COMBINED LIFESTYLE | OP-PM03-2 OF TWO INTENSITIES OF A INTERVENTION AIMED AT ACTIVITY AND NUTRITIONAL | | OP-BN02-2 ASUREMENT SYSTEM FOR MB BIOMECHANICS DURING (Canada) |
| EFFECTS OF TRADITIONA | AL AND RESISTED SPRINT RAINED, FEMALE TEAM | 15:30 THE ROLE OF WELL-BEING F RETIREMENT PLANNING A AND POST-RETIREMENT LI Sanchez, X. et al (Neth | and decision making, Fe adjustment | 15:30 VARIABILITY AND PREDICTAI TIMES OF ELITE ALPINE SKIE Spencer, M. et al [Norw | OP-SH01-3 BILITY OF PERFORMANCE ERS | 15:30 IMPACT OF AN NHS V | OP-PM03-3 NORKPLACE HEALTH PRO- IE ON STAFF HEALTH AND | 15:30 THE POWER OF FORV SKATE BOOT DESIGN Lockwood, K. et al | OP-BN02-3 WARD FLEXION IN HOCKEY [Canada] |
| | | 16:00 Evidence-based interv Addressing Affective F Elite sport retirement Lavallee, D. [United Kii | ORECASTING ERRORS IN | 15:45 A COMPARISON OF CLAS: COUNTRY SKIING IN VARYI BY MALE AND FEMALE WC Bolger, C. et al [Norwa | OP-SH01-4 SIC AND SKATE CROSS- NG TERRAIN EMPLOYED IRLD-CLASS SKIERS | Scaife, R. et al [Unite 15:45 REPEATED LIFESTYLE WEIGHT LOSS MAINTER Dandanell, S. et al [| OP-PM03-4 INTERVENTION LEADS TO VANCE | | OP-BN02-4 TOP-LEVEL ROAD RACING WPETITIONS VIA KINEMATI- ed States] |
| Pometry, maturity ane Alpine ski racers con Same age | [YIA] OP-PM02-5 RELATIVE AGE, ANTHRO- MOTOR SKILLS IN YOUNG IPARED TO PUPILS OF THE | | | 16:00 THE IMPORTANCE OF PF WHEREABOUTS FOR DUTC De Hon, O. et al [Nethe | OP-SH01-5 Rivacy in providing Helite Athletes | 16:00 Adequate Working | OP-PM03-5 ABILITY AND LOW EXHAUS- ITH GOOD OVERALL FITNESS | | OP-BN02-5 DF A COMPLEX FALL PREVEN- THE GENERAL PRACTITIONER ermany] |
| Müller, L. et al [Austrie | L. | | | 16:15 PARALYMPICS AND THE REI EDY: ON ABJECTION, AESTI Jönsson, K. [Sweden] | | | | | OP-BN02-6 BASED PHYSICAL ACTIVITY EM USING TRIAXIAL ACCEL- Ipan] |

| Auditorium OP-PM04 | Forum OP-BN03 | Emerald OP-PM05 | E102 OP-PM06 | G102 OP-BN04 |
|---|--|---|---|---|
| Nutrition & Supplements | Biomechanics | Sports Medicine & Exercise Therapy | High Intensity Intermittent Training (HIT) | Motor Control & Learning |
| Chair(s): | Chair(s): | Chair(s): | Chair(s): | Chair(s): |
| /erdijk, L. [Netherlands] | van Soest, K. [Netherlands] | Quist, M. [Denmark] | Wüst, R. [Netherlands] | Seifert, L. [France] |
| Raastad, T. [Norway] | Federolf, P. [Norway] | 08:30 [YIA] OP-PM05-1 | Draper, N. [United Kingdom] | Maffiuletti, N. [Switzerland] |
| 08:30 [YIA] OP-PM04-1 DIETARY NITRATE SUPPLEMENTATION: EFFECTS ON PLASMA NITRITE AND PULMONARY O2 UPTAKE DURING EXERCISE IN HYPOXIA AND NORMOXIA Kelly, J. et al [United Kingdom] | 08:30 [YIA] OP-BN03-1 HUMAN ACHILLES TENDON PLASTICITY IN RE- SPONSE TO CYCLIC STRAIN: EFFECT OF RATE AND DURATION Bohm, S. et al [Germany] | EFFECT OF LOW VERSUS HIGH INTENSITY PHYSICAL EXERCISE DURING CHEMOTHERAPY ON PHYSICAL FITNESS, FATIGUE AND CHEMOTHERAPY COMPLE- TION RATES: RESULTS OF THE PACES RANDOMIZED CLINICAL TRIAL van Waart, H. et al [Netherlands] | 08:30 [YIA] OP-PM06-1 TRAINING INDUCED ALTERATION IN MITOCHON- DRIAL ADP SENSITIVITY DEPENDS ON TRAINING INTENSITY Dohlmann, T. et al [Denmark] | 08:30 [YIA] OP-BN04 CENTRE OF PRESSURE AND MUSCLE DYNAMI DURING STANDING WITH UNSTABLE FOOTWEAF Buchecker, M. et al [Austria] |
| 18:45 [YIA] OP-PM04-2 FFECTS OF DIETARY NITRATE SUPPLEMENTATION IN BLOOD PRESSURE, THE O2 COST OF EXERCISE, IND WALKING PERFORMANCE IN INDIVIDUALS WITH TYPE 2 DIABETES hepherd, A.I. et al [United Kingdom] | 08:45 [YIA] OP-BN03-2 PRINCIPAL COMPONENT ANALYSIS OF IN-SKATE PLANTAR FORCE TO DISCRIMINATE HIGH AND LOW CALIBER HOCKEY PLAYERS Buckeridge, E. et al [Canada] | 08:45 [YIA] OP-PM05-2 A PILOT STUDY OF MODERATE PHYSICAL ACTIVITY IN HIV-INFECTED PERSONS RECEIVING ANTI-HIV DRUGS: BENEFITS ON SOLUBLE AND CELL MARKERS OF INFLAMMATION | 08:45 [YIA] OP-PM06-2 THE EFFECT OF CONCURRENT RESISTANCE AND HIGH INTENSITY INTERVAL EXERCISE ON ACUTE MRNA RESPONSE IN UNTRAINED SKELETAL MUSCLE Pugh, J.K. et al [United Kingdom] | 08:45 [YIA] OP-BN04- IMPACT OF MOTOR IMAGERY AT SPINAL LEVEL Grospretre, S. et al [France] 09:00 [YIA] OP-BN04- THE EFFECT OF A FAMILY BASED RCT IN ENHANCI |
| 09:00 [YIA] OP-PM04-3 DIETARY NITRATE IMPROVES COGNITIVE FUNCTION AND EXERCISE PERFORMANCE DURING PRO- LONGED INTERMITTENT SPRINT CYCLING Thompson, C. et al [United Kingdom] 09:15 [YIA] OP-PM04-4 NFLUENCE OF DIETARY NITRATE SUPPLEMENTATION DN INTERMITTENT EXERCISE PERFORMANCE Wylie, L.J. et al [United Kingdom] 09:30 [YIA] OP-PM04-5 NCREASING MUSCLE TOTAL CARNITINE CONTENT WAINTAINS PDC FLUX DURING REPEATED BOUTS DF VERY INTENSE EXERCISE Shannon, C.E. et al [United Kingdom] 09:45 OP-PM04-6 EFFECTS OF VITAMIN C AND E SUPPLEMENTATION N HEPCIDIN SECRETION AND IRON REGULATION N HEPCIDIN SECRETION AND IRON REGULATION Barba Moreno, L. et al [Spain] | 09:00 [YIA] OP-BN03-3 FATIGUE NEGATIVELY AFFECTS PURPORTED INJURY PREDICTORS DURING BAREFOOT BUT NOT SHOD RUNNING Coetzee, D. et al [South Africa] 09:15 [YIA] OP-BN03-4 THE INCLUSION OF ROTATIONAL ACCELERATION IN ALPINE HELMET TESTING METHODOLOGY Dawson, L. et al [Canada] 09:30 [YIA] OP-BN03-5 INCREASED POWER OUTPUT DURING CYCLING IS CHARACTERIZED BY CHANGES IN MUSCLE ACTIVA- TION STRATEGY AND VARIABILITY. Enders, H. et al [Canada] 09:45 [YIA] OP-BN03-6 MOMENT ARM DETERMINATION: SOURCES OF ERR ROR AND VIOLATIONS OF ASSUMPTIONS Miller, S.C. et al [United Kingdom] | Bonato, M. et al [Italy] 09:00 [YIA] OP-PM05-3 LOW GI MEALS MINIMISE POST-PRANDIAL HYPER- GLYCAEMIA WHILST PROTECTING FROM EARLY ONSET HYPOGLYCAEMIA FOLLOWING EVENING EXERCISE IN TIDM Campbell, M. [United Kingdom] 09:15 [YIA] OP-PM05-4 THE USE OF LEFT VENTRICULAR STRAIN ANALYSIS AND EXERCISE TO IDENTIFY SUB-CLINICAL CARDIAC DYSFUNCTION IN OTHERWISE ASYMPTOMATIC CANCER SURVIVORS Kearney, M. [United Kingdom] 09:30 [YIA] OP-PM05-5 DISSOCIATION IN THE EFFECT OF TERBUTALINE ON HYPERPNOEA-INDUCED RESPIRATORY SYMPTOMS AND BRONCHOCONSTRICTION IN ATHLETES Simpson, A.J. et al [United Kingdom] 09:45 [YIA] OP-PM05-6 ASSOCIATION BETWEEN SELF-REPORTED WALKING PACE AND INDICATORS OF SLEEP-DISORDERED BREATHING: A POPULATION-BASED INVESTIGATION Suri, S. et al [United Kingdom] | 09:00[YIA] OP-PM06-3ORAL CONTRACEPTIVE USE AND ADAPTATIONS TOHIGH INTENSITY INTERVAL TRAINING IN RECREA-TONALLY-ACTIVE WOMENSchaumberg, M. et al [Australia]O9:15[YIA] OP-PM06-4EFFECTS OF HIGH-INTENSITY INTERVAL TRAINING ONTHE RESTING METABOLIC RATE AND FAT OXIDATONScheuer, C. et al [Denmark]O9:30[YIA] OP-PM06-5FNEVENLE EXERCISE, BUT NOT ENDURANCEEXERCISE, PREVENTS ENDOTHELIAL ISCHEMIA-REPERFUSION INJURY IN HEALTHY SUBJECTSSeeger, J. et al [Netherlands]O9:45[YIA] OP-PM06-6O1:45[YIA] OP-PM06-7O1:45[YIA] OP-PM0 | PHYSICAL ACTIVITY AND GROSS MOTOR SKILLS CHILDREN IS INFLUENCED BY SEASONAL VARIATION Laukkanen, A. et al [Finland] 09:15 [YIA] OP-BN04- MIRROR ILLUSION REDUCES MOTOR CORTICE INHIBITION IN THE IPSILATERAL PRIMARY MOT CORTEX DURING EFFORTFUL UNILATERAL MUSC CONTRACTIONS Zult, T. et al [Netherlands] 09:30 [YIA] OP-BN04- TASK DEPENDENT CHANGES OF CORTICOSPIN EXCITABILITY DURING OBSERVATION AND MOT IMAGERY OF POSTURAL TASKS Mouthon, A. et al [Switzerland] 09:45 OP-BN04- TRAINING AND FATIGUE IN COMPETITIVE SWI MING: COACHES PERCEPTIONS Thow, J. et al [United Kingdom] |

Thursday, July 3rd, 2014

| Chair(s): Bonsign Kenney, W. [United States] Fahlén, J. [Sweden] Elferink-Gemser, M. [Netherlands] Diketmüller, R. [Austria] Flouris, 08:30 [YIA] OP-PM07-1 08:30 OP-SH02-1 08:30 [YIA] OP-SH03-1 08:30 OP-PM08-1 08:30 OB:30 OP-PM08-1 08:30 IME-OF BRACHIAL ARTERY FUNCTION: ROLE OF SHEAR RATE Atkinson, C.L. et al [Australia] DETERMINING THE USE AND INTEREST IN HEAITH- RUNNERS PERCEIVED MOTIVATIONAL CLIMATE, GOAL ORI- ENTATIONS AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS DIFFERENCES IN ACCELEROMETER ASSESSED INMUNIC RELATIONSHIPS IN CHILDREN USING INDIVIDUALLY A HOT A | have a black on the second as |
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| Coombes, J. [Australia] Thijssen, D. [United Kingdom] Pijpers, R. [Netherlands] McKay, H. [Canada] Bonsign Kenney, W. [United States] Fahlén, J. [Sweden] Elferink-Gemser, M. [Netherlands] Diketmüller, R. [Austria] Bonsign 08:30 [YIA] OP-PM07-1 IMPACT OF HANDGRIP EXERCISE INTENSITY ON BRACHIAL ARTERY FUNCTION: ROLE OF SHEAR RET Atkinson, C.L. et al [Australia] 08:30 OP-SH02-1 DETERMINING THE USE AND INTEREST IN HEALTH- RELATED SERVICES AND PRODUCTS BY EVENT Atkinson, C.L. et al [Australia] 08:30 [YIA] OP-SH03-1 DETERMINING THE USE AND INTEREST IN HEALTH- RELATED SERVICES AND PRODUCTS BY EVENT Janssen, M.A. et al [Netherlands] 08:30 [YIA] OP-SH03-1 DETERMINING THE USE AND PRODUCTS BY EVENT Janssen, M.A. et al [Netherlands] 08:30 [YIA] OP-SH03-1 DETERMINING THE USE AND PRODUCTS BY EVENT Janssen, M.A. et al [Netherlands] 08:30 [YIA] OP-SH03-1 DETERMINING THE USE AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS GONZÁIEZ, L. et al [Spain] 08:30 OP-PM08-1 DIRECENCES IN ACCELEROMETER ASSESSED PHYSICAL ACTIVITY LEUSES AND ACCELEROMETER ASSESSED TIME-OF PHYSICAL ACTIVITY LEUSES AND ACTIVITY - HEALTH- RELATED SERVICES AND PRODUCTS BY EVENT Janssen, M.A. et al [Netherlands] 08:30 [YIA] OP-PM07-2 08:30 OP-PM08-1 DIRECENCENCES IN ACCELEROMETER ASSESSED TIME-OF NMCKay, H. [Canada] 08:30 08:30 08:45 [YIA] OP-PM07-2 [YIA] OP-PM07-2 OR 08:30 [YIA] OP-PM07-2 08:30 08:3 | Chronobiology & Exercise |
| Kenney, W. [United States]Fahlén, J. [Sweden]Elferink-Gemser, M. [Netherlands]Diketmüller, R. [Austria]Flouris,08:30[YIA] OP-PM07-108:30OP-SH02-108:30(YIA] OP-SH03-108:30OP-PM08-108:3008:30IMPACT OF HANDGRIP EXERCISE INTENSITY ON BRACHIAL ARTERY FUNCTION: ROLE OF SHEAR RATE Atkinson, C.L. et al [Australia]DETERMINING THE USE AND INTEREST IN HEALTH- RUNNERS Janssen, M.A. et al [Netherlands]08:30(YIA] OP-SH03-108:30OP-PM08-108:3008:3008:45[YIA] OP-PM07-2[YIA] OP-PM07-2DETERMINING THE USE AND INTEREST IN HEALTH- RUNNERS Janssen, M.A. et al [Netherlands]OB:30[YIA] OP-SH03-1DIFFERENCES IN ACCELEROMETER ASSESSED GAMESMANSHIP IN YOUNG FOOTBALLERS González, L. et al [Spain]DIFFERENCES IN ACCELEROMETER ASSESSION AD ACTIVITY-HEALTH RUNNERS Janssen, M.A. et al [Netherlands]08:30CITAITONS AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS González, L. et al [Spain]DIFFERENCES IN ACCELEROMETER ASSESSION A HOT AN SAND ACCEPTANCE OF CHEATING AND PHYSICAL ACTIVITY LEVELS AND ACTIVITY-HEALTH BoukeliNot A SAND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS GONZÁLEZ, L. et al [Spain]CALIBRATED AND EMPIRICAL INTENSITY CLASSIFICA- TION CUT POINTSBoukeli | :hair(s): |
| 08:30 [YIA] OP-PM07-1 08:30 OP-SH02-1 08:30 [YIA] OP-SH03-1 08:30 OP-PM08-1 08:30 IMPACT OF HANDGRIP EXERCISE INTENSITY ON BRACHIAL ARTERY FUNCTION: ROLE OF SHEAR RATE Atkinson, C.L. et al [Australia] 08:30 IMPACT OF HANDGRIP EXERCISE INTENSITY ON BRACHIAL ARTERY FUNCTION: ROLE OF SHEAR RATE Atkinson, C.L. et al [Australia] 08:30 OP-SH02-1 08:30 DIFFERENCES IN ACCELEROMETER ASSESSED FUNCTION: ROLE OF SHEAR RATE Atkinson, C.L. et al [Australia] DIFFERENCES IN ACCELEROMETER ASSESSED FUNCTION: BY EVENT BRONDUCTS BY EVENT BUNNERS Janssen, M.A. et al [Netherlands] 08:30 OP-PM08-1 08:30 08:30 DIFFERENCES IN ACCELEROMETER ASSESSED FUNCTION: AND ACCEPTANCE OF CHEATING AND ACTIVITY LEVELS AND ACTIVITY HEALTH BUNNERS Janssen, M.A. et al [Netherlands] 08:30 OP-PM07-2 OP-PM07-2 OB-SH02-1 08:30 OP-PM08-1 08:30 08:30 OP-PM08-1 08:30 | onsignore, M. [Italy] |
| IMPACT OF HANDGRIP EXERCISE INTENSITY ON BRACHIAL ARTERY FUNCTION: ROLE OF SHEAR RATE Atkinson, C.L. et al [Australia] DETERMINING THE USE AND INTEREST IN HEALTH- RELATED SERVICES AND PRODUCTS BY EVENT RUNNERS PERCEIVED MOTIVATIONAL CLIMATE, GOAL ORI- ENTATIONS AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS Janssen, M.A. et al [Netherlands] DIFFERENCES IN ACCELEROMETER ASSESSED TIME-OF ENTATIONS AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS González, L. et al [Spain] DIFFERENCES IN ACCELEROMETER ASSESSED PHYSICAL ACTIVITY LEVELS AND ACTIVITY-HEALTH RUNNERS Janssen, M.A. et al [Netherlands] TIME-OF ENTATIONS AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS González, L. et al [Spain] DIFFERENCES IN ACCELEROMETER ASSESSED PHYSICAL ACTIVITY LEVELS AND ACTIVITY-HEALTH RUNNERS Janssen, M.A. et al [Netherlands] TIME-OF ENTATIONS AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS González, L. et al [Spain] DIFFERENCES IN ACCELEROMETER ASSESSED PHYSICAL ACTIVITY LEVELS AND ACTIVITY-HEALTH PHYSICAL ACTIVITY LEVELS AND ACTIVITY-HEALTH RUNNERS Janssen, M.A. et al [Netherlands] TIME-OF ENTATIONS AND ACCEPTANCE OF CHEATING AND GAMESMANSHIP IN YOUNG FOOTBALLERS González, L. et al [Spain] DIFFERENCES IN ACCELEROMETER ASSESSED RUNNERS CALIBRATED AND EMPIRICAL INTENSITY CLASSIFICA- TION CUT POINTS TIME-OF | louris, A. [Greece] |
| CYCLE RACE. Petersson, T. [Sweden] TRACK SPEED SKATING 08:45 OP-PM08-2 EVENING 109:00 [YIA] OP-PM07-3 09:00 OP-SH02-3 OP-00 [YIA] OP-PM07-3 INTERGATED CURRICULUM A FUNCTION DOES NOT OF-900 MAXIMA Edvant OF-900 MAXIMA Edvant OF-900 OF-900 MAXIMA Edvant OF-900 MAXIMA Edvant OF-900 MAXIMA Edvant OF-900 OF-900 MAXIMA Edvant OF-900 MAXIMA Edvant OF-900 OF-900 OF-900 OF-900 OF-900 MAXIMA Edvant OF-900 OF-900 OF-900 OF-900 CUINC A Edvant OF-900 OF-900 OF-900 CUINC A Edvant Edvant Edvant Edvant Edvant OF-900 OF-900 OF-900 OF-900 OF-900 OF-900 OF-900 CUINC A Edvant Edvant <td>88:30 OP-PM09- IME-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN INDE AND HUMID ENVIRONMENT. Soukelia, B. et al [United Kingdom] INDE OSE ARSING MORNING RECTAL TEMPERATURE T VENING LEVELS OR AN 'OPTIMAL' LEVEL <38.500</td> OP-PM09-4 MAXIMAL VOLUNTARY CONTRACTION FORCE? dwards, B.J. et al [United Kingdom] IP:00 OP-PM09-4 LINIC AND AMBULATORY BLOOD PRESSURE R PONSES AFTER A SESSION OF AEROBIC EXERCIS RE DIFFERENT IN THE MORNING AND EVENING WIG, L. et al [Brazil] IP:15 OP-PM09-4 OST-EXERCISE PARASYMPATHETIC REACTIVATIO BLUNTED IN THE EVENING IN PRE-HYPERTENSIN UBJECTS Pecanha, T. et al [Brazil] | 88:30 OP-PM09- IME-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN WMUNOLOGICAL RESPONSES TO A TIME TRIAL I INDE-OF-DAY EFFECT ON PHYSIOLOGICAL AN INDE AND HUMID ENVIRONMENT. Soukelia, B. et al [United Kingdom] INDE OSE ARSING MORNING RECTAL TEMPERATURE T VENING LEVELS OR AN 'OPTIMAL' LEVEL <38.500 |

08:30 - 10:00

| Auditorium | IS-PM06 | Forum IS-BN | 102 Emerald | IS-PM03 | E102 | IS-PM12 | G102 | IS-BN03 |
|--|--|--|---|---|---|--------------------------------------|--|--|
| Handcycling: from rehabilitation to elite sports performance * - sponsored by | | The Power-Duration Relationship: Physiological Determinants and Imp | oli- ing on muscle mic | ects of exercise train- rovascular endothelial | Efficiency in enduro sored by IOC Solido | ance sports – spon- arity Fund | Muscle contractile mec multi-joint movements | |
| OC Solidarity Fund Chair(s): | | cations for Performance Assessmer and Exercise Prescription - sponsor | | and disease * - spon- larity Fund | Chair(s): | | Chair(s): | |
| anssen, T. [Netherland: | cl | by adidas * | Chair(s): | | Ettema, G. [Norway] | | Yamauchi, J. [Japan] | |
| anssen, 1. (Nemenanas Abel, T. (Germany) | 5] | Chair(s): | Frisbee, J. [United S | States | de Koning, J. [Nethe | | Bobbert, M. [Netherland | - |
| 0:20 HANDCYCLING TO PROMOT DURING AND AFTER REHAB anssen, T.W.J. [Netherld 0:50 HE INS AND OUTS OF HA ESTS Abel, T. [Germany] 1:20 | ILITATION ands] IS-PM06-2 NDCYCLING EXERCISE IS-PM06-3 | Jones, A. [United Kingdom] Poole, D. [United States] 10:20 IS-BN THE POWER-DURATION RELATIONSHIP: ME NISMS OF VASCULAR CONTROL Poole, D. [United States] 10:50 IS-BN METABOLIC DETERMINANTS OF THE CRI POWER Vanhatalo, A. [United Kingdom] | 02-1 CHA- 10:50 ALTERED PERFUSION DI ACTIVITY AT BIFURCAT CULAR BLOOD FLOW E | | OF WHAT? Ettema, G. [Norway] 10:50 THE ROLE OF GROSS M ENDURANCE SPORTS Sandbakk, Ø. et al [N 11:20 | IS-PM12-2 ECHANICAL EFFICIENCY IN | 10:20 FORCE-VELOCITY RELATIONS JOINT MOVEMENTS Yamauchi, J. [Japan] 10:50 WHY IS THE FORCE-VELOCI MULTI-JOINT MOVEMENTS G THAN HYPERBOLIC? Bobbert, M.F. et al [Nether 11:20 FORCE-VELOCITY PROPERTIES | IS-BN03-2 TY RELATIONSHIP C QUASI-LINEAR RATHE erlands] IS-BN03- |
| NNOVATIVE HANDCYCLING IONS: OPTIMIZING PERFOR Perret, C. [Switzerland] | | 11:20 IS-BN EXERCISE INTENSITY DOMAINS: IMPORTANC EXERCISE PRESCRIPTION IN CLINICAL POPULA Mezzani, A. [Italy] | D2-3 11:20 E FOR EFFECT OF DIFFEREN TIONS SKELETAL MUSCLE N | IS-PM03-3 It training modes on Nicrovascular density Nzymes controlling no | Noordhof, D.A. et al | [Netherlands] | ING BALLISTIC MOVEMENTS Samozino, P. et al (Franci | |

Thursday, July 3rd, 2014

| NUSCE METABOLIC RESPONSES AND ENTICIDE 0.20 IS-SH02-1 THE COMBINATION OF PROCEESSIVE FESSTANCE IETE COMBINITION OF PROCEESSIVE FESSTANCE IETE COMBINE FESSTANCE <t< th=""><th>G103 OP-PM10</th><th>G104 IS-SH</th><th>2 <u>G105</u></th><th>IS-SH04</th><th>G106</th><th>OP-PM11</th><th>G107</th><th>OP-PM12</th></t<> | G103 OP-PM10 | G104 IS-SH | 2 <u>G105</u> | IS-SH04 | G106 | OP-PM11 | G107 | OP-PM12 |
|---|--|--|---|---|--|--|--|--|
| Classic Charlis Charlis Charlis Carlis Carli | Exercise Metabolism | | - Tactical performa | ance analyses in soc- | Ageing and Exerc | cise Training | Cardiovascular E | xercise Physiology 1 |
| Panelse 3, Konwayi Nagel 5, ISwitzerlandi Lemmink, K. (Netherlandsi Codems, K. (Netherlandsi Code Markov Code Markov< | Chair(s): | - | cer: what approc | ch matches? | Chair(s): | | Chair(s): | |
| Dialog (Ma) OP-PMID- MUSCIE METABOLIC RESPONSES AND FAITORS Beredveld, K. (Netherlands) 10:20 (Ma) OP-PMID- Technikes (Ma) OP-PMID- SYREA. HINBIGY COLLINEERING IN SPECIF LIBS Nogel, S tol ISWITEPIONID IS-SH02-1 10:20 (Ma) OP-PMID- Technikes (Ma) OP-PMID- SYREA. HINBIGY COLLINEERING IN SPECIF LIBS Nogel, S tol ISWITEPIONID IS-SH02-1 10:20 (Ma) OP-PMID- Technikes (Ma) OP-PMID- SYREA. HINBIGY COLLINEERING IN SPECIF LIBS Nogel, S tol ISWITEPIONID IS-SH02-1 IS- | Hunter, S. [United States] | Chair(s): | Chair(s): | | Gerrits, K. [Netherl | ands] | George, K. [United | d Kingdom] |
| NUMCLINE METABOLIC RESPONSES AND FATURES In 20 IS-H02-1 In 20 IS-H02-1 In 20 | Carlsen, K. [Norway] | Nagel, S. [Switzerland] | Lemmink, K. [Neth | nerlands] | Hortobagyi, T. [Net | therlands] | Jones, H. [United | Kingdom] |
| MAINTAINED CEREBRAL OXYGENATION IN ELITE KENYAN RUNNERS DURING A 5KM TIME-TRIAL FOLLOWING TRAINING Eggenberger, P. et al [Switzerland] Moholdt, T. et al [Norway] Santos Concejero, J. et al [South Africa] 11:35 OP-PM11-6 NEUREGULINI INJECTION ALTERS BLOOD GILUCOSE RESPONSES IN AN AGE DEPENDENT MANNER IN RATS EXPOSED TO ORAL GLUCOSE CHALLENGE. Moholdt, T. et al [Norway] | Carlsen, K. [Norway] 10:20 [YIA] OP-PM10- MUSCLE METABOLIC RESPONSES AND FATIGUI MECHANISMS DURING MODERATE-, HEAVY- AND SEVERE-INTENSITY CYCLING EXERCISE Black, M. [United Kingdom] 10:35 [YIA] OP-PM10-2 ROS PRODUCTION BY NADPH OXIDASE PLAYS AN IMPORTANT ROLE IN GENE EXPRESSION INDUCED BY EXERCISE IN SKELETAL MUSCLE CELLS. Henríquez Olguín, C. et al [Chile] 10:50 [YIA] OP-PM10-3 HEMOGLOBIN MASS, BLOOD VOLUME AND VO2MAX IN PREBUBERTAL CROSS-COUNTRY SKIERS Aaeng, A. et al [Norway] 11:05 [YIA] OP-PM10-4 MONITORING TRAINING STATUS IN CYCLISTS USING MAXIMAL RATE OF HEART RATE INCREASE Bellenger, C. et al [Australia] 11:20 [YIA] OP-PM10-5 ECCENTRIC STRAIN DETERMINES EXERCISE INDUCED MUSCLE DAMAGE Hicks, K.M. et al [United Kingdom] | Breedveld, K. [Netherlands] 10:20 IS-SH0 VOLUNTEERING IN SPORT CLUBS Nagel, S. et al [Switzerland] 10:50 IS-SH02 SPORTS CLUBS IN EUROPE - SIMILARITIES, PEC ARTITES AND PROBLEMS OF MEASUREMENT Breuer, C. [Germany] 11:20 IS-SH02 ORGANISING FOR "NEW" DEMANDS: THE ORG, SATION OF SPONTANEOUS SPORTS | Brink, M. [Netherk -1 10:20 TACTICAL PERFORMA MEASURING INTER-TI Lemmink, K.A.P.M -2 Jul- 10:50 TACTICAL PERFORMA MEASURING INTER-P Sampaio, J. et al [I -3 NI- 11:20 TACTICAL PATTERN BY MEANS OF A SPI APPROACH | ands] IS-SH04-1 NCE ANALYSIS IN SOCCER BY EAM COORDINATION . et al [Netherlands] IS-SH04-2 NCE ANALYSIS IN SOCCER BY LAYER COORDINATION Portugal] IS-SH04-3 RECOGNITION IN SOCCER ECIAL NEURONAL NETWORK | Hortobagyi, T. [Net 10:20 THE COMBINATION OF TRAINING AND DIE ANTI-INFLAMMATORY IN HEALTHY, PHYSICA Strandberg, E. et a 10:35 EFFECT OF AEROBIC COMPARED TO AER AEROBIC CAPACITY IN OMIZED CONTROLLED Teljigovic, S. et al [D 10:50 CAPILLARY MUSCLE BY IMMOBILIZATION YOUNG Wiuff, C. et al [Den 11:05 THE EFFECTS OF 2 WEE MUSCLE FUNCTION N Bostock, E. [United 11:20 A NIRS STUDY ASSESSI | Itherlands] [YIA] OP-PM11-1 PF PROGRESSIVE RESISTANCE TARY CHANGES IMPROVES (STATUS AND MUSCLE MASS (STATUS AND MUSCLE MASS (ITACOMENTION (ISweden] [YIA] OP-PM11-2 AND STRENGTH TRAINING OBIC TRAINING ALONE ON N ELDERLY: A 12-WEEK RAND- D TRIAL Denmark] [YIA] OP-PM11-3 SUPPLY IS MORE AFFECTED IN ELDERLY COMPARED TO mark] [YIA] OP-PM11-4 KS ARM IMMOBILISATION ON AODULATORS Kingdom] OP-PM11-5 NG CHANGES IN PREFRONTAL | Jones, H. [United 10:20 LEFT VENTRICULAR ST HIGHLY-TRAINED PRE Unnithan, V. et al I 10:35 IS THE MAXIMAL SHO TISSUE RELATED TO I ANCE EXERCISE? Stöhr, E. et al [Unit: 10:50 MYOCARDIAL BLOOD TION IN DIFFERENT W AT REST AND DURING Heinonen, I. et al I 11:05 A COMPREHENSIVE THE ATHLETE'S HEAF POTHESIS' RE-VISITED Utomi, V. et al [Un 11:20 PEAK OXYGEN UPTAK REHABILITATION: A I TRIAL OF LOW-EFFO | Kingdom] OP-PM12-1 RUCTURE AND FUNCTION IN -PUBERTAL SOCCER PLAYERS [United Kingdom] OP-PM12-2 ORTENING VELOCITY OF HEART HEART RATE DURING RESIST- ed Kingdom] OP-PM12-3 OP-PM12-3 OP-PM12-3 OP-PM12-4 TECHNICAL ASSESSMENT OF RT: THE "MORGANROTH HY-). ited Kingdom] OP-PM12-5 E12 MONTHS AFTER CARDIAC RANDOMIZED CONTROLLED |
| NEUREGULINI INJECTION ALTERS BLOOD GLUCOSE RESPONSES IN AN AGE DEPENDENT MANNER IN RATS EXPOSED TO ORAL GLUCOSE CHALLENGE. TRIAL | KENYAN RUNNERS DURING A 5KM TIME-TRIAL | | | | Eggenberger, P. et | al [Switzerland] | 11:35 | OP-PM12-6 |
| | | | | | NEUREGULINI INJECT RESPONSES IN AN A RATS EXPOSED TO OR | ION ALTERS BLOOD GLUCOSE GE DEPENDENT MANNER IN RAL GLUCOSE CHALLENGE. | BLOOD PRESSURE V CLAUDICATION: A F TRIAL | ARIABILITY IN INTERMITTENT RANDOMIZED CONTROLLED |

| Auditorium | IS-PM08 | Forum IS-BN05 | Emerald IS-PM04 | E102 IS-PM07 | G102 IS-BN04 |
|--|-----------|--|---|--|--|
| Muscle stem cells and skeletal muscle plasticity - sponsored by IOC SolidarityRate of force development: meth- odological, physiological and practical issues | | odological, physiological and practical | Pacing strategy: the key to optimal endurance performance of athletes and clinical populations - sponsored by | Ischaemic preconditioning: Impact on exercise performance and the cardio- vascular system * - sponsored by IOC | Inside the Moving Brain: Different Approaches to Study the Interaction of Brain and Complex Whole Body Move- |
| Chair(s): | | Chair(s): | IOC Solidarity Fund | Solidarity Fund | ments |
| Kadi, F. [Sweden] | | Maffiuletti, N. [Switzerland] | Chair(s): | Chair(s): | Chair(s): |
| 16:20 | IS-PM08-1 | de ruiter, J. [Netherlands] | de Koning, J. [Netherlands] | Green, D. [United Kingdom] | Mierau, A. [Germany] |
| SATELLITE CELLS AND SKELETA | | 16:20 IS-BN05-1 | Foster, C. [United States] | 16:20 IS-PM07-1 | Taube, W. [Switzerland] |
| TION; LEADS FROM CELL C MODELS Harridge, S. [United King | gdom] | RATE OF FORCE DEVELOPMENT: METHODOLOGI- CAL ISSUES Maffiuletti, N.A. [Switzerland] | 16:20 IS-PM04-1 MODELLING THE REGULATION OF EFFORT Tucker, R. [South Africa] | HISTORICAL OVERVIEW OF ISCHEMIC PRECONDI- TIONING AND POSITION IN SPORT AND EXERCISE SCIENCE Redington, A. [Canada] | 16:20 IS-BN04-1 THE NEUROBIOLOGY OF POSTURAL CONTROL AND BALANCE TRAINING Taube, W. [Switzerland] |
| 16:50 REGULATION OF SATELLITE C Parise, G. [Canada] 17:20 MUSCLE STEM CELLS IN SKELI | IS-PM08-3 | 16:50 IS-BN05-2 RATE OF FORCE DEVELOPMENT: NEUROMUSCULAR DETERMINANTS Duchateau, J. [Belgium] | 16:50IS-PM04-2PACING STRATEGIES IN CLINICAL POPULATIONSFoster, C. [United States]17:20IS-PM04-3 | 16:50 IS-PM07-2 CAN ISCHEMIC PRECONDITIONING IMPROVE EXERCISE PERFORMANCE? Jones, H. [United Kingdom] | 16:50 IS-BN04-2 THE CORTICAL CONTROL OF HUMAN GAIT AND ITS IMPLICATIONS FOR GAIT REHABILITATION Knaepen, K. et al [Belgium] |
| AND HYPERTROPHY Verdijk, L. [Netherlands] | | 17:20 IS-BN05-3 CONTRACTILE RATE OF FORCE DEVELOPMENT: PRACTICAL IMPLICATIONS Aagaard, P. [Denmark] | MANIPULATING PACING STRATEGY THROUGH PHARMACOLOGICAL AND ENVIRONMENTAL MEANS Roelands, B. et al [Belgium] | 17:20 IS-PM07-3 CLINICAL USE AND EFFECTS OF SINGLE VS REPEATED PRECONDITIONING Thijssen, D. [United Kingdom] | 17:20 IS-BN04-3 NEUROPHYSIOLOGICAL CHARACTERISTICS OF SPORT-RELATED SENSORIMOTOR PERFORMANCE Mierau, A. [Germany] |

Thursday, July 3rd, 2014

| G103 OP-PM13 | G104 IS-SH03 | <u>G105</u> OP-SH04 | G106 OP-PM14 | G107 OP-PM15 |
|--|--|--|---|---|
| Muscle Damage & Regeneration | New perspectives with respect to the | Coaching | Exercise & Training Effects | Exercise Response in Obesity |
| Chair(s): | route of expertise | Chair(s): | Chair(s): | Chair(s): |
| Greenhaff, P. [United Kingdom] | Chair(s): | Bishop, D. [Australia] | Ettema, G. [Norway] | Chin A Paw, M. [Netherlands] |
| Yucesoy, C. [Turkey] | Mann, D. [Netherlands] | 16:20 OP-SH04-1 | Vogt, M. [Switzerland] | Kemper, H. [Netherlands] |
| 16:20 OP-PM13-1 | Renshaw, I. [Australia] | COACHES' VERBAL REACTIONS AND PHYSIOLOGI- | 16:20 OP-PM14-1 | 16:20 OP-PM15-1 |
| EXERCISE TRAINING RESCUES DELAYED MUSCLE | 16:20 IS-SH03-1 | CAL RESPONSES TO CRITICAL GAME INCIDENTS | THE EFFECTS OF CONCURRENT TRAINING WITH | DO OBESE CHILDREN ACHIEVE MAXIMAL HEART |
| REGENERATION IN AGED MICE | TALENT IDENTIFICATION AND TALENT DEVELOPMENT | Knight, C.J. et al [United Kingdom] | BLOOD FLOW RESTRICTION IN INFLAMMATORY | RATE DURING TREADMILL RUNNING? |
| Joanisse, S. et al [Canada] | FROM A SIMPLE HEURISTIC PERSPECTIVE | 16:35 OP-SH04-2 | MARKERS IN ELDERLY Souza, T.M.F. et al (Brazil) | Berntsen, S. et al [Norway] |
| 16:35 OP-PM13-2 | Raab, M. et al [Germany] | A MIXED METHODS EXPLORATION OF TALENT | 5002a, 1.M.F. el al [blazil] | 16:35 OP-PM15-2 |
| MUSCLE ENERGETICS ALTERATIONS RESULTING | 16:50 IS-SH03-2 | DEVELOPMENT IN TEAM SPORTS IN IRELAND: THE | 16:35 OP-PM14-2 | THE MAXIMAL VOLUNTARY ACTIVATION LEVEL OF |
| FROM ISOMETRIC NEUROMUSCULAR ELECTRICAL | VISUAL-MOTOR STRATEGIES OF ELITE ATHLETES: | <seminal> ROLE OF THE COACH Sherwin, I. et al [Ireland]</seminal> | TIME COURSE EFFECT OF BLOOD FLOW RESTRIC- | THE PLANTAR FLEXOR MUSCLES ADAPTS POSITIVELY |
| STIMULATION OF KNEE EXTENSORS MUSCLES: A QUANTITATIVE 31P-MRS STUDY. | MOVING MEASUREMENT INTO THE FIELD | | TION STRENGTH TRAINING AND DETRAINING ON HAEMODYNAMICS, STRENGTH, AND MUSCLE | TO MECHANICAL OVERLOAD IN OBESE ADOLES- CENT GIRLS |
| Fouré, A. et al [France] | Mann, D. [Netherlands] | 16:50 OP-SH04-3 | THICKNESS | Martin, V. et al (France) |
| | 17:20 IS-SH03-3 | PERFECTIONISM AND EMOTION REGULATION IN | Brandner, C. et al [Australia] | |
| 16:50 OP-PM13-3 | ENHANCING SKILL ACQUISITION AND EXPERTISE | COACHES: A TEST OF THE 2 X 2 MODEL OF DISPO- SITIONAL PERFECTIONISM | | 16:50 OP-PM15-3 |
| SHORT- AND LONG-TERM EFFECTS OF ENDURANCE EXERCISE ON TELOMERE LENGTH AND TELOMERE | IN SPORT: AN ECOLOGICAL DYNAMICS RATIONALE | Hill, A.P. et al [United Kingdom] | 16:50 OP-PM14-3 GENDER DIFFERENCES IN THE VO2MAX-RESPONSE | DIFFERENCES IN KNEE EXTENSOR MUSCLES FATI- GABILITY BETWEEN LEAN AND OBESE ADOLESCENT |
| REGULATORY FACTORS IN HUMAN SKELETAL | Davids, K. [United Kingdom] | | FOLLOWING HIGH-INTENSITY INTERVAL TRAINING | GIRLS DURING REPEATED MAXIMAL CONTRAC- |
| MUSCLE. | | 17:05 OP-SH04-4 | AND DETRAINING? | TIONS |
| Ponsot, E. et al [Sweden] | | THE EXPRESSION OF VICTORY AND LOSS: ESTIMAT- ING WHO'S LEADING OR TRAILING FROM NONVER- | Christensen, K. et al [Denmark] | Garcia, S. et al [France] |
| 17:05 OP-PM13-4 | | BAL CUES IN SPORTS. | 17:05 OP-PM14-4 | 17:05 OP-PM15-4 |
| COMPARISON BERWEEN INITIAL AND SECOND | | Furley, P. et al [Germany] | EFFECT ON FATIGUE AND COST-EFFECTIVENESS OF | BODIPY REVEALS GREATER COLOCALISATION OF |
| MAXIMAL KNEE EXTENSOR ECCENTRIC EXERCISE FOR MUSCLE DAMAGE, INSULIN SENSITIVITY AND | | 17:20 OP-SH04-5 | AN EXERCISE INTERVENTION DURING ADJUVANT CHEMOTHERAPY IN PATIENTS WITH BREAST OR | PERILIPIN 2 AND LIPID DROPLETS COMPARED TO OIL RED O. |
| LIPID PROFILE OF YOUNG VERSUS OLD MEN | | RELATIONSHIPS BETWEEN THE MOTIVATIONAL | COLON CANCER <pact study=""></pact> | Clark, J.A. et al [United Kingdom] |
| Chen, T.C. et al [Taiwan] | | CLIMATE CREATED BY COACHES AND ATHLETE ENGAGEMENT IN YOUTH SPORT | Travier, N. et al [Netherlands] | - |
| | | Curran, T. et al [United Kingdom] | | 17:20 OP-PM15-5 |
| 17:20 OP-PM13-5 ONE SESSION OF WHOLE-BODY CRYOTHERAPY | | | 17:20 OP-PM14-5 VIBRATION TRANSMISSION TO LOWER EXTREMITY | THE TRAINING AND DETRAINING EFFECTS OF HIGH INTENSITY INTERVAL TRAINING IN YOUNG OVER- |
| <-110 °C> IMPROVES RECOVERY FROM EXERCISE- | | | SOFT TISSUES DURING WHOLE-BODY VIBRATION | WEIGHT/OBESE WOMEN |
| INDUCED MUSCLE DAMAGE | | | Friesenbichler, B. et al [Switzerland] | Terblanche, E. et al [South Africa] |
| Vieira, A. et al [Brazil] | | | 17:35 OP-PM14-6 | 17:35 OP-PM15-6 |
| 17:35 OP-PM13-6 | | | IT:35 OP-PM14-6 IS THE EFFECT OF 12-WEEKS SUPERVISED AEROBIC | THE INFLUENCE OF PHYSICAL ACTIVITY AND SEDEN- |
| EFFECTS OF ACUPUNCTURE ON SYMPTOMS AND | | | EXERCISE ON THE PROFILE OF APPETITE CONTROL | TARY BEHAVIOURS ON BODY MASS INDEX FROM |
| MUSCLE FUNCTION IN DELAYED-ONSET MUSCLE | | | DUE TO CHANGES IN GASTROINTESTINAL PEPTIDES? | CHILDHOOD TO ADOLESCENCE |
| SORENESS Auerbach, K. et al [Germany] | | | Gibbons, C. et al [United Kingdom] | Addolorato, S. et al [Italy] |
| , isologich, it. or al (contrariy) | | | | |

16:20 - 17:50

| uditorium OP-PM16 | Forum OP-BN05 | Emerald | OP-PM17 | E102 | OP-PM18 | G102 | OP-BN0 |
|---|---|---|--|---|---------------------------------------|--|--------------------------|
| ealthy Ageing | Balance & Training | Cancer & Exercise | | Time-trial Performan | ice | Sleep & Motor Performar | nce |
| nair(s): | Chair(s): | Chair(s): | | Chair(s): | | Chair(s): | |
| preham, C. [Ireland] | van Dieën, J. [Netherlands] | Eckert, K. [Germany] | | Havenith, G. [United K | ingdom] | Mierau, A. [Germany] | |
| athi, A. [United Kinadom] | Ritzmann, R. (Germany) | Wackerhaae, H. (United | Kinadom1 | Racinais, S. [Qatar] | 5 | 18:00 | OP-BN06 |
| :00 OP-PM16-1 | 18:00 OP-BN05- | 18:00 | OP-PM17-1 | 18:00 | OP-PM18-1 | SLEEP RELATED IMPROVEMENTS | |
| Study of Sedentary Behavior in the Older Inish Twin Cohort - A cross sectional | STATIC BALANCE, HAND GRIP STRENGTH, AN FLEXIBILITY IN OLDER ADULTS, ARE THERE ANY SE | D EFFECT OF CAFFEINE ON E FATIGUE AND FUNCTIONA | EXERCISE CAPACITY, L PERFORMANCE IN | ON THE NECESSITY OF PERF THE REGULATION OF EXER | ORMANCE-FEEDBACK IN CISE INTENSITY | COMPARING FINGER VS. HAND Erlacher, D. et al [Switzerlar | |
| NALYSIS irtola, M. et al [Finland] | DIFFERENCES? Lohne Seiler, H. et al [Norway] | PROSTATE CANCER SURVIVO Skinner, T.L. et al [Austral | | Smits, B.L.M. et al [Net | herlands | 18:15 | OP-BN06- |
| :15 OP-PM16-2 | 18:15 OP-BN05-2 | | OP-PM17-2 | 18:15 Decline in gross effici | OP-PM18-2 | SLEEP BOOSTS CHUNK CONC COMPLEX GROSS MOTOR TASK | |
| FECT OF IMMOBILIZATION AND TRAINING ON | | L NORDIC WALKING TRAINING | IN CANCER PATIENTS: | EFFECTS ANAEROBIC CAP TRIALS | | Malangre, A. et al [Germar | |
| orage and metabolism in young and Derly | IN YOUNG ADULTS AND SENIORS Donath, L. et al [Switzerland] | Schmidt, K. et al [Germa | ny] | Mulder, R. et al [Nethe | rlands] | 18:30 SLEEP AND GROSS-MOTOR SEC | OP-BN06- QUENCE PRODU |
| gelsoe, A. et al [Denmark] | | 18:30 | OP-PM17-3 | 18:30 | OP-PM18-3 | TION Diachka K at al (Carmanul | |
| :30 OP-PM16-3 IORE ACTIVE AGING" PROGRAM: LONGITUDINAL FECTS ON FUNCTIONAL FITNESS PARAMETERS | 18:30 OP-BN05-3 CHANGES IN POSTURAL CONTROL AFTER INDUCIN FATIGUE IN JUNIOR SAILORS WEARING COMPRES SION GARMENTS. | G TORY AND METABOLIC PERF | ORMANCE MONITOR- IENTS | THE COMBINED EFFECT HYPOHYDRATION ON PA A 40-KM CYCLING TIME TI Levels, K. et al [Nether] | cing pattern during Rial | Blischke, K. et al [Germany] 18:45 SLEEP TO BOOST <re->LEARNIN</re-> | OP-BN06- |
| LATED TO FALL RISK IN PORTUGUESE ACTIVE | Welman, K.E. et al [South Africa] | • • | /- /- | , , | | SKILL | |
| DERLY. FOLLOW-UP AND COMPARISON TO OTHER OGRAMS | | 18:45 | OP-PM17-4 | 18:45 | OP-PM18-4 | Hoedlmoser, K. et al [Count | fryj |
| amalho, F. et al [Portugal] :45 OP-PM16-4 | 18:45 OP-BN05 SENSORIMOTOR FUNCTIONING IN PATIENTS WIT TOTAL HIP REPLACEMENT USING LOCAL DYNAMI GAIT STABILITY | H INTESTINAL CANCER PATIENT | ſS | EFFECT OF ORAL NITRATE MANCE IN SEVERE HYPO PLACEBO CONTROLLED TR Bourdillon, N. et al ISw | oxia: a randomized | 1 9:00 The Effect of Competition C Terns of Elite Rugby Union F | |
| GING OF SKELETAL MUSCLE: A STUDY ON THE ROLE | | 19:00 | OP-PM17-5 | Bourdillon, N. el di ISW | lizenanaj | Shearer, D.A. et al [United k | |
| INTRAMUSCULAR LIPID DEPOSITION | Hamacher, D. er ar (oermany) | 3 MONTH FOLLOW-UP OF A | | 19:00 | OP-PM18-5 | | 5 |
| onte, M. et al [Italy] | 19:00 OP-BN05-5 WHOLE-BODY VIBRATION AND BALANCE TRAINING | THERAPY IN THE PEDIATRIC E: PLANTATION | C STEM CELL TRANS- | EFFECT OF HEAT-ACCLIMA TIME-TRIAL PERFORMANC | ATIZATION ON CYCLING E AND PACING | 19:15 SLEEP-RELATED CONSOLIDATION | |
| :00 OP-PM16-5 SOCIATION BETWEEN FUNCTIONAL DIAGNOSIS SARCOPENIA AND BLOOD-BASED BIOMARKERS | A PROPRIOCEPTIVE OVERLOAD ? Lindley, S. et al [United Kingdom] | Senn Malashonak, A. et | ,. | Racinais, S. et al [Qata | | DEPENDENT MOTOR LEARNING Onuki, Y. [Netherlands] | |
| ofmann, M. et al [Austria] | 19:15 OP-BN05-6 IDENTIFICATION OF TRANSDISCIPLINARY IND | | | 19:15 MIDDLE CEREBRAL ARTER DUCED DURING PROLONG | | | |
| :15 OP-PM16-6 ERGAMING IMPROVES FALL RISK FACTORS | VIDUAL MOVEMENT PATTERNS Schöllhorn, W. et al [Germany] | STEM CELL TRANSPLANTATIO Arndt, S. et al [Germany] | N <sct></sct> | IN BOTH HOT AND COOL Périgrd, J.D. et al [Qate | ENVIRONMENTS | | |
| COMMUNITY-DWELLING SENIORS: A META- | | | | | | | |
| ude, O. et al [Switzerland] | | | | | | | |

Thursday, July 3rd, 2014

18:00 - 19:30

| G103 | OP-PM19 | G104 | OP-SH05 | G105 | OP-PM20 | G106 | OP-PM21 | G107 | | OP-BN07 |
|---|---|---|---|---|---|--|---|--|----------------------------|--|
| Exercise with Blood | I Flow Restrictions | Sociology & Gender | | Exercise Therap | y | Teamsport Basket | ball & Volleyball | Injury Incide | ence | |
| Chair(s): | | Chair(s): | | Chair(s): | | Chair(s): | | Chair(s): | | |
| Frisbee, J. [United Sto | ates] | Kolbe-Alexander, T. [A | ustralia] | Kriemler, S. [Swit: | zerland] | Vanlandewijck, Y. [I | Belgium] | Verhagen, E. | [Netherla | nds] |
| Miyachi, M. [Japan] | | Hedenborg, S. [Swede | en] | 18:00 | OP-PM20-1 | Wagner, H. [Austric | | 18:00 | | OP-BN07- |
| | OP-PM19-1 ED VIBRATION EXERCISE IN- NUMBERS IN YOUNG MEN erland] | 18:00 THE NATIONAL PROJECT FO BARRIERS TO ACCESS FOI MAKING POSITIONS IN ISR Betzer Tayar, M. [Israel | R WOMEN TO DECISION- RAELI SPORT | Cal activity prog Tional Support o Physical Functio Chronic Hemodia | | 18:00 STRESS-RELATED HO YOUTH BASKETBALL G Cortis, C. et al [Italy | | YEARS Lark, S. et al 18:15 | (New Zeal | OP-BN07-2 |
| | | 18:15 USING THE STRENGTH BA DESERT: EXPLORING POSSI TARI WOMEN'S PARTICIATIC Knez, K. et al [Qatar] | OP-SH05-2 SED APPROACH IN THE BILITIES FOR YOUNG QA- | | OP-PM20-2 Functional evaluation of Abolic Myopathies. The Ef- Training. | | OP-PM21-2 /EEN MATCH CHARACTERIS- RATRY TESTS IN YOUTH ELITE etherlands] | YOUTH OLYMP Van Beijsterv 18:30 ANKLE INJURIE | VIC FESTIVAL | URING THE EUROPEA <eyof> 2013 al [Netherlands] OP-BN07-3 HERLANDS: LONG-TER/</eyof> |
| | | 18:30 THE IMPACT OF AGE AND IDENTITY AND ATHLETIC IDI Martin, L.A. et al [Austr | ENTITY OF ELITE ATHLETES | 18:30 Haptic Feedback Individuals with Son's disease. | OP-PM20-3 IMPROVES STATIC BALANCE IN MILD TO MODERATE PARKIN- | | | | et al [Neth .0GY OF BO> | erlands) OP-BN07-4 XING INJURIES PRESEN NE FEDERATION INJUR |
| | OP-PM19-4 TUDE IS ASSOCIATED WITH EP DISCORDED BREATHING et al [Belgium] | 18:45 Comparison of sport: AND MEN UNDER CONSI ALITY TRAITS Semmler Ludwig, R. et | DERATION OF PERSON- | | OP-PM20-4 /ICAL MOVEMENT BEHAVIOUR OPATHIC NECK PAIN PATIENTS | | | SURVEILLANCE Pourkazemi, 19:00 A SUBMAXIMA | SYSTEM L. et al (Ira | |
| BLOOD FLOW RESTRICTIO AND MUSCULAR FITNES: Yun Tsung, C. [Taiwar 19:15 MAINTAINING A GOOD V THE TRANSITION BETWEI HYPOXIA <h> AT REST</h> | n] OP-PM19-6 Ventilatory Efficiency in Een Normoxia <n> and Predicts a better oxy- Ring exercise in Hypoxia.</n> | 19:00 COMPARISON OF ARM, UI BODY DOUBLE POLING CROSS-COUNTRY SKIERS Hegge, A. et al [Norwa 19:15 EFFECTS OF LIVING AREA / TICIPATION ON PHYSICAL IN CHILDREN Muehlbauer, T. et al [G | IN FEMALE AND MALE ay] OP-SH05-6 AND SPORTS CLUB PAR- FITNESS DEVELOPMENT | SHOCK WAVE THEF AND FUNCTIONALI EPICONDYLALGIA YURUK, Z.O. et a 19:15 | OP-PM20-5 RADIAL EXTRACORPOREAL APY AND EXERCISE ON PAIN TY IN PATIENTS WITH LATERAL I [Turkey] OP-PM20-6 INSPIRATORY STRIDOR <eiis></eiis> | PERFORMANCE IN ELIT PLAYERS Torres Unda, J. et a 19:15 SEASON CHANGES IN | OP-PM21-6 N PHYSICAL PERFORMANCE NATIONAL TEAM HANDBALL | Hofmijster, N | N.J. et al [N | etherlands] |

| Auditorium OP-PM22 | Forum OP-BN08 | Emerald OP-PM23 | E102 OP-PM24 | G102 OP-BN0 |
|---|---|---|---|---|
| Critical Power | Running Research | Obesity & Exercise | Sport Nutrition | Neuromuscular Activation |
| Chair(s): | Chair(s): | Chair(s): | Chair(s): | Chair(s): |
| Zemkova, E. [Slovakia] | Zamparo, P. [Italy] | Kawakami, Y. [Japan] | Wardenaar, F. [Netherlands] | Linnamo, V. [Finland] |
| 08:30 OP-PM22-1 | Gehring, D. [Germany] | 08:30 OP-PM23-1 | Bowtell, J. [United Kingdom] | Schwameder, H. [Austria] |
| ION-DISCLOSED DURATION CONSTANT POWER EST TO ESTIMATE ANAEROBIC WORK CAPACITY IND CRITICAL POWER sai, M. [Canada] | 08:30 OP-BN08-1 IV IRON SUPPLEMENTATION REDUCES PERCEIVED FATIGUE IN DISTANCE RUNNERS Thompson, K.G. et al [Australia] | IMPACT OF ADRB3 SNP ON ABDOMINAL FAT IN OVERWEIGHT AND OBESE WOMEN Szendrei, B. et al [Spain] 08:45 OP-PM23-2 | 08:30 OP-PM24-1 2 DAYS OF BOVINE COLOSTRUM SUPPLEMENTA- TION DID NOT BLUNT THE EXERCISE INDUCED INCREASE IN INTESTINAL PERMEABILITY | 08:30 OP-BN09 MODULATION OF MOTOR UNIT ACTIVITY IN BICEL BRACHII IN RESPONSE TO NEUROMUSCULA ELECTRICAL STIMULATION APPLIED TO THE COL TRALATERAL ARM |
| 8:45 OP-PM22-2 HE EFFECT OF GENDER ON INDIVIDUAL ANAERO- C THRESHOLD IN SWIMMING: A COMPARISON ETWEEN RELATIVE AND ABSOLUTE PARAMETERS elarigo, J. et al [Brazil] | 08:45 OP-BN08-2 PHYSIOLOGICAL CORRELATES OF COMPETITIVE PERFORMANCE IN PORTUGUESE ELITE MIDDLE DISTANCE RUNNERS Reis, J. et al [Portugal] | DOES SERUM IL-6 CONCENTRATION EXPLAIN THE RELATIONSHIPS BETWEEN ADIPOSITY AND MUSCLE SIZE AND STRENGTH IN YOUNG AND OLDER ADULTS? Erskine, R.M. et al [United Kingdom] | March, D.S. et al [United Kingdom] 08:45 OP-PM24-2 EFFECT OF WHEY PROTEIN HYDROLYSATE ON ADAPTATION TO ENDURANCE TRAINING IN WELL- TRAINED RUNNERS Sondergaard Thomsen, L. et al [Denmark] | Amiridis, I. et al [Greece] 08:45 OP-BN09- DIFFERENT NUMBER OF MUSCLE SYNERGIES DU ING TREADMILL WALKING BETWEEN YOUNG AN ELDERLY ADULTS |
| 9:00 OP-PM22-3 HE DISTANCE-TIME RELATIONSHIP AND OXYGEN IPTAKE KINETICS IN SWIMMING Imeida, T. et al [Portugal] | 09:00 OP-BN08-3 ASSESSING STRIDE PARAMETERS AND VERTCIAL STIFNESS WITH GPS-EMBEDDED ACCELEROMETERS Buchheit, M. et al [Qatar] | 09:00 OP-PM23-3 EFFECTS OF TWO DIFFERENT TYPES OF EXERCISE ON CIRCULATING IRISIN LEVEL IN OBESE ADULTS Song, W. et al [Korea, South] | 09:00 OP-PM24-3 ENHANCING ENDURANCE PERFORMANCE BY NU- TRITIONAL MANIPULATION: A SLEEP LOW STRATEGY Marauet, L.A. et al [France] | Kibushi, B. et al [Japan] 09:00 OP-BN09- TIMING OF MUSCLE ACTIVATION DURING DOUB POLING ERGOMETER TESTING IN DIFFERENT SITTIN |
| 9:15 OP-PM22-4 MANIFESTATION OF A PLATEAU RESPONSE IN VO2 T MAXIMAL OXYGEN UPTAKE IS A FUNCTION OF HE ANAEROBIC WORK CAPACITY Gordon, D. et al [United Kingdom] | 09:15 OP-BN08-4 EFFECT OF FOOTSTRIKE PATTERN ON RUNNING ECONOMY AT A FAST SPEED Terasaki, N. et al [Japan] | 09:15 OP-PM23-4 ACUTE PHYSIOLOGICAL EFFECTS OF A SINGLE BOUT OF AEROBIC INTERVAL AND CONTINUOUS MODER- ATE INTENSITY CYCLING IN OBESE INDIVIDUALS. Koh, F.J. et al [Australia] | 09:15 OP-PM24-4 PROTEIN INGESTION PRIOR TO SLEEP INCREASES MUSCLE MASS GAIN DURING PROLONGED RESIST- ANCE TYPE EXERCISE TRAINING IN YOUNG MEN | POSITIONS- PILOT TEST FOR DISABLED SIT SKIERS Rapp, W. et al [Finland] 09:15 OP-BN09 CHILD-ADULT DIFFERENCES IN SPECIFIC STRENG |
| 19:30 OP-PM22-5 ACTATE PRO VS LACTATE PRO2 Mamen, A. [Norway] 19:45 OP-PM22-6 HE EFFECTS OF ACUTE VERSUS CHRONIC SODIUM | 09:30 OP-BN08-5 BAREFOOT VS. SHOD: A COMPARISON OF LOWER LIMB MOTION DURING RUNNING USING SYM- METRY ANALYSIS Langley, B. et al [United Kingdom] 09:45 OP-BN08-6 | 09:30 OP-PM23-5 EXERCISE TRAINING COMBINED TO WELL-BAL- ANCED DIET INCREASES NRG1 CLEAVAGE AND ADAM17 EXPRESSION IN SKELETAL MUSCLE OF OBESE RATS. Ennequin, G. et al [France] | Snijders, T. et al [Netherlands] 09:30 OP-PM24-5 AMINOACIDEMIA AFTER INGESTION OF EQUAL AMOUNTS OF PROTEIN FROM FOUR DIFFERENT WHEY PROTEINS AND MILK Raastad, T. et al [Norway] | ARE ATTRIBUTED TO VOLUNTARY ACTIVATION LEV ONLY AT LONG MUSCLE LENGTH Kluka, V. et al [France] 09:30 OP-BN09- ACUTE UPPER BODY COMPLEX TRAINING WIT ACCOMMODATING RESISTANCE IN COLLEGIA |
| 3ICARBONATE SUPPLEMENTATION ON HIGH- NTENSITY INTERMITTENT SPRINT PERFORMANCE N RUGBY UNION PLAYERS "itzpatrick, P. et al [Ireland] | FOOD-INTAKE BY ULTRA-MARATHON RUNNERS DURING TRAINING AND COMPETITION: CROSS- SECTIONAL SURVEY AND CASE-REPORT Wardenaar, F. et al [Netherlands] | 09:45 OP-PM23-6 EFFECTS OF EXERCISE AND FOOD RESTRICTION IN ADULTHOOD ON BODY COMPOSITION AND ENERGY METABOLISM-RELATED ENZYMES IN THE SKELETAL MUSCLES OF OTSUKA LONG EVANS TOKUSHIMA FATTY RATS Daisuke, S. [Japan] | 09:45 OP-PM24-6 SPECIFIC SUPPLEMENT AND SPORT NUTRITION PRODUCT USE IN THE DUTCH GENERAL POPULA- TION Steennis, J. et al [Netherlands] | MALE WRESTLERS Jones, M.T. et al [United States] 09:45 OP-BN09- POST-ACTIVATION POTENTIATION INDUCED IN TH KNEE EXTENSORS AFTER 'COMPLETE' WARM-L INCLUDING TASK PRACTICE Blazevich, A.J. et al [Australia] |

Friday, July 4th, 2014

| <u>G103</u> OP-PM25 | G104 OP-SH06 | G105 OP-PM26 | G106 OP-PM27 | G107 OP-PM28 |
|---|---|--|--|---|
| Molecular Training Responses | Sports Management | Respiratory Physiology | Spinal Cord Injury & (handcycle) Exer- | Endurance & Performance |
| Chair(s): | Chair(s): | Chair(s): | cise | Chair(s): |
| Harridge, S. [United Kingdom] | Breedveld, K. [Netherlands] | Sandbakk, Ø. [Norway] | Chair(s): | Hettinga, F. [United Kingdom] |
| Kadi, F. [Sweden] | 08:30 OP-SH06-1 | McNarry, M. [United Kingdom] | Houdijk, H. [Netherlands] | Tucker, R. [South Africa] |
| 08:30 OP-PM25-1 | FACTORS INFLUENCING MEMBERSHIP SATISFAC- | 08:30 OP-PM26-1 | Perret, C. [Switzerland] | 08:30 OP-PM28-1 |
| TRAINING-INDUCED TENASCIN-C EXPRESSION | TION AND MEMBERSHIP RETENTION OF THE EUROPEAN COLLEGE OF SPORT SCIENCE <ecss></ecss> | KINEMATIC PARAMETERS AND OXYGEN UPTAKE | 08:30 OP-PM27-1 | BRAIN TRAINING IMPROVES ENDURANCE PER- |
| REGULATES CAPILLARY GROWTH Valdivieso, P. et al [Switzerland] | Hokkanen, T. [Finland] | KINETICS DURING SUB-MAXIMAL EXERCISE IN SWIMMING | PEAK OXYGEN UPTAKE EVALUATION IN WHEEL- CHAIR BASKETBALL PLAYERS: CONTINUOUS OR | FORMANCE Marcora, S.M. et al [United Kingdom] |
| | | Espada, M. et al [Portugal] | INTERMITTENT PROGRESSIVE FIELD TEST? | Marcola, S.M. et al [Offiled Kingdom] |
| 08:45 OP-PM25-2 | 08:45 OP-SH06-2 POST RETIREMENT EXPERIENCES OF FORMER SWED- | | Leprêtre, P.M. et al [France] | 08:45 OP-PM28-2 |
| Skeletal Muscle Signaling During Sprint Exercise in Severe Acute Hypoxia: Role of | ISH ELITE ATHLETES | 08:45 OP-PM26-2 A PROMISING PROCEDURE TO ASSEMBLE MORE O2 | 08:45 OP-PM27-2 | EFFECTS OF LIGHT DEPRIVATION IN PERFORMANCE AND PSYCHOPHYSIOLOGICAL RESPONSES IN OPEN- |
| FREE RADICALS | Straalman, O. et al [Sweden] | UPTAKE RESPONSES AT EXERCISE ONSET | THE EFFECTS OF HYBRID CYCLE VERSUS HANDCYCLE | LOOP EXERCISE |
| Morales Álamo, D. et al [Spain] | 09:00 OP-SH06-3 | Francescato, M.P. et al [Italy] | EXERCISE ON METABOLIC SYNDROME, INFLAMMA- | Pires, F.O. et al [Brazil] |
| 09:00 OP-PM25-3 | ECONOMIC EVALUATION OF A PHYSICAL ACTIVITY | 09:00 OP-PM26-3 | TION AND VISCERAL ADIPOSITY IN PEOPLE WITH SPINAL CORD INJURY | 09:00 OP-PM28-3 |
| THE EFFECT OF ACUTE ENDURANCE EXERCISE FOL- | INTERVENTION USING ACTIVITY TRAILS | RELATIONSHIP BETWEEN V'O2PEAK AND CARDI- | Bakkum, A. [Netherlands] | CONSECUTIVE DAYS OF PROLONGED TENNIS |
| LOWED BY STRENGTH EXERCISE ON MOLECULAR | Schöner, M. et al [Germany] | ORESPIRATORY KINETICS IN GROUPS OF DIFFERENT | | MATCHPLAY AFFECT PHYSIOLOGICAL, PERFOR- |
| RESPONSE IN HUMAN SKELETAL MUSCLE Popov, D.V. et al [Russia] | | EXERCISE CAPACITY Koschate, J. et al [Germany] | 09:00 OP-PM27-3 PHYSICAL CAPACITY OF PERSONS WITH A SPINAL | MANCE, AND PERCEPTUAL RESPONSES Gescheit, D.T. et al [Australia] |
| | | Roschule, J. et al [Oermany] | CORD INJURY FOR AT LEAST 10 YEARS | |
| 09:15 OP-PM25-4 | | 09:15 OP-PM26-4 | de Groot, S. et al [Netherlands] | 09:15 OP-PM28-4 |
| PURINERGIC RECEPTORS P2X7, P2Y2 AND P2Y6 ARE INHIBITED BY AEROBIC EXERCISE TRAINING IN | | PHYSIOLOGICAL ACUTE EFFECTS OF CONSTANT VERSUS INTERMITTENT CYCLE ISO-WORKLOAD | 09:15 OP-PM27-4 | PROFESSIONAL ROAD CYCLING SPRINTS: QUANTIFY- ING THE DEMANDS OF THE FINAL HOUR |
| EXPERIMENTAL ALLERGIC LUNG INFLAMMATION | | EXERCISE BELOW VENTILATORY THRESHOLD | LEARNING WITH A LEVER-PROPELLED WHEELCHAIR: | Menaspà, P. et al [Australia] |
| Greiffo, F.R. et al [Brazil] | | Abrantes, C. et al [Portugal] | THE EFFECT OF THREE WEEKS OF PRACTICE ON EF- | |
| 09:30 OP-PM25-5 | | 09:30 OP-PM26-5 | FICIENCY AND TECHNIQUE Jaspers, E.G. et al [Netherlands] | 09:30 OP-PM28-5 REGULAR MODERATE OR INTENSE EXERCISE |
| NEITHER LOW INTENSITY NOR HIGH INTENSITY SWIM | | A RANGE FOR THE "REAL" VALUE OF INTERNAL | Juspers, L.O. el ul [Nemenunus] | PREVENTS DEPRESSION-LIKE BEHAVIOR WITHOUT |
| TRAINING AFFECTS ADAPTIVE IMMUNE FUNCTION | | MECHANICAL POWER IN CYCLING | 09:30 OP-PM27-5 | CHANGE OF HIPPOCAMPAL TRYPTOPHAN CON- |
| IN YOUNG ADULT HEALTHY MICE Horstman, A. et al [Netherlands] | | Giorgi, H. et al [Hong Kong] | TRAINING FOR A HANDCYCLING MOUNTAIN TIME TRIAL: PILOT STUDY ON THE BENEFITS FOR FITNESS | TENT IN CHRONICALLY TRYPTOPHAN-DEFICIENT AND STRESSED MICE |
| | | 09:45 OP-PM26-6 | IN PERSONS WITH SPINAL CORD INJURY | Mikami, T. et al [Japan] |
| 09:45 OP-PM25-6 | | MAXIMAL CARDIORESPIRATORY RESPONSES IN | Valent, L. et al [Netherlands] | 00.45 |
| EXPRESSION ANALYSIS OF MECHANOSENSITIVE GROWTH FACTORS IN DUCHENNE MUSCULAR | | EXHAUSTIVE TANDEM-BICYCLE ERGOMETER EXER- CISE -COMPARISON OF THE SUBJECTS WITH THE | 09:45 OP-PM27-6 | 09:45 OP-PM28-6 EFFECT OF CADENCE AND WORKLOAD ON RESPIRA- |
| DYSTROPHY MOUSE MODELS | | DIFFERENT PEAK OXYGEN UPTAKE- | FAT CONTRIBUTION OF EXERCISE ENERGY EXPENDI- | TORY MECHANICS DURING ARM-CRANK EXERCISE |
| Hoogaars, W.M. et al [Netherlands] | | Onodera, S. et al [Japan] | TURE IN PARALYMPIC ATHLETES WITH LOCOMOTOR | Tiller, N.B. et al [United Kingdom] |
| | | | IMPAIRMENTS. Bernardi, M. et al (Italv) | |

08:30 - 10:00

| Auditorium | IS-PM10 | Forum | IS-BN06 | Emerald | IS-PM05 | E102 | IS-PM13 | G102 | IS-BN07 | | |
|---|----------------------------------|---|---------------|--|--|---|--|--|-----------------------------|--|--|
| Concurrent training for peak power and endurance - sponsored by IOC Solidar- ity Fund | | Core stability: What is it, doe how can it be assessed? Chair(s): | es it matter, | proaches and results | Exercise in cancer patients - study ap- proaches and results from 3 European countries * - sponsored by IOC Solidar- | cal Activity Guidel rope bythe examp | nange lecture: Physi- ines: Japan and Eu- ble of the Netherlands | Physiological characteristics of smo sided games Chair(s): | | | |
| Chair(s): | | van Dieën, J. [Netherlands] | | ity Fund | | - sponsored by IO | C Solidarity Fund | Lemmink, K. [Netherlands] | | | |
| laspers, R. [Netherland | ds] | Verhagen, E. [Netherlands] | | Chair(s): | | Chair(s): | | Frencken, W. [Netherlands] | | | |
| 10:20 | IS-PM10-1 | 10:20 | IS-BN06-1 | Wiskemann, J. [Germ | any] | Nagatomi, R. [Japa | in] | 10:20 | IS-BN07-1 | | |
| NUSCLE GROWTH/STRENG | | CORE STABILITY: WHAT IS IT? | 13-11100-1 | May, A. [Netherlands] | | van der Beek, A. [N | etherlands] | THE PHYSIOLOGICAL CHARACTE | | | |
| Signal transduction i Nteraction | PATHWAYS AND THEIR | van Dieën, J.H. [Netherlands] | | 10:20 | IS-PM05-1 | 10:20 | IS-PM13-1 | SIDED GAMES IN SOCCER | | | |
| Nackerhage, H. [United | d Kingdom] | 10.50 | | EXERCISE IN BREAST CAN | | | SICAL ACTIVITY GUIDELINES | Rampinini, E. et al [Italy] | | | |
| 0:50 Myocyte size and pow Straints | IS-PM10-2 | 10:50 CORE STABILITY: DOES IT MATTER? Chaudhari, A. [United States] | IS-BN06-2 | THERAPY IN GERMANY. R SPECTIVE, RANDOMIZED TRIALS <best and="" beate:<br="">Steindorf, K. et al [Gerl</best> | EXERCISE INTERVENTION | FOR JAPANESE: A SYST ANALYSIS Motohiko, M. [Japa | EMATIC REVIEW AND META- n] | 10:50 Tactical Performance in S Cer games | IS-BN07-2 WALL-SIDED SOC | | |
| an der Laarse, W.J. [N | letherlandsl | 11:20 | IS-BN06-3 | 10.50 | | 10:50 | IS-PM13-2 | Sampaio, J. et al [Portugal] | | | |
| 1:20 CONCURRENT STRENGTH A NG: CONCEPTS AND PRA(LITE SPORTS /ogt, M. [Switzerland] | IS-PM10-3 ND ENDURANCE TRAIN- | CORE STABILITY: HOW CAN IT BE AS Cholewicki, J. et al [United Stat | | 10:50 EXERCISE DURING AND AF RESUITS, EXPERIENCES A CONSIDERATIONS FROM STUDY Buffart, L.M. et al [Neth | ND METHODOLOGICAL THE PACT AND A-CARE | NATIONAL POLICY ON: ITY <pa> IN THE NETH Gelinck, R. [Netherl</pa> | | 11:20 <tactical> REPRESENTATIVENES GAMES FOR FULL-SIZED MATCH Frencken, W.G.P. et al [Neth</tactical> | ES | | |
| | | | | 11:20 TITLE: EXERCISE AS A STRAT IN ADVANCED STAGE LUN DERGOING CHEMOTHERA FROM A PROSPECTIVE F INTERVENTION TRIAL <exi Quist, M. [Denmark]</exi | g cancer patients un- py in denmark. Results andomized exercise | | | | | | |

Friday, July 4th, 2014

10:20 - 11:50

| G103 | OP-PM29 | G104 IS-SH05 | G105 | IS-SH06 | G106 | OP-PM30 | G107 | OP-PM31 |
|--|---|---|--|-------------------------------|--|---|---|--|
| Health & Fitness (ES | SSA Exchange) | Interface problems of physical activity | Perceptual training in spor | Perceptual training in sport | | & Variability | Energy Balance & | Expenditure |
| Chair(s): | | research and public health challenges * | Chair(s): | | Chair(s): | | Chair(s): | |
| van der Ploeg, H. [Ne | letherlands] | Chair(s): | Oudejans, R. [Netherlands] | | Daanen, H. [Netherlan | nds] | Close, G. [United Ki | ingdom] |
| Kemper, H. [Netherlo | ands] | Eckert, K. [Germany] | 10:20 | IS-SH06-1 | 10:20 | OP-PM30-1 | 10:20 | OP-PM31-1 |
| CIATION BETWEEN TYPE BRAIN ATROPHY? (ESSA) Climie, R. et al [Austr 10:35 ACTIVE VIDEO GAMES H CAL RESPONSES BUT R | ralia) OP-PM29-2 Have Similar Physiologi- Result in More Positive S When Compared to A Sout of Exercise. | Breedveld, K. [Netherlands] 10:20 IS-SH05-1 ASSESSING HEALTH-RELATED PHYSICAL ACTIVITY: DOES QUESTIONNAIRE DATA FIT ACCELEROMETER DATA WITH REGARD TO DIFFERENT AGE GROUPS? Eckert, K. et al [Germany] 10:50 IS-SH05-2 PHYSICAL ACTIVITY - MORE THAN JUST HEALTH: PHYSICAL ACTIVITY BEHAVIOUR AND MEDICAL COSTS RELATED TO HOSPITAL CLAIMS Wilders, C. [South Africa] | 10:50 QUIET EYE TRAINING IN SPORTS. Wilson, M. [United Kingdom] 11:20 | ds] IS-SH06-2 IS-SH06-3 | PARADOXICAL RELATIONSI- RECOVERY AND EXERCISE F ING DIFFERENT TRAINING F Thomson, R. et al [Aust 10:35 PARASYMPATHETIC REACT TOOL TO PREDICT CYCLINC Lamberts, R. [South Afr 10:50 DO POST-MATCH RECOVE | Performance follow- periods tralia] OP-PM30-2 Tivation; A practical G performance. rica] OP-PM30-3 RY MARKERS RELATE TO | WITH HIGHER BMI, RI RESTRAINED EATING BE AVAILABILITY IN YOUN Koehler, K. et al [Ur 10:35 CHANGES IN ENERG INTAKE, ENERGY IMBA POSITION AND OVER A Silva, A.M. et al [Poi | OP-PM31-2 Y EXPENDITURE, ENERG ALANCE, AND BODY COM A SEASON rtugal] |
| EXERCISE INTENSITY IN A FEMALES USING THE E | OP-PM29-3 EXERCISE ON HR, RPE, AND ADOLESCENT MALES AND EXERBIKE, A STATIONARY A VIDEO GAME CONSOLE. | 11:20 IS-SH05-3 INCREASING ENGAGEMENT IN PHYSICAL ACTIVITY AND THE ROLE OF BEHAVIOURAL ECONOMICS IN AN INCENTIVIZED WELLNESS PROGRAMME FOR PRIVATELY HEALTH-INSURED PERSONS: VITALITY | | | NEXT MATCH PERFORMA AUSTRALIAN FOOTBALL? Coutts, A.J. et al [Austra 11:05 MONITORING FATIGUE A OF THE LAMBERTS AND L | alia] OP-PM30-4 ND RECOVERY BY USE | | OP-PM31-3 ENERGY EXPENDITURE AS DOLESCENT ACADEMY-LEVE ited Kingdom] OP-PM31-4 |
| 11:05 | OP-PM29-4 IKED TO REDUCED DYS- | INSURED PERSONS COHORT <vip> Lambert, E. et al [South Africa]</vip> | | | CYCLE TEST Hammes, D. et al [Ger | | | ENERGY AND NUTRIEN DIFFERENT DIETARY STAND UES IN ATHLETES |
| | NG STRENGTH TRAINING | | | | 11:20 SESSION-RPE IN SOCCER RATING Fanchini, M. et al [Italy] | | El-Chab, A. et al [Ur | nited Kingdom] |
| | OP-PM29-5 DF CHLOROFORM INSULT NG A 30 MIN SWIMMING Jnited Kingdom] | | | | 11:35 CONSECUTIVE DAYS OF TENNIS; THE INFLUENCE OI Duffield, R. et al (Austra | F FATIGUE AND PACING. | | |
| IN A GROUP OF FEMA | OP-PM29-6 ACTIVITY INTERVENTION ALE WORKERS AT RISK OF K AND UPPER LIMB MUS- RS | | | | | | | |

CULOSKELETAL DISORDERS Bergamin, M. et al [Italy]

| | Forum IS-BN08 | Emerald IS-SH08 | E102 IS-PM14 | <u>G102 IS</u> - | -BN09 |
|---|---|--|---|--|---------------------------------|
| The Future of Sports Nutrition spon- ored by GSSI * Chair(s): eukendrup, A. [United Kingdom] Vardenaar, F. [Netherlands] 6:20 IS-PM11-1 HE FUTURE OF SPORTS NUTRITION eukendrup, A. [United Kingdom] 6:50 IS-PM11-2 ECHNOLOGY AND SPORTS NUTRITION Close, G. [United Kingdom] 7:20 IS-PM11-3 PORTS NUTRITION SUPPLEMENT AND THE FUTURE Aaughan, R. [United Kingdom] | Developmental changes of neuro- muscular control and muscle-tendon mechanics in children: Implications for muscular force production and move- ment performance Chair(s): van Dieën, J. [Netherlands] Korff, T. [United Kingdom] 16:20 I6:20 IS-BN08-1 DEVELOPMENTAL CHANGES OF NEUROMUSCULAR CONTROL AND MUSCLE-TENDON MECHANICS IN CHILDREN: IMPLICATIONS FOR MUSCULAR FORCE PRODUCTION AND MOVEMENT PERFORMANCE Korff, T. [United Kingdom] 16:50 IS-BN08-2 DEVELOPMENTAL CHANGES IN STRUCTURAL AND FUNCTIONAL CHARACTERISTICS OF THE MUSCU- LOSKELETAL SYSTEM Baltzopoulos, V. et al [United Kingdom] 17:20 IS-BN08-3 DEVELOPMENTAL CHANGES IN MUSCLE-TENDON MECHANICAL PROPERTIES AND THEIR IMPACT ON MUSCULAR FORCE PRODUCTION Waugh, C.M. [United Kingdom] 17:50 IS-BN08-4 THE INTEGRATION OF MUSCLE-TENDON CHAR- ACTERISTICS AND NEURAL CONTROL DURING MULTI-JOINT, REBOUNDING EXERCISE IN CHILDREN | Applying the Exercise Science Model to the Prevention of Chronic Disease * - Sponsored by: The Coca Cola Company Chair(s): Blair, S. [United States] van Mechelen , W. [Netherlands] 16:20 IS-SH08-1 PHYSICAL INACTIVITY: THE BIGGEST PUBLIC HEALTH PROBLEM OF THE 21ST CENTURY Blair, S. [United States] 16:50 IS-SH08-2 THE CHALLENGE OF IMPLEMENTING PHYSICAL ACTIVITY INTO THE HEALTH CARE SYSTEM Borjesson, M. [Sweden] 17:20 IS-SH08-3 IMPLEMENTING PHYSICAL ACTIVITY PROGRAMS IN REAL LIFE - WHAT IS THE ROLE FOR ECSS MEMBERS AS INDIVIDUALS AND AS HEALTH PROFESSIONALS? Khan, K. [Qatar] | Interval Training revisited * - sponsored by IOC Solidarity Fund Chair(s): Halle, M. [Germany] 16:20 IS-PM14-1 INTERVAL TRAINING REVISITED: INTERVAL TRAINING IN CARDIAC DISEASE Christle, J.W. [Germany] 16:50 IS-PM14-2 INTERVAL TRAINING IN LUNG DISEASE Gloeckl, R. [Germany] 17:20 IS-PM14-3 SYMPOSIUM ON INTERVAL TRAINING IN DISEASE POPULATIONS Tjønna, A. [Norway] | OPTIMIZATION OF PROPULSION IN SV HOW INTER-LIMB COORDINATION C TRIBUTE? Seifert, L. [France] 16:50 [S- OPTIMIZATION OF PROPULSION IN ROW Schaffert, N. [Germany] | 5-BN09-1 NIMMING: AN CON- |

Friday, July 4th, 2014

| G103 OP-PA | 32 G104 | IS-SH07 | G105 | OP-PM33 | G106 | OP-PM34 | G107 | 0 | P-PM35 |
|--|---|--|---|--|---|--|---|---|---|
| Training and Testing Chair(s): Vaslin, P. [France] 16:20 OP-PM USE OF DUAL-ENERGY X-RAY ABSORPTIO <d><d><d><d><d><d><d><d><d><d><d><d><d< td=""><td>Long-term Follow of School-based or Fact? * - Spon Cola Company 32-1 Chair(s): COM- Verhagen, E. [Netl 16:20 SCHOOL PHYSICAL A FECTS ON HEALTH AN Pate, R. [United Str 16:50 WHY DO SCHOOL-BA IN THE SHORT BUT N Kriemler, S. [Switze AND DISSEMINATION CAL ACTIVITY MODEL REPORT FROM THE TH McKay, H. [Canad</td><td>v-up & Implementation PA-Interventions: Myth sored by: The Coca nerlands] IS-SH07-1 CTIVITY INTERVENTIONS - EF- ID LEARNING OUTCOMES ID LEARNING OUTCOMES IS-SH07-2 SED PA INTERVENTION WORK OT ON IN THE LONG-TERM? erland] IS-SH07-3 ICCESSFUL IMPLEMENTATION OF A SCHOOL-BASED PHYSI- . <action bc="" schools!="">: A RENCHES</action></td><td>Cardiovascular Exerci Chair(s): Horiuchi, M. [Japan] 16:20 THE HEALTHY WORKFOR VASCULAR EFFECTS OF RI SITTING TIME Hopkins, N. et al [Unite 16:35 POST-RESISTANCE EXERCI SIMILAR IN MEDICATED / HYPERTENSIVE MEN: A DC CONTROLLED CROSS-OVEI Forjaz, C.L.M. et al [Bro 16:50 CIRCULATORY CONTROL D CLE PRESSOR REFLEX Vinogradova, O.L. et al 17:05 HIGHER ALTERATIONS IN PM ATED WITH HIGHER AEROBI IN YOUNG MALE SOCCER Lorenz, C. et al [Austric 17:20 EFFECT OF CONTRACTION THETIC OUTFLOW TO AC MUSCLE Boulton, D. et al [Austric 17:35 NANDROLONE ATTENUAT MITOCHONDRIAL ADAPTA Shen, W. [Chino]</td><td>SE Physiology 2 SE Physiology 2 OP-PM33-1 CE PROJECT: CARDIO- EDUCING WORK PLACE IN GOP-PM33-2 SE HYMODYNAMICS IS AND NON-MEDICATED UBLE-BLIND, PLACEBO- R STUDY ZI]] OP-PM33-3 URING EXERCISE: MUS- [RUSSIG] OP-PM33-4 VV VALUES ARE ASSOCI- C CAPACITY AND AGING PLAYERS] OP-PM33-5 INTENSITY ON SYMPA- TIVE HUMAN SKELETAL DIG OP-PM33-6 ES EXERCISE-INDUCED</td><td>Exercise Therapy in COPD Chair(s): van der Woude, L. [N 16:20 AGE AND DISEASE RELAT POWER OUTPUT BETWE BRAL PALSY AND TYPICAI Dallmeijer, A.J. et al [16:35 EFFECTIVENESS OF A LIFE ADOLESCENTS AND YO EBRAL PALSY; A RANDO/ van den Berg Emons 16:50 LONGITUDINAL RELATIO CAPACITY, ANAEROBIC STRENGTH IN CHILDREI Balemans, A.C.J. et al 17:05 INTERVAL EXERCISE IMF ANCE IN COPD PATIENT IN ABDOMINAL FAT DEP Giannopoulou, I. et al</td><td>children with CP & Wetherlands] OP-PM34-1 ED DIFFERENCES IN SPRINT EN CHILDREN WITH CERE- LIY DEVELOPING CHILDREN (Netherlands] OP-PM34-2 STYLE PROGRAM AMONG DUNG ADULTS WITH CER- MIZED CONTROLLED TRIAL S, R. et al [Netherlands] OP-PM34-3 NSHIP BETWEEN AEROBIC CAPACITY AND MUSCLE N WITH CEREBRAL PALSY al [Netherlands] OP-PM34-4 PROVES EXERCISE TOLER- TS WITH NO ALTERATIONS OSITION al [United Kingdom] OP-PM34-5 EKS TRAINING PROGRAMS NIC OBSTRUCTIVE PULMO-</td><td>Team Sports Chair(s): Sanchez, X. [Neth 16:20 EFFECT OF SAND VE FACES DURING AN A TIONING PROGRAM Binnie, M.J. et al [16:35 THE PHENOMENON PROFESSIONAL FOO Morente Sánchez 16:50 VISUAL PERFORMAN – A LONGITUDINAL A Oertzen Hagema 17:05 RELATING BALL FLIG ABILITY IN RELEASE LO IN ELITE BASEBALL PI Whiteside, D. et a 17:20 REHABILITATING THE DER: A COMPREHEN TIONAL SHOULDER E Alizadehkhaiyat, 4 17:35 PHYSIOLOGICAL PRO MEDIUM BOWLERS D MATCHES Johnstone, J. et al</td><td>nerlands) (C ERSUS GRASS TRA 8-WEEK PRE-SEAS ME IN TEAM SPOF [Australia] (C I OF DOPING FRC TBALL PLAYERS' PE 2, J. et al [Spain] (CE OF ELITE HOCI ANALYSIS INN, V. et al [Ger (C CHT CHARACTERI (CATION AND GAN ITCHING ILUNITED THROW ISIVE EMG ANALYS EXERCISES (). et al [United (C OFILE OF PROFESS (). et al [United (C (C) (C) (C) (C) (C) (C) (C)</td><td>OP-PM35-1 AINING SUR- SON CONDI- RT ATHLETES DP-PM35-2 DM SPANISH ERSPECTIVE] OP-PM35-3 ;KEY PLAYERS irmany] OP-PM35-4 ISTICS, VARI- ME SUCCESS S] OP-PM35-5 VING SHOUL- SIS OF ROTA- I Kingdom] OP-PM35-6 SIONAL FAST- ITIVE CRICKET</td></d<></d></d></d></d></d></d></d></d></d></d></d></d> | Long-term Follow of School-based or Fact? * - Spon Cola Company 32-1 Chair(s): COM- Verhagen, E. 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16:20 - 17:50

Friday, July 4th, 2014

18:00 - 19:30

Oral & Invited Presentations

| Auditorium OP-PN | 42 Forum OP-E | BN12 Emerald | OP-PM43 | E102 OP-PM44 | <u>G102</u> OP-BM |
|---|--|---|--|---|---|
| Supplementation & Performance | Muscle Biomechanics | Sports Medicine | | Central & Peripheral Fatigue | Motor Learning |
| Chair(s): | Chair(s): | Chair(s): | | Chair(s): | Chair(s): |
| oelands, B. [Belgium] | Maas, H. [Netherlands] | Blair, S. [United States | ;] | Place, N. [Switzerland] | Raab, M. [Germany] |
| 08:30 OP-PM | , | Buffart, L. [Netherland | s] | Klass, M. [Belgium] | Mann, D. [Netherlands] |
| REHYDRATION WITH A CASEIN OR CARBOHYD DRINK FOLLOWING A 2% DEHYDRATING EXE SESSION. Black, K. et al [New Zealand] | | GES IN- WITH CARDIOMETABOLIC | RISK FACTORS | 08:30 OP-PM44-1 EFFECT OF A NORADRENALINE REUPTAKE INHIBITOF ON CENTRAL AND PERIPHERAL FATIGUE DURING INTERMITTENT SUBMAXIMAL CONTRACTIONS PERFORMED TILL EXHAUSTION | ON SKILL ACQUISITION IN NOVICES |
| 18:45 OP-PM FFECT OF BETA-ALANINE SUPPLEMENTATIO 10 KM CYCLING TIME TRIAL PERFORMANCE 20GNITIVE FUNCTION Aartin, D. et al [United Kingdom] | 2-2 I ON AND MECHANICAL INTERACTIONS BETWEEN SYI TIC MUSCLES FOLLOWING ALTERATIONS IN / CONNECTIVITY IN THE RAT | MUSCLE Fernandes, R. et al (Br | ULTHOOD azil] | Klass, M. et al [Belgium] 08:45 OP-PM44-2 CHILDREN EXPERIENCE MORE CENTRAL AND LESS PERIPHERAL FATIGUE THAN ADULTS DURING RE PEATED MAXIMAL CONTRACTIONS | 08:45 OP-BN DIFFERENCES IN VISUAL SEARCH BEHAV BETWEEN NATIONAL AND DEVELOPMENTA CROSS RACERS Panchuk, D. [Australia] |
| 09:00 OP-PM. CAFFEINATED ENERGY DRINKS ENHANCE PHY PERFORMANCE IN ELITE JUNIOR TENNIS PLA Gallo Salazar, C. et al [Spain] 09:15 OP-PM: | ICAL O9:00 OP-B MEDIAL GASTROCNEMIUS MUSCLE GROWT ING ADOLESCENCE IS MEDIATED BY AN IN OF FASCICLE DIAMETER RATHER THAN BY 2-4 TUDINAL FASCICLE GROWTH. | ICREASE Buoite Stella, A. et al [| MENTS IN TYPE 1 DIABETIC | PEATED MAAIMAL CONTRACTIONS Ratel, S. et al [France] 09:00 OP-PM44-3 CAFFEINE EXTENDS CAPACITY FOR REPEATED HIGH INTENSITY KNEE EXTENSOR EXERCISE WITH INCREASED PERIPHERAL EXCITABILITY AND VOLUN | Vater, C. et al [Switzerland] |
| DIETARY FISH OIL DELAYS HYPOXIC SKE MUSCLE FATIGUE AND ENHANCES CAF TIMULATED CONTRACTILE RECOVERY IN TH N VIVO HINDLIMB Peoples, G. et al [Australia] 09:30 OP-PM | EINE RAT 09:15 OP-B EVALUATION OF HILL AND HUXLEY MUSCL ELS USING EXPERIMENTAL DATA OBTAINEE RAT M. SOLEUS IN SITU | STRENGTH TRAINING WI EFFECTIVE THAN CONVEN ING FOR PATIENTS WITH F Silva Batista, C. et al [6 09:30 | TH INSTABILITY IS MORE TIONAL STRENGTH TRAIN- PARKINSON'S DISEASE. Brazil] OP-PM43-5 | TARY DRIVE TO THE KNEE EXTENSORS Bowtell, J. et al [United Kingdom] 09:15 OP-PM44-4 WIDE-PULSE, HIGH-FREQUENCY NEUROMUSCU LAR ELECTRICAL STIMULATION INDUCES LOWEF | |
| ENDURANCE TRAINING COMBINED WITH IGF-1 SUPPLEMENTATION ATTENUATE AGING-INDUCED APOPTOSIS IN RAT SKELETAL MUSCLE Mosaferi Ziaaldini, M. et al [Hungary] | GF-1 | ETWEEN | Y AND POSTOPREATIVE | METABOLIC DEMAND THAN CONVENTIONALL' USED PARAMETERS Gondin, J. et al [France] 09:30 OP-PM44-5 MUSCLE FATIGUE INDUCED BY REPEATED SQUA' JUMPS REALIZED WITH OR WITHOUT NEUROMUS CULAR ELECTRICAL STIMULATION Place, N. et al [Switzerland] | 09:30 OP-BN THE EFFECT OF ACUTE EXERCISE AND PSY SOCIAL STRESS ON FINE MOTOR SKILLS AND TOSTERONE CONCENTRATION OF HIGH SCI STUDENTS Budde, H. et al [Germany] |
| | | | | 09:45 OP-PM44-6 | |

STEADY STATE CONTRACTIONS AND MOTOR UNIT

Jakobi, J.M. et al [Canada]

ACTIVITY

Saturday, July 5th, 2014

08:30 - 10:00

| <u>G103</u> | OP-PM45 | G104 | OP-SH09 | <u>G105</u> | OP-SH10 | G106 | OP-PM46 | G107 | OP-PM47 |
|--|---|---|---------------------------------|---|---|---|---|---|---|
| Metabolic Adaptat | tion to Exercise | Education & Pedagogic | s | Sport & Cognition | | ACL Reconstruction | on & Exercise | Exercise & Coolin | g |
| Chair(s): | | Chair(s): | | Chair(s): | | Chair(s): | | Chair(s): | |
| Waugh, C. [United k | Kingdom] | Pate, R. [United States] | | Proper, K. (Netherlan | ds] | Baltzopoulos , B. [l | United Kingdom] | Cotter, J. [New Zeo | aland] |
| 08:30 MECHANISM FOR EXERC TRANSCRIPTION IN SKE Kim, K. et al [Korea, 08:45 | | Schaffert, N. [Germany] 08:30 CHARACTERIZATION OF PA ENT PERCEPTIONS ABOUT P STATUS IN THE CURRICULUM | Hysical Education | Expertise in High Divisi Field Hockey Players. | OP-SH10-1 OW: TESTING COGNITIVE ON AND LOWER DIVISION | | | | OP-PM47-1 POST-EXERCISE COOLING ON APTATIONS TO ENDURANCE |
| TWO WEEKS OF IMMOB ETAL MUSCLE ROS PRO COUPLING EFFICIENCY | Bilisation increases skel- duction and decreases in Elderly Healthy Men is Reversed by Aerobic | Carreiro da Costa, F. et a 08:45 PARTICIPATION STYLES IN ELI EDUCATION Romar, J.E. et al [Finland] | OP-SH09-2 EMENTARY PHYSICAL | | OP-SH10-2 OR PROCESSING DURING CLOSED-SKILL AND OPEN- | functional Hamsti And Peak Knee Abe Cutting | OP-PM46-2 CER MATCH SIMULATION ON RING TO QUADRICEPS RATIO DUCTION MOMENTS IN SIDE et al [United Kingdom] | | |
| | OP-PM45-3 CHANGES IN ACID-BASE HONDRIAL ADAPTATION TO eden] | 09:00 ASSESSMENT CRISES OR OPP OF ASSESSMENT FOR LEARN PHYSICAL EDUCATION Leirhaug, P.E. et al [Norw | iing in Norwegian | 09:00 Cognitve functioning | OP-SH10-3 G AFTER AN ACUTE BOUT DULTS: MODE AND DURA- Iralial | | | STRESS AND ISOME AGED HUMANS Greaney, J.L. et al | |
| | | 09:15 PERFORMING ARTS TEACHER MOTOR CREATIVITY Torrents, C. et al [Spain] | OP-SH09-4 RS' CONCEPTIONS OF | | OP-SH10-4 AYED EFFECTS OF A SINGLE ECUTIVE FUNCTIONS AND ACTIVE ADULTS | | OP-PM46-4 OF A PATELLAR STRAP OR PATELLAR TENDINOPATHY [Netherlands] | TEMPERATURE IN PASS THE INFLUENCE OF BO Fournet, D. et al [Fr | ance] |
| AND SKELETAL MUSCLE METABOLIC SYNDROM | | | | 09:30 EFFECT OF MODERATE-TO | OP-SH10-5 D-VIGOROUS PHYSICALLY DNS ON TIME-ON-TASK IN | CONSENSUS FINDING TEST BATTERY | OP-PM46-5 FTER ACL RECONSTRUCTION – PROCESS OF A MULTIFACETED | ANCE ABILITY Gkrilias, P. et al [Gr | |
| | OP-PM45-6 IENTATION ALTERS CYTOKINE CULE RESPONSES FOLLOW- DDELS | | | Hartman, E. et al [Nei 09:45 | OP-SH10-6 FEREES AND THE IMPACT ITS | Bloch, H. [German | yl | MANUAL LYMPHATIC | |

Oral & Invited Presentations

| Auditorium IS-PM15 | Forum IS-BN10 | Emerald IS-PM09 | E102 IS-SH09 | G102 OP-BN14 |
|--|---|--|---|--|
| Jitra endurance exercise; physiological imitations and performance - spon- iored by IOC Solidarity Fund Chair(s): Helge, J. [Denmark] Daanen, H. [Netherlands] 0:20 IS-PM15-1 HE TEFR-PROJECT: ADAPTATION AND TOLERANCE O EXTREME UITRA ENDURANCE EXERCISE ischütz, U. [Germany] 0:50 IS-PM15-2 NVIRONMENTAL INFLUENCES ON ULTRA-ENDUR- NICE ATHLETES Cotter, J.D. [New Zealand] 1:20 IS-PM15-3 ACTORS DETERMINING ULTRA-ENDURANCE EXER- CISE PERFORMANCE Mattsson, C.M. [Sweden] | What do we know about intermuscular force transmission? Chair(s): Maas, H. [Netherlands] Jaspers, R. [Netherlands] 10:20 IS-BN10-1 IMPORTANCE OF INTERMUSCULAR CONNECTIVITY FOR IN VIVO MUSCLE FUNCTION AND NEUROMUS- CULAR CONTROL Maas, H. [Netherlands] 10:50 IS-BN10-2 THE EXTENT OF INTERMUSCULAR FORCE TRANSMIS- SION IS MUSCLE AND ACTIVITY DEPENDENT Finni, T. [Finland] 11:20 IS-BN10-3 VARIOUS HUMAN AND ANIMAL EXPERIMENTS SHOW SUBSTANTIAL INTERMUSCULAR FORCE TRANSMISSION EFFECTS, EXCEPT AMONG MUSCLES EXPOSED TO BOTULINUM TOXIN Yucesoy, C. [Turkey] | Cardiovascular Adaptation in Athletes: What's New? * - sponsored by IOC Solidarity Fund Chair(s): Coombes, J. [Australia] 10:20 IS-PM09-1 THE ATHLETE'S HEART: NEW TOOLS PROVIDE NEW INSIGHT INTO UPPER LIMITS OF CARDIAC ADAPTATION George, K. [United Kingdom] 10:50 IS-PM09-2 IS THERE AN "ATHLETE'S ARTERY"? Green, D.J. [United Kingdom] 11:20 IS-PM09-3 THERMOREGULATION IN ATHLETES Narihiko, K. et al [Japan] | ECSS - ACSM exchange symposium: ActivEarth Chair(s): Meeusen, R. [Belgium] 10:20 IS-SH09-1 ACTIVEARTH: THE AMERICAN PERSPECTIVE Rankin, J. [United States] 10:50 IS-SH09-2 EXCHANGE SYMPOSIA: ACTIVEARTH DeBourdeaudhuij, I. [Belgium] | Injury Prevention Chair(s): Chaudhari, A. [United States] moen, m. [Netherlands] 10:20 OP-BN14-1 INJURY PREVENTION IN RUGBY PLAYERS: KNOWL- EDGE AND EDUCATION STRONGER DETERMINANTS OF CORRECT BEHAVIOUR THAN PERCEPTIONS Brown, J. et al [South Africa] 10:35 OP-BN14-2 A NEW INJURY PREVENTION PROGRAMME FOR CHILDREN'S FOOTBALL <fifa 11+="" kids=""> IMPROVES MOTOR PERFORMANCE: A CLUSTER RANDOMIZED CONTROLLED TRIAL RÖSSIer, R. et al [Switzerland] 10:50 OP-BN14-3 MORE RUNNING SHOES, LOWER INJURY RISK? Malisoux, L. et al [Luxembourg] 11:05 OP-BN14-4 IMPLEMENTATION EFFECTIVENESS OF AN EVIDENCE</fifa> |

11:20 OP-BN14-5 EXPECTING ANKLE TILTS AND WEARING A BRACE REDUCE ANKLE INVERSION IN THE SPRAIN MECHA-NISM Gehring, D. et al [Germany]

11:35 OP-BN14-6 RELATIVE AGE EFFECT AND INJURIES IN ELITE SCHOOLBOY CRICKETERS Stretch, R. [South Africa]

Saturday, July 5th, 2014

10:20 - 11:50

| G103 | OP-PM48 | G104 IS-SH10 | G105 | IS-SH11 | G106 | OP-PM49 | G107 | OP-PM50 |
|---|--|---|--|---|---|--|---|--|
| Training & Adaptation Chair(s): Hopkins, W. [Australia] 10:20 TAPERING IN MIDDLE-DISTAI FECT OF A FINAL HIGH INTE ON 1,500 M PERFORMANCE Spilsbury, K.S. et al [Unit 10:35 THE IMPACT OF 8-MONTH TH FOR AN IRONMAN DISTAND NESS AND IMMUNE RESPO | NSITY TRAINING BOUT ed Kingdom] OP-PM48-2 RAINING PREPARATION CE TRIATHLON ON FIT- | Sitting, activity and health at work * - Sponsored by: The Coca Cola Company Chair(s): van Mechelen , W. [Netherlands] van der Beek, A. [Netherlands] 10:20 IS-SH10-1 BEHAVIOURAL EPIDEMIOLOGY OF SITTING AND ACTIVITY AT WORK Brown, W. [Australia] 10:50 IS-SH10-2 REDUCING SEDENTARY BEHAVIOUR IN THE WORKPLACE | 10:50 EVALUATION OF THE CREATIN SPORTS ANTI-CORRUPTION BO | IS-SH11-1 IT "FAIR" IS-SH11-2 DN OF A GLOBAL DY | Cardiovascular Exercise Chair(s): Wiskemann, J. [Germany 10:20 DOSE-RESPONSE OF HABITU/ AND HEART RATE VARIABILITY Krause, F. et al [Germany 10:35 WHICH ALLOMETRIC MODEL BODY SIZE/CARDIAC DIMEN IN AN ETHNICALLY DIVERSE CO Riding, N. et al [Qatar] | () OP-PM49-1 AL PHYSICAL ACTIVITY Y IN YOUNG WOMEN () OP-PM49-2 BEST DESCRIBES THE ISION RELATIONSHIP | Blood Markers of Fa tion Chair(s): Nosaka, K. [Australia] 10:20 HORMONAL INFLUENCE TION IN MARATHON RUN Vaisberg, M. et al [Bro 10:35 INDIVIDUAL PATTERNS IN TORS OF FATIGUE - FORTI Julian, R. et al [Germa | OP-PM50-1 ON CYTOKINES PRODUC- INERS azil] OP-PM50-2 N BLOOD-BORN INDICA- UITY OR TRAIT? |
| ATHLETES. Tanner, A.V. et al [United 10:50 DISTURBANCES TO SLEEP A LETES DURING RAMADAN Chamari, K. et al [Qatar] 11:05 THE EFFECT OF REPEATED I | OP-PM48-3 RCHITECTURE IN ATH- OP-PM48-4 BOUTS OF DOWNHILL | van der Ploeg, H.P. [Netherlands] 11:20 IS-SH10-3 NOVEL WORKSITE INTERVENTIONS FROM THE SOUTHERN HEMISPHERE Kolbe Alexander, T.L. [Australia] | 11:20 INTEGRITY OF SPORTS – GOOE SPORT ORGANIZATIONS Schenk, S. [Germany] | IS-SH11-3 GOVERNANCE IN | 10:50 CARDIOPULMONARY FUNC RUNNERS BEFORE AND AFTE NATIONAL MARATHON Sierra, A. et al [Brazil] 11:05 INFLUENCE OF A CYPIA2 F HEART RATE VARIABILITY DU | r São Paulo Inter- OP-PM49-4 Polymorphism on | RECOVERY IN ELITE ATHLE | jium] OP-PM50-4 OF BLOOD-BORN AND KERS OF FATIGUE AND TES |
| TRAINING ON 30-KM RUN AND RECOVERY Lambert, M. et al [South 11:20 NO EFFECT OF INTENSIVE T BDNF AND CORTISOL CONCI TRAINED CYCLISTS Piacentini, M.F. et al [Ital | Africa) OP-PM48-5 Raining on Plasma Entrations in Highly | | | | CAFFEINE INGESTION Carrillo, A.E. et al [United 11:20 CROSS-SECTIONAL STUDY BETWEEN MEDITERRANEAT BLOOD LIPIDS Mertens, E. et al [Belgium | OP-PM49-5 ON THE RELATION N DIET SCORE AND | Fullagar, H. et al (Geri | nany] |

Wednesday, July 2nd, 2014

13:00 - 14:00 Slot A

MO-PM01 NU Ergogenic Supplements 1

LECTURE ROOM: AUDITORIUM Chair(s): Place, N. [Switzerland] Raastad, T. [Norway]

MO-PM01-1

COMBINED LONG-TERM CAFFEINE INTAKE AND EXERCISE IMPROVES DIABETIC NEPHROPATHY IN OTSUKA LONG-EVANS TOKUSHIMA FATTY RATS Masato, S. [Japan]

MO-PM01-2

EFFECTS OF CAFFEINE CONTAINING ENERGY DRINK ON FEMALE VOLLEYBALL PERFORMANCE Pérez López, A. et al (Spain)

MO-PM01-3

COMBINED EFFECTS OF ICE SLURRY AND CAF-FEINE INGESTION ON THERMOREGULATION AND EXERCISE CAPACITY IN A WARM ENVIRONMENT Hasegawa, H. [Japan]

MO-PM01-4

HEALTH BENEFITS OF CREATINE SUPPLEMENTA-TION WITH AND WITHOUT ALLFA-LIPOLIC ACID IN OVERWEIGHT SEDENTARY MALES: PILOT STUDY Polyviou, T. et al [United Kingdom]

MO-PM01-5

PRE-EXERCISE ACUTE CREATINE SUPPLEMENTA-TION EFFECTS ON REPEATED SPRINT PERFOR-MANCE IN CREATINE LOADED AND UNLOADED YOUNG BASKETBALL PLAYERS Tok, O. et al [Turkey]

MO-PM01-6

CREATINE ADMINISTRATION IN ATHLETES: EFFECTS ON RECOVERY OF ACUTE KNEE INJURY Golshanraz, A. et al [Iran]

MO-PM02 HF Obesity

LECTURE ROOM: FORUM Chair(s): Proper, K. [Netherlands] Kemper, H. [Netherlands]

MO-PM02-1 DOES PHYSICAL ACTIVITY AND CENTRAL OBESITY INFLUENCE HEALTH-RELATED QUALITY OF LIFE IN AGED POPULATION? Fernandes, F. et al [Portuga]]

MO-PM02-2 EFFECTS OF DIFFERENCES IN WEIGHT-LOSS DEGREE ON IMPROVING PHYSICAL FITNESS SO, R. et al [Japan]

MO-PM02-3 EFFECT OF ACUTE AEROBIC EXERCISE ON AP-PETITE AND PLASMA ACYLATED GHRELIN AND NESFATIN-1 OF GRADE 1 OBESE AND LEAN MEN Reischak Oliveira, A. et al (Brazil)

MO-PM02-4

EFFECTS OF 6 MONTH OF AIT ON FAT METABO-LISM IN THE SKELETAL MUSCLE OF METABOLIC SYNDROME PATIENTS Fernández Elías, V.E. et al (Spain)

MO-PM02-5 THE RELATIONSHIP BETWEEN SUBCUTANEOUS FAT AND INTRAMUSCULAR LIPID IN HUMAN LIMB. Yoshikawa, M. et al [Japan]

MO-PM02-6 EFFECTS OF LIFESTYLE MODIFICATION ON META-BOLIC SYNDROME WOMEN Orbán, K. et al [Hungary]

MO-PM02-7 METABOLIC SYNDROME, OBESITY INDICES AND CARDIORESPIRATORY FITNESS OF OVERWEIGHT AND OBESE CYPRIOT ADOLESCENTS Panayiotou, G. et al [Cyprus]

MO-PM03 PH High Intensity Interval Training

LECTURE ROOM: E102 Chair(s): Cocks, M. [United Kingdom] McNarry, M. [United Kingdom]

MO-PM03-1

HIGH INTENSITY INTERMITTENT EXERCISE TRAIN-ING RESULTS IN MORE SENSITIVE EATING BEHAV-IOUR Sim, A. [Australia]

MO-PM03-2

THREE MINUTES OF ALL-OUT INTERMITTENT EXERCISE PER WEEK INDUCES SKELETAL MUSCLE REMODELING IN OVERWEIGHT ADULTS Gillen, J.B. et al [Canada]

MO-PM03-3

THE EFFECT OF HIGH-INTENSITY INTERVAL EXER-CISE AND RESISTANCE EXERCISE ON QTC INTER-VAL IN YOUNG MALES* Nie, J. et al [Macau]

MO-PM03-4

THE EFFECT OF HIGH-INTENSITY INTERVAL EXER-CISE AND RESISTANCE EXERCISE ON GLUCOSE METABOLISM IN OBESE ADULTS* Shi, Q. et al [Macau]

MO-PM03-5

6 WEEKS OF HIT DECREASES VISCERAL FAT CON-TENT AND INCREASES VO2MAX. Danielsen, J.H. et al [Denmark]

MO-PM03-6

ACTIVATION OF FAT METABOLISM DURING HIIT WITH MATCHED MEAN INTENSITY. Eigendorf, J. et al [Germany]

MO-PM03-7

THE REPRODUCIBILITY OF SALIVARY CORTISOL AND TESTOSTERONE RESPONSES TO A SHORT DURATION, HIGH-INTENSITY CYCLING BOUT Hough, J. et al [United Kingdom]

MO-PM03-8

CEREBRAL OXYGENATION DURING REPEATED WINGATE TEST Perez Valera, M. et al [Spain]

MO-PM03-9

PSYCHOLOGICAL RESPONSES TO AN ACUTE BOUT OF HIGH-INTENSITY INTERVAL AND MODERATE-INTENSITY CONTINUOUS TRAINING IN SEDENTARY OVERWEIGHT AND OBESE WOMEN Hsiang Chi, Y. et al [Taiwan]

MO-BN01 BM Running

LECTURE ROOM: G102 Chair(s): Pate, R. [United States] Federolf, P. [Norway]

MO-BN01-1

THE SPATIO-TEMPORAL DIFFERENCES BETWEEN GAIT PARAMETERS FROM 8 WEEKS MINIMALIST FOOTWEAR HABITUATION: A COMPARISON OF THREE FOOTWEAR CONDITIONS. Gravestock, H. et al [United Kingdom]

MO-BN01-2

THE BIOMECHANICAL CHANGES ASSOCIATED WITH AN 8-WEEK PROGRESSIVE BAREFOOT RUN-NING PROGRAMME Tam, N. et al [South Africa]

MO-BN01-3

DECISIVE ANTHROPOMETRIC, PHYSIOLOGICAL AND BIOMECHANICAL VARIABLES FOR HALF-MARATHON PERFORMANCE Ogueta, A. et al [Spain]

MO-BN01-4

VERTICAL GROUND REACTION FORCE DURING JOGGING IN BARE AND SHOD CONDITIONS Koyama, K. et al [Japan]

MO-BN01-5

MODIFYING FACTORS OF OSCILLATIONS AT THE ACHILLES TENDON Meinert, I. et al [Germany]

MO-BN01-6

ALTERATIONS IN LOWER LIMB RECRUITMENT AND KINEMATICS DURING ACUTE EXPOSURE TO BAREFOOT RUNNING. Fleming, N. et al [United States]

MO-BN01-7

SPRINT RUNNING WITH A BODY-WEIGHT SUP-PORTING KITE - ARE THERE NEGATIVE EFFECTS ON 'FRONT SIDE MECHANICS' IN WELL TRAINED SPRINTERS? Kratky, S. et al [Austria]

MO-BN01-8

A NEW PRESSURE PLATE-BASED METHOD FOR FOOT STRIKE PATTERNS EVALUATION Santuz, A. et al [Germany]

MO-BN01-9

MECHANICAL PROPERTIES OF TRICEPS SURAE MUSCLE-TENDON UNIT IN KENYAN DISTANCE RUNNERS Oda, T. et al [Japan]

MO-PM04 Molecular Biology & Strength

LECTURE ROOM: G103 Chair(s): Jaspers, R. [Netherlands] Vogt, M. [Switzerland]

MO-PM04-1

RESISTANCE TRAINING SUPPRESSES THE HSPB1 GENE EXPRESSION IN SKELETAL MUSCLE OF RATS Fayazmilani, R. et al [Iran]

MO-PM04-2

THE INFLUENCE OF RESISTANCE EXERCISE ON SUBSARCOLEMMAL CYTOSKELETON STIFFNESS AND ANABOLIC SIGNALING EVENTS IN HUMAN SKELETAL MUSCLE: а PILOT STUDY Lysenko, E.A. et al [Russia]

MO-PM04-3

DEVELOPMENT OF A NEW TRAINING PROTOCOL TO INDUCE SKELETAL MUSCLE HYPERTROPHY IN MALE RATS – ANALYSIS OF COMBINATORY EF-FECTS OF TRAINING AND ANABOLIC STEROIDS Hengevoß, J. et al [Germany]

MO-PM04-4

THE EFFECT OF MYOADENYLATE DEAMINASE'S GE-NETIC VARIANT ON THE POWER PERFORMANCE OF ELITE LITHUANIAN ATHLETES Gineviciene, V. et al (Lithuania)

MO-PM04-5

RESPONSE OF ACTN2 GENE EXPRESSION AFTER DAMAGING EXERCISE IN SLOW-TWITCH MUSCLES Khaledi, N. et al [Iran]

MO-PM04-6

ACTN3 R ALLELE IS SPEED-ORIENTED GENE RATH-ER THAN STRENGTH-ORIENTED Kim, C. et al [Korea, South]

MO-PM04-7

GENETIC RISK ASSESSMENT MODELS FOR ACHIL-LES TENDINOPATHY Saunders, C.J. et al [South Africa]

Wednesday, July 2nd, 2014

13:00 - 14:00

MO-PM04-8

THE EFFECT OF PHYSICAL ACTIVITY ON BLOOD FLOW OF THE ACHILLES TENDON Wezenbeek, E. et al (Belaium)

MO-SH01 Psychology & Soccer

LECTURE ROOM: G104 Chair(s) Hutter, V. [Netherlands] Vine, S. [United Kingdom]

MO-SH01-1

AWARDING RED CARD IN SOCCER: DOES POS-SIBLE CONSEQUENCES INFLUENCE REFEREES" **DECISION-MAKING?** Erikstad, M.K. et al [Norway]

MO-SH01-2

PHYSICAL TRAINING AND MENTAL PREPARATION AMONG NORWEGIAN TOP-CLASS FOOTBALL REFEREES Johansen, B.T. et al [Norway]

MO-SH01-3

ASSISTANT REFEREES USE THE SOUND OF THE MOMENT OF THE FINAL PASS IN JUDGING OFF-SIDE IN FOOTBALL Koedijker, J. et al [Switzerland]

MO-SH01-4

THE GOALKEEPER POSITIONING EFFECT AND PENALTY KICK STRATEGY Noël, B. et al (Germany)

MO-SH01-5

INJURY EXPERIENCES IN ADOLESCENT FEMALE SOCCER Gledhill, A. et al [United Kingdom]

MO-SH01-6 SPORT PSYCHOLOGY: A KEY COMPONENT OF A FOOTBALL ACADEMY Fink C et al [United States]

MO-PM05 Physical Education & **Body Composition**

IFCTURE ROOM: G105 Chair(s): Close, G. [United Kingdom] Miyachi, M. [Japan]

MO-PM05-1

DIFFERENCES OF ANTHROPOMETRIC CHARACTER-ISTICS, CARDIOVASCULAR DISEASE RISK FACTORS. PHYSICAL ACTIVITY OF JAPANESE CHILDREN ACCORDING TO VO2MAX Sasayama, K. et al [Japan]

MO-PM05-2 TEACHERS OF PHYSICAL EDUCATION AND THE ACTIONS OF PREVENTION AND FIGHTING OBESITY MIRANDA, M. (Brazil)

MO-PM05-3

THE REALTION BETWEEN THE LEVEL OF PHYSICAL FITNESS AND SPORTS PRACTICE SPORTS MANI-FESTED BY YOUNG WITH 12 TO 16 YEARS OLD, IN BOTH GENDERS Martins, J. et al [Portugal]

MO-PM05-4 UNDERSTANDING ADOLESCENT SEDENTARY BEHAVIOUR USING ACCELEROMETRY AND SELF-RFPORT Powell, D. et al [Ireland]

MO-PM05-5

THE RELATIONSHIP BETWEEN SCHOOL TIME PHYSICAL ACTIVITY AND BODY COMPOSITION OF PRIMARY SCHOOL CHILDREN. Rodrigues, L. et al (Portugal)

MO-PM05-6

ACTIVE AND OUTDOOR LEARNING: A STUDY OF PEDAGOGICAL APPROACHES FOR TEACHING CORE CURRICULUM SUBJECTS AND PROMOTING PHYSICAL ACTIVITY IN PRIMARY SCHOOLS Dorling, H. et al [United Kingdom]

MO-PM05-7

AWARENESS LEVEL OF EXERCISE RECOMMENDA-TIONS AMONG PHYSICAL EDUCATION TEACHERS Rosenhagen, A. et al [Germany]

MO-PM05-8 TEACHER EDUCATION STUDENTS' AND SUPERVI-SORS' KNOWLEDGE OF PHYSICAL ACTIVITY REC-

OMMENDATION FOR CHILDREN Guimaraes, M. et al (Portuaal)

MO-PM05-9

DEVELOPMENT OF PREDICTIVE MODELS ON THE BASIS OF GENETIC, ANAMNESIS'S AND BIOCHEM-ICAL ANALYSES IN A GROUP OF STUDENTS Glotov, O.S. et al [Russia]

MO-PM05-10 CHARACTERISTICS OF PHYSICAL ACTIVITY OF OBESE CHILDREN IN HUNAN, CHINA Pengyu, D. et al [Japan]

MO-PM06 TT Teamsport

LECTURE ROOM: G106 Chair(s) Cortis, C. [Italv] Wagner, H. [Austria]

MO-PM06-1

THE RELIABILITY OF SELF-PACED PERFORMANCE DURING A TEAM-SPORT SIMULATION ON A NON-MOTORISED TREADMILL Tofari, P. et al (Australia)

MO-PM06-2

EXPERTISE DIFFERENCES IN PATTERN RECALL SKILLS AT REST AND DURING PHYSICAL EXERCISE Schapschröer, M. et al [Germany]

MO-PM06-3

SEASONAL ADAPTATIONS IN THE PHYSICAL PER-FORMANCE OF FUTSAL PLAYERS AND ITS EFFECTS ON OFFENSIVE SKILLS Domingues, D. et al [Portugal]

MO-PM06-4

ENERGETICS OF SHORT SHUTTLE RUNS IN BAS-KETBALL PLAYERS Zamparo, P. et al (Italv)

MO-PM06-5

IMPACT OF MATURATION ON JUNIOR ELITE AFL ATHLETES MOVEMENT PROFICIENCY AND FIELD BASED PERFORMANCE. Ball, N. et al [Australia]

MO-PM06-6

PERFORMANCE PREDICTION IN PROFESSIONAL BASKETBALL: INFERENCES FROM PRE-SEASONAL FITNESS SCORES OF JUNIOR AND SENIOR FLITE PLAYERS Hoos, O. et al [Germany]

MO-PM06-7

THE USE OF 2D AND 3D VIDEO CLIPS IN A PER-CEPTUAL-COGNITIVE JUDGEMENT TASK Put, K. et al [Belgium]

MO-PM06-8 DOES BODY LOAD INDICATE ECCENTRIC LOAD-ING? Yeo, V. et al [Australia]

MO-BN02 BM Kinematics

LECTURE ROOM: G107 Chair(s) Ettema, G. [Norway] Baca, A. (Austria)

MO-BN02-1

KINEMATICS OF SHOTS AND SHOULDER MUSCLES ACTIVATION IN NOVUS PLAYERS Talts, V. et al (Estonia)

MO-BN02-2

REPRODUCIBILITY OF SPATIO-TEMPORAL AND DYNAMIC PARAMETERS IN VARIOUS, DAILY OC-CURRING, CURVE WALKING CONDITIONS Krafft, F.C. et al [Germany]

MO-BN02-3

COMPARISON OF KINETIC VARIABLES AND THEIR TIMING BETWEEN WALKING BAREFOOT AND

INDIVIDUAL GAIT PATTERNS ARE CHANGING

MO-BN02-5

ANALYSIS OF IMMEDIATE EFFECTS OF UNEVEN GROUND ON GAIT PATTERNS BY MEANS OF SUP-Eekhoff, A. et al [Germany]

MO-BN02-6

3D KINEMATIC ANALYSIS OF TWO DIFFERENT ROUNDHOUSE KICK IN ELITE KARATE PLAYERS Paydar, A. et al [Turkey]

MO-BN02-7

A KINEMATIC ANALYSIS OF THE DOUBLE-SIDE KICK IN POINT-FIGHTING <KICKBOXING> Hölbling, D. et al (Austria)

MO-BN02-8

EFFECTIVENESS OF MUSCULAR STRENGTH DRILLS IN ACHIEVING BALANCE OF ARM AND SHOULDER MUSCLES AND THEIR EFFECT ON KINEMATIC VARI-

ABLES OF STRAIGHT PUNCHES

Habib, H. et al (Eavpt) MO-BN02-9 INFLUENCE OF PLAYERS' LEVEL ON RACKET SPEED AND BALL ACCURACY IN THE TENNIS SERVE Tubez, F. et al (Belaium)

MO-PM07 TT HR Recovery & Variability

LECTURE ROOM: E103 Chair(s) Havenith, G. [United Kinadom] de Geus, B. [Belgium]

MO-PM07-1

HEART RATE PREDICTS ANEROBIC LACTATE THRESHOLDS IN PROFESSIONAL TEAM SPORTS Garcia Tabar, I. et al (Spain)

MO-PM07-2

THE USE OF HEART RATE FOR MONITORING THE ACCLIMATIZATION STATUS TO HIGH ALTITUDE TRAINING IN CROSS-COUNTRY SKIERS Takeda, M. et al (Japan)

MO-PM07-3

COMPARISON OF ATHLETE-COACH PERCEPTIONS OF INTERNAL AND EXTERNAL LOAD MARKERS FOR ELITE JUNIOR TENNIS TRAINING. Murphy, A. et al [Australia]

MO-PM07-4

STUDY OF HEART RATE VARIABILITY, METABOLIC MARKERS AND FUNCTIONAL BIOMECHANICS PARAMETERS IN BASKETBALL PLAYERS SUBMITTED TO IVE LOADS PERIODIZATION SYSTEM Mazon, J.H. et al [Brazil]

MO-PM07-5

FUNCTIONAL OVERREACHING IN ENDURANCE ATHLETES: EFFECTS ON PERFORMANCE, PHYSI-OLOGICAL RESPONSE AND HEALTH Le Meur, Y. et al [France]

MO-PM07-6

RELATIONSHIP BETWEEN AEROBIC FITNESS AND HEART RATE RECOVERY IN DIFFERENT SPORTS Riani Costa, L. et al (Brazil)

WALKING IN TONING SHOES Klous, M. et al [United States]

MO-BN02-4

MUCH MORE BY ITSELF Horst, F. et al (Germany)

PORT VECTOR MACHINES

MO-PM07-7

NONLINEAR HRV INDICES IN RESPONSE TO AN INCREMENTAL TEST IN YOUNG CYCLISTS Camarena, B. et al [Spain]

MO-PM07-8

ANAEROBIC THRESHOLD ASSESSMENT FROM HEART RATE VARIABILITY IN RUNNING: USING THE ACTUAL RESPIRATORY SPECTRAL COMPONENT Di Michele, R. et al [Italy]

MO-PM08 SM Exercise=Medicine

LECTURE ROOM: E104 Chair(s): van der Woude, L. [Netherlands] Brown, W. [Australia]

MO-PM08-1

BALANCING THE IMBALANCE OF STROKE SURVI-VORS WITH BACKWARD SLOPE WALKING ONDIF-FERENTIAL TREADMILL GRADIENTS Agbonlahor, E. [Nigeria]

MO-PM08-2

IMPACT OF DIFFERENT TRAINING MODALITIES ON GLYCEMIC CONTROL AND BLOOD LIPIDS IN SUBJECTS WITH TYPE 2 DIABETES: A SYSTEMATIC REVIEW AND NETWORK META-ANALYSIS Schwingshackl, L. et al [Austria]

MO-PM08-3

HEART RATE RECOVERY AND AEROBIC ENDUR-ANCE CAPACITY IN CANCER SURVIVORS: ASSOCI-ATIONS AND EXERCISE-INDUCED IMPROVEMENTS Gonzalez-Rivera, J. et al [Germany]

MO-PM08-4

SUBJECTIVE AND OBJECTIVE AEROBIC PER-FORMANCE MONITORING IN BREAST CANCER PATIENTS Hacibayramoglu, M. et al [Germany]

MO-PM08-5

THE EFFECT OF A 12 WEEKS RANDOMIZED CON-TROLLED TRIAL OF VIGOROUS EXERCISE ON MO-TOR SKILLS IN A GROUP OF OVER65 PEOPLE Melis, S. et al [Italy]

MO-PM08-6

POSTEXERCISE HYPOTENSION IN CHRONIC HEART FAILURE PATIENTS AFTER CONTINUOUS AND INTERVAL EXERCISE TRAINING Bieniek, S. [Germany]

MO-PM08-7 EXERCISE INTERVENTIONS FOR PATIENTS WITH PERIPHERAL NEUROPATHY Streckmann, F. et al [Germany]

MO-PM08-8 CRITICAL TIME FOR CYCLE ERGOMETER EXERCISE IS DEPENDENT ON EXERCISE INTENSITY IN TYPE I DIABETES – A SINGLE CASE STUDY Moser, O. et al [Austria]

MO-PM09 TT Agility

LECTURE ROOM: E105-106 Chair(s): Lemmink, K. [Netherlands]

MO-PM09-1 THE EFFECTS OF MULTIPLE CHANGES OF DIREC-TION TRAINING ON NEUROMUSCULAR PERFOR-MANCES Padulo, J. et al [Italy]

MO-PM09-2 AGE RELATED DIFFERENCES IN AGILITY DURING A TRAINING SEASON IN YOUTH ELITE SOCCER PLAYERS Bidaurrazaga Letona, I. et al [Spain]

MO-PM09-3 AGILITY TESTING IN TOP-LEVEL PROFESSIONAL BASKETBALL PLAYERS Moreno, D. et al [Spain]

MO-PM09-4 IS JUMP ABILITY RELATED TO SPECIFIC SHORT SPRINTS IN YOUNG FEMALE VOLLEYBALL PLAY-ERS?

Buscà, B. et al [Spain] MO-PM09-5 ENDURANCE AND AGILITY PROFILE BETWEEN

MALE SOCCER PLAYERS OF DIFFERENT AGE CAT-EGORIES Shalai, I. et al (Kosovo)

MO-PM09-6 SPEED TESTING IN FOIL AND EPEE FENCERS DUR-ING SPECIFIC ATTACKS Weichenberger, M. et al [Germany]

MO-PM09-7

A STUDY ON THE METHOD OF MEASURING SIMPLE REACTION, CHOICE REACTION AND DIS-CRIMINATIVE REACTION TIMES OF THE TURKISH AIR FORCE ACADEMY CADETS Kamuk, Y. [Turkey]

MO-PM09-8

A COMPARISON BETWEEN THE REACTION TIMES OF ADVANCED MARTIAL ARTS ATHLETES AND ADVANCED COMPUTER GAME PLAYERS <E-ATHLETES> AND THEIR ACHIEVEMENT SCORES OF COMPLEX ACTION FORMAT Sagdilek, E. et al [Turkey]

MO-PM10 Thermoregulation 1

LECTURE ROOM: E107 Chair(s): Levels, K. [Netherlands] Kenney, W. [United States]

MO-PM10-1 THERMOGRAPHIC SKIN TEMPERATURE RESPONSE TO DIFFERENT MOVEMENT VELOCITY OF SQUAT EXERCISE UNTIL EXHAUSTION: A PRELIMINARY REPORT Formenti. D. et al Italyl

MO-PM10-2

VASTUS LATERALIS REPRESENTS THE ASSOCIATION BETWEEN NEUROMUSCULAR ACTIVATION AND THERMORREGULATION IN CYCLING Priego, J.I. et al [Spain]

MO-PM10-3

EFFECT OF COOLING STRATEGIES ON CYCLING PERFORMANCE IN THE HEAT: THERMAL STATE VS. THERMAL COMFORT Schulze, E. et al [Netherlands]

MO-PM10-4

EFFECTS OF ACTIVE OR PASSIVE RECOVERY MODALITIES BETWEEN TWO 1000-M KAYAK ERGOMETER TIME TRIALS IN THE HEAT ON THER-MOREGULATORY STRAIN AND PERFORMANCE IN ELITE KAYAKERS Borne. R. et al [France]

MO-PM10-5 EXERCISE-INDUCED RESPONSE IN SWEATING AND BODY TEMPERATURE DURING CYCLING EXERCISE WITH MODERATE INTENSITY Koike, H. et al [Japan]

MO-PM10-6

CARDIOVASCULAR AND THERMOREGULATORY RESPONSES TO VARIOUS WORK INTENSITIES WHILE WEARING PERSONAL PROTECTIVE CLOTH-ING IN THE HEAT Costello, J.T. et al [Australia]

MO-PM10-7

COMBINED EFFECTS OF PASSIVE HYPERTHERMIA AND MENTAL FATIGUE ON ENDURANCE CAPAC-ITY DURING HEAVY EXERCISE IN THE HEAT Otani, H. et al [Japan]

MO-PM10-8

RELIABILITY OF SERUM BIOMARKERS ASSOCI-ATED WITH HEAT STRESS, INFLAMMATION AND IMMUNOSUPPRESSION IN HEALTHY, TROPICALLY ACCLIMATISED, ACTIVE INDIVIDUALS. Guy, J.H. et al [Australia]

MO-PM10-9

HYDRATION PRACTICES, THERMOREGULATORY RESPONSES, AND ACTIVITY PATTERNS OF ADOLES-CENT MALE FIELD HOCKEY PLAYERS TRAINING IN A HOT AND HUMID ENVIRONMENT – AN OBSER-VATIONAL STUDY Chia, M. et al [Singapore]

MO-PM10-10

PERIPHERAL BLOOD FLOW CHANGES IN RE-SPONSE TO POST-EXERCISE COLD WATER IMMER-SION Choo, H.C. et al [Australia]

MO-PM11 Physical Activity in Children 1

LECTURE ROOM: E108 Chair(s): McKay, H. [Canada] Carlsen, K. [Norway]

MO-PM11-1 FITNESS PROFILE AMONG 15 YEAR OLD ADOLES-CENTS IN PRISHTINA KOSOVO

CENTS IN PRISHTINA, KOSOVO Tishukaj, F. et al [Kosovo]

MO-PM11-2

A COMPARISON OF CHILD OBESITY PREVALENCE CHANGES USING INTERNATIONAL AND UNITED KINGDOM NATIONAL GROWTH REFERENCES FOL- LOWING A 10-WEEK INTERVENTION Brown, E. et al [United Kingdom]

MO-PM11-3

EXPLORATORY DEVELOPMENT OF A RISK SCORE FOR CHILDREN'S PHYSICAL ACTIVITY CORRELATES BASED ON THE YOUTH PHYSICAL ACTIVITY PRO-MOTION MODEL Fairclough, S.J. et al [United Kingdom]

MO-PM11-4

PARKOUR AS A MEAN TO INCREASE PHYSICAL ACTIVITY IN ADOLESCENTS Zangerl, R. et al [Sweden]

MO-PM11-5

RELATIONSHIP BETWEEN OBJECTIVELY MEASURED PHYSICAL ACTIVITY AND FMS IN CHILDREN Uvacsek, M. et al [Hungary]

MO-PM11-6

HOW ACTIVE ARE GERMAN CHILDREN AND ADOLESCENTS AND WHERE SHOULD ACTIVITY PROMOTION FOCUS ON IN FUTURE? Manz, K. et al [Germany]

MO-PM11-7

WHERE DOES THE TIME GO? PATTERNS OF DAILY PHYSICAL ACTIVITY IN ADOLESCENT YOUTH AS MEASURED BY ACCELEROMETER Belton, S. et al [Ireland]

MO-PM11-8

CHANGE IN SALIVARY BIOMARKERS OF THE CHILDREN AND ADOLESCENTS IN A TSUNAMI DISASTER AREA. Sakamoto, Y. et al [Japan]

MO-PM11-9

FUNDAMENTAL MOVEMENT SKILLS OF PRE-SCHOOL CHILDREN IN NORTHWEST ENGLAND Foulkes, J.D. et al [United Kingdom]

MO-SH02 Sport Psychology & Physical Education

LECTURE ROOM: G108 Chair(s): Bonsignore, M. [Italy] Lavallee, D. [United Kingdom]

Wednesday, July 2nd, 2014

13:00 - 14:00

MO-SH02-1

VALUE THEORY: A NEW PARADIGM FOR SPORT PSYCHOLOGY? Whitehead, J. et al [United Kingdom]

MO-SH02-2

CORPORAÇÃO PROJECT: PRACTICE OF SPORTS IN THE COMPANY FOR PSYCHOLOGICAL ABILITIES' DEVELOPMENT Analha, G.O. et al [Brazil]

MO-SH02-3

FACTORS INFLUENCING POPULARIZATION OF RECREATIONAL RUNNING. A PILOT STUDY ON POLISH RUNNERS

Czajka, K. et al [Poland]

MO-SH02-4

A STUDY ON THE ASSERTIVENESS LEVEL OF PHYSICAL EDUCATION AND SPORTS COLLEGE STUDENTS Erbasi. F.M. et al (Turkey)

MO-SH02-5

ANALYZİNG THE CONNECTİON LEVEL OF THE STUDENTS IN SCHOOL OF PHYSİCAL EDUCATİON AND SPORTS BETWEEN THEİR MOODS AND THE ACHİEVEMENT GOAL CORRELATİON Baykose, N. et al [Turkey]

MO-SH02-6

EFFECTS OF LIGHT PHYSICAL ACTIVITIES ON INAC-TIVE STUDENTS' MOOD IN DAILY LIFE: AN AMBU-LATORY ASSESSMENT STUDY von Haaren, B. et al [Germany]

MO-SH02-7

STUNKARD IMAGES, BMI AND PERCEPTION OF STRENGHT AND SEF-ESTEEM IN A SAMPLE SIZE OF SPANISH SCHOLARS Pulido, J.J. et al [Spain]

MO-SH02-8

THE ANALYSIS OF TEACHER SELF-EFFICACY OF PHYSICAL EDUCATION INSTRUCTORS ACCORD-ING THEIR ACTING AREA <ADAPTED PHYSICAL EDUCATION; SCHOOL; FITNESS; SPORTIVE TRAIN-ING AND LEISURE> VENDITTJ JR, R. et al [Brazil]

MO-BN03 BM Cyclic Sports

LECTURE ROOM: G109 Chair(s): Truijens, M. [Netherlands]

MO-BN03-1 TRACTION FORCE AND HEART RATE DURING TETHERED SWIMMING USING 2 DIFFERENT PRO-TOCOLS Lampadari, V. et al [Greece]

MO-BN03-2 JOINT-SPECIFIC POWER CONTRIBUTION AT IN-CREASING DOUBLE POLING INTENSITIES Danielsen, J. et al [Norway]

MO-BN03-3 THE EFFECT OF CARBON INSOLES ON LEFT AND RIGHT BALANCE IN CYCLING Koch, M. et al [Germany]

MO-BN03-4 THE EFFECT OF CADENCE ON HIP, KNEE AND AN-KLE CONTRIBUTION DURING CYCLING EXERCISE

KLE CONTRIBUTION DURING CYCLING EXERCISE. Skovereng, K. et al [Norway]

MO-BN03-5

THE EFFECT OF SEAT TYPE ON KINEMATICS DUR-ING MAXIMAL KAYAK ERGOMETER PADDLING Willmott, A.P. et al [United Kingdom]

MO-BN03-6

A NOVEL APPROACH OF MEASURING FORCE TRANSMISSION AND EFFICIENCY OVER KNEE JOINT IN CYCLING-CASE STUDY Dordevic, S. et al ISlovenial

MO-BN03-7

REAL-TIME VISUAL FEEDBACK ABOUT OAR FORCE AND POSITION HELPS TO ADAPT ROWING TECH-NIQUE Scholtens, E.J. et al [Netherlands]

MO-BN03-8 THE DIFFERENCE OF THE KICK START MOVEMENT IN COMPETITIVE SWIMMING BY SKILL LEVEL Keita, A. et al [Japan]

MO-BN03-9

COMPARISON OF TWO METHODS OF ESTIMATING THE ACTIVE DRAG OF ELITE FREESTYLE PARA-SWIMMERS Oh, Y.T. et al [United Kingdom]

MO-BN03-10

RELATIONSHIPS OF FREESTYLE SWIMMING PER-FORMANCE WITH STRENGTH AND ANAEROBIC POWER-CAPACITY Akdogan, E. et al [Turkey]

MO-SH03 Athletes & Achievements

LECTURE ROOM: G110 Chair(s): Vanlandewijck, Y. [Belgium] Elferink-Gemser. M. [Netherlands]

MO-SH03-1

THE SWEDISH SPORTS FEDERATIONS' DEPICTIONS OF THE ECONOMIC CONDITIONS OF ATHLETES Hellborg, A. [Sweden]

MO-SH03-2

STRUCTURE OF SPORT SCIENCE IN EUROPE: PRELIMINARY RESULTS OF A "SCIENCE STUDIES" RESEARCH PROJECT Camy, J. [France]

MO-SH03-3

UNDERSTANDING STUDENT-ATHLETE'S FLUNKED EXPERIENCE. SoRa, K. et al [Korea, South]

MO-SH03-4

TALENT IDENTIFICATION AMONG FEMALE SOC-CER PLAYERS TO NATIONAL YOUTH TEAMS AND PLAYER ION TO A-NATIONAL TEAM Rafoss, K. et al [Norway]

MO-SH03-5

DEVELOPMENT PLAN OF ATHLETES, SWIMMERS, AND GYMNASTS IN KOREA Nam, Y. [Korea, South]

MO-SH03-6

THE ACADEMIZATION OF SPORT IN SWEDEN Wirén Aakesson, J. [Sweden]

MO-SH03-7

SECOND CAREER DEVELOPMENT OF RETIRED ELITE ATHLETES IN HONG KONG Sum, K. et al [Hong Kong]

Wednesday, July 2nd, 2014

14:00 - 15:00 Slot B

MO-PM12 PH Resistance Exercise

LECTURE ROOM: AUDITORIUM Chair(s): Cocks, M. [United Kingdom] Blazevich. A. [Australia]

MO-PM12-1

LOWER SATELLITE CELL CONTENT PARTLY EXPLAINS BLUNTED HYPERTROPHIC RESPONSE IN OLD MICE, BUT IS NOT ALLEVIATED BY RESVERATROL Ballak, S. et al [United Kingdom]

MO-PM12-2

PREVALENCE OF SARCOPENIA AND IMPACT OF RESISTIVE EXERCISE IN A FULLY INDEPENDENT ELDERLY POPULATION Longo, S. et al [Italy]

MO-PM12-3

O2 PULSE DURING SINGLE SET VS. MULTIPLE-SET RESISTANCE EXERCISE Mookerjee, S. [United States]

MO-PM12-4

EFFECT OF A SHORT DURATION HIGH INTENSITY/ LOW VOLUME RESISTANCE TRAINING ON SKEL-ETAL MRNA IN YOUNG HEALTHY SUBJECTS. Paoli, A. et al [Italy]

MO-PM12-5

CHANGES IN MUSCLE ACTIVATION DURING 72 HOURS FOLLOWING AN ACUTE PLYOMETRIC BOUT Mavropalias, G. et al [Sweden]

MO-PM12-6

FUNCTIONAL AND ARCHITECTURAL ADAPTA-TIONS OF SKELETAL MUSCLE TO A 6 WEEKS PLYOMETRIC TRAINING INTERVENTION IN YOUNG AND OLDER MEN Carter, A.W. et al [United Kingdom] MO-PM12-7 LACTATE AND RPE IN RESISTANCE TRAINING Brown, N. et al [Germany]

MO-PM12-8 ESTABLISHING EQUIVALENT TRAINING INTENSITIES FOR ISOMETRIC BILATERAL-LEG AND HANDGRIP EXERCISE USING THE CATEGORY RATIO SCALE Baross, A.W. et al [United Kingdom]

MO-PM12-9

BIOLOGICAL FEATURES RELATED TO FORCE-VELOCITY MECHANICAL PROFILE. Rodríguez Juan, J.J. et al [Spain]

MO-PM13 TT Clinical 1

LECTURE ROOM: FORUM Chair(s): Frencken, W. [Netherlands]

MO-PM13-1 OPTIMIZING PATIENT SELECTION FOR CARDIAC RESYNCHRONIZATION THERAPY THROUGH CARDIOPULMONARY EXERCISE TESTING Pinto, R. et al [Portugal]

MO-PM13-2

A NEW FIELD TEST PROTOCOL FOR PHYSICAL PERFORMANCE OF WHEELCHAIR BASKETBALL de Laat, B. et al [Netherlands]

MO-PM13-3

VARIABILITY OF 3 D GROUND REACTION FORCES DURING SELF-PACED WALKING ON THE DUAL-BELT TREADMILL Funato, K. et al [Japan]

MO-PM13-4

EFFECTS OF INTENSIVE WHOLE-BODY-VIBRATION TRAINING ON PHYSICAL PERFORMANCE IN ADULTS WITH PARALYSIS: PILOT-STUDY Yoon, J. et al [Japan]

MO-PM13-5

THE EFFECTS OF KINESIO TAPING ON PAIN, FUNC-TION, GAIT AND NEUROMUSCULAR CONTROL IN PATIENTS WITH KNEE OSTEOARTHRITIS: A RAND-OMIZED, PLACEBO-CONTROLLED STUDY Rahlf, A.L. et al [Germany]

MO-PM13-6 CLINICAL IMPACT OF VOLUME BASED RESPIRA-

TORY TRAINING Dankova, P. et al [Czech Republic]

MO-PM13-7

ASSOCIATION BETWEEN RATE OF TORQUE DEVEL-OPMENT AND GAIT SPEED IN AMBULATOY POST-STROKE PATIENTS Shimose, R. et al [Japan]

MO-PM13-8 MOTOR ABILITY AFTER ICHEMIC STROKE Yoshida, H.M. et al [Brazil]

MO-PM14 PH Fatigue

LECTURE ROOM: E102 Chair(s): de Haan, A. [Netherlands] Klass, M. [Belaium]

MO-PM14-1 EFFECTS OF PRIOR EXERCISE ABOVE CRITICAL POWER ON MUSCLE FATIGUE Helal, L.C.A.S. et al [Brazil]

MO-PM14-2

EFFECT OF MUSCLE-DAMAGING ECCENTRIC EXERCISE WITH REDUCED MUSCLE GIYCOGEN ON PLASMA INTERLEUKIN-6 AND NEUROMUSCULAR FUNCTION Willems, M.E.T. et al [United Kinadom]

MO-PM14-3

INFLUENCE OF VOLUNTARY HYPERVENTILATION DURING HYPOXIA ON EXECUTIVE FUNCTION AND PREFRONTAL CORTICAL ACTIVITY: AN EXPER-IMENTAL MODEL FOR HYPOXIA CENTRAL FATIGUE WITH EXERCISE Genta, O. et al [Japan]

MO-PM14-4

BIOLOGICAL, PERCEPTUAL AND NEUROMUSCU-LAR RESPONSES TO AN INTERNATIONAL JUNIOR RUGBY UNION MATCH: HOW ARE THEY RELATED TO MATCH ACTIVITY? Lacome. M. et al [France]

MO-PM14-5

THE IMPACT OF AEROBIC FITNESS STATUS ON THE PHYSIOLOGICAL RESPONSES TO INCREMENTAL RAMP EXERCISE Boone, J. et al (Belgium)

MO-PM14-6

THE EFFECT OF A SIX-WEEK WHOLE BODY VIBRA-TION TRAINING PROTOCOL ON THE PHYSICAL CAPACITIES AND FATIGABILITY OF OVERWEIGHT

WOMEN

Serresse, S. et al [Canada]

MO-PM14-7 CHANGES IN MUSCLE HARDNESS ASSESSED BY ULTRASOUND ELASTOGRAPHY AFTER REPEATED ECCENTRIC EXERCISE Lau, W.Y. et al [Australia]

MO-BN04 BM Balance & Stability

LECTURE ROOM: G102 Chair(s): van Dieën, J. [Netherlands] Baca, A. [Austria]

MO-BN04-1

THE AGE DIFFERENCE ON THE RELIABILITY WHILE MEASURING POSTURAL SWAY WITH QUIET STANDING Lo, P.Y. et al [Taiwan]

MO-BN04-2

THE COMPARISON OF BALANCE ABILITIES OF NOVICE, MID-LEVEL AND ELITE ARCHERS DURING ARROW SHOOTING Yenigelen Simsek, D. [Turkey]

MO-BN04-3

A DANCING INTERVENTION IMPROVES LOCAL DYNAMIC STABILITY IN ELDERLY INDIVIDUALS Hamacher, D. et al [Germany]

MO-BN04-4

THE BOUNDING LIMITS OF CENTER-OF-PRESSURE VELOCITY AS A HALLMARK FEATURE OF CHANGES IN CONTROL POSTURAL STRATEGIES IN OLDER HEMODIALYSIS PATIENTS Deschamps, T. et al [France]

MO-BN04-5

TRUNK STABILITY, MUSCULAR FITNESS AND SPORT PERFORMANCE LEVEL IN COMPETITIVE JUDOKAS López Valenciano, A. et al [Spain]

MO-BN04-6

EFFECT OF SPORT SPECIALIZATION IN JUDO AND KAYAK ON TRUNK STABILITY Barbado, D. et al (Spain)

MO-BN04-7

INVESTIGATION OF SUBJECT INDEPENDENT MOVEMENT PARAMETERS IN PROFESSIONAL

POOL BILLIARD Kornfeind, P. et al [Austria]

MO-BN04-8

NEUROMUSCULAR AND KINEMATIC BEHAVIOUR IN RESPONSE TO EXTERNALLY APPLIED PERTURBA-TION – EFFECT OF DIRECTION, AMPLITUDE AND VELOCITY Frevler, K. et al [Germany]

MO-BN04-9 EFFECTS OF AGE ON INHIBITION AND FACILITA-TION IN THE PRIMARY MOTOR CORTEX <MI> DURING STANDING Négyesi, J. et al [Hungary]

MO-PM15 Molecular Biology & Endurance

LECTURE ROOM: G103 Chair(s): Jaspers, R. [Netherlands] Wackerhage, H. [United Kingdom]

MO-PM15-1 PROLYL HYDROXYLASE DOMAIN 2 DEFICIENCY

INDUCES MUSCLE FIBER TYPE CONVERSION Shin, J.C. et al [Japan]

MO-PM15-2

DOES STABILIZED HYPOXIC RESPONSE FAVOR THE EFFECT OF ENDURANCE TRAINING? Nunomiya, A. et al [Japan]

MO-PM15-3

ENDURANCE TRAINING REDUCES HIGH-FAT DIET-INDUCED UP-REGULATION OF APOPTOTIC SIGNALING IN VISCERAL ADIPOSE TISSUE FROM OBESE ANIMALS Rocha Rodrigues, S. et al [Portugal]

MO-PM15-4

EFFECTS OF CYCLING AND SMALL-SIDED GAMES ON PROTEIN CONTENT AND MRNA EXPRESSION ASSOCIATED WITH PH REGULATION Bishop, D. et al [Australia]

MO-PM15-5

ENDURANCE TRANING MITIGATES MITOCHON-DRIAL ALTERATIONS-INDUCED BY A HIGH-FAT DIET IN VISCERAL ADIPOSE TISSUE Beleza, J. et al [Portugal]

Wednesday, July 2nd, 2014

14:00 - 15:00

MO-PM15-6

THE EFFECT OF AEROBIC EXERCISE ON LIPOTOXIC-ITY-INDUCED SKELETAL MUSCLE DAMAGE IN RAT Park, J. et al [Korea, South]

MO-PM15-7

THE EFFECT OF ENDURANCE EXERCISE ON ENOS EXPRESSION IN ATHLETES Drozdovska, S. et al [Ukraine]

MO-PM15-8

CIRCULATING MICRORNAS AFTER HIGH INTEN-SITY INTERVAL AND CONTINUOUS EXERCISE IN CHILDREN Kilian, Y. et al [Germany]

MO-SH04 Psychology of Team Performance

LECTURE ROOM: G104 Chair(s): Kriemler, S. [Switzerland]

MO-SH04-1

THE EFFECT OF A 4-WEEK STATE TEAM HITTING TRAINING SCHEDULE ON SOFTBALL HITTING MECHANICS AND ITS INFLUENCE ON FEAR AND COMPETENCE Walsh. A. et al [Australia]

waish, A. ei ai (Au

MO-SH04-2

HOW ENTITATIVITY AND TEAM IDENTIFICATION AFFECTS PERCEPTION OF TEAM MEMBERS COM-PETENCE

Guraj, K. [Poland]

MO-SH04-3

THE EFFECTS OF A BRIEF HYPNOSIS INTERVENTION ON SELF-CONFIDENCE IN PROFESSIONAL TEAM HANDBALL PLAYERS Rathschlag, M. et al [Germany]

MO-SH04-4

PROBLEM SOLVING APPROACHES OF HIGH SCHOOL STUDENTS EXERCISING REGULARLY IN SPORT TEAMS Senduran, F. et al [Turkey]

MO-SH04-5

SPORT COMMITMENT AND PARTICIPATION IN MASTERS SWIMMERS: THE INFLUENCE OF COACH AND TEAMMATES Santi, G. et al [Italy] MO-SH04-6 HOW DO TEAM SPORTS COACHES DEBRIEF THEIR PLAYERS IN ELITE SPORTS? Macquet, A.C. et al [France]

MO-SH04-7

SPORT COMMENTARY EFFECTS ON SPECTATORS' VIEWS OF WHO WINS Myers, T. et al [United Kingdom]

MO-SH04-8

A STUDY ON THE RESORCEFULNESS LEVEL OF TEACHER CANDIDATES WHO HAVE BEEN STUDYING IN PHYSICAL EDUCATION AND SPORTS COLLEGE Nergiz, S. et al (Turkey)

MO-SH05 Physical Education & Sociology

LECTURE ROOM: G105 Chair(s): Roelands. B. [Belaium]

MO-SH05-1 PRE- AND POST-SEASON PERSONAL AND CON-TEXTUAL FACTORS IN YOUTH SOCCER Santos, A.J. et al (Portugal)

MO-SH05-2

THE GROUP COMPOSITION PROBLEM IN PHYSI-CAL EDUCATION. Born, L. et al [Portugal]

MO-SH05-3

PHYSICAL EDUCATION PARTICIPATION AND LEISURE-TIME PHYSICAL ACTIVITY INFLUENCED BY PE TEACHERS, FAMILY AND FRIENDS: PERCEIVED AUTONOMY SUPPORT SCALE IN EXERCISE SET-TING <PASSES> Soos, I. et al [United Kingdom]

MO-SH05-4 SPORT SOCIALISATION IN A DIGITAL AGE: SPORT GAMES AND SPORT IDENTITY Pot, N. et al [Netherlands]

MO-SH05-5

ACTIVE WORKSTATIONS TO FIGHT SEDENTARY BEHAVIOUR: A SYSTEMATIC REVIEW Torbeyns, T. et al [Belgium]

MO-PM16 TT Soccer

LECTURE ROOM: G106 Chair(s):

Zamparo, P. [Italy]

MO-PM16-1 RELATIONSHIP BETWEEN BODY COMPOSITION AND ANAEROBIC PERFORMANCE IN YOUNG BRAZILIAN SOCCER PLAYERS Sousa, S. et al [Brazil]

MO-PM16-2

SPEED AND POWER ABILITIES OF YOUNG GER-MAN SOCCER TALENTS RECRUITED FOR NATIONAL DEVELOPMENT TRAINING CENTER Reer, R. et al [Germany]

MO-PM16-3 ANALYSIS OF YO-YO INTERMITTENT RECOVERY TEST, FUNCTIONAL MOVEMENT AND BODY COM-POSITION IN ELITE-LEVEL MALE PROFESSIONAL FOOTBALL PLAYERS Zalai, D. et al [Hungary]

MO-PM16-4

FUNCTIONAL MOVEMENT SCREEN TEST DURING A SOCCER GAME IN YOUNG PLAYERS Cavaggioni, L. et al [Italy]

MO-PM16-5

EFFECTS OF TRAINING IN INTERMEDIATE ALTITUDE BY TWO NATIONAL U20 CONCACAF SOCCER TEAMS Ventura Franco, P. [Mexico]

MO-PM16-6

AEROBIC WORK CAPACITIES ON 12 MIN RUN-NING TEST AND YO-YO INTERMITTENT RECOVERY TESTS IN COLLEGIATE MALE SOCCER PLAYERS. Teshima, T. et al [Japan]

MO-BN05 Neuromuscular Per-

formance

LECTURE ROOM: G107 Chair(s): Linnamo, V. [Finland] Ando, S. [Japan]

MO-BN05-1

JOINT POWER CONTRIBUTION DURING JUMP-ING AND SIDECUTTING IN YOUNG FEMALE ELITE HANDBALL PLAYERS Bencke, J. et al [Denmark]

MO-BN05-2 HEART RATE VARIABILITY PERFORM AFTER AN EXERCISE OF POWER WITH MUSCULAR OPTIMAL LOAD

Bermejo, J.L. et al [Spain]

MO-BN05-3 FUNCTIONAL PLASTICITY MECANISMS OF SPINAL CIRCUITRY OF LUMBOSACRAL ENLARGEMENT IN ATHLETS Andriyanova, E. et al [Russia]

MO-BN05-4 BRAIN-DERIVED NEUROTROPHIC FACTOR CON-CENTRATIONS AFTER EXERCISE IN WHEELCHAIR RUGBY ATHLETES Zeller, S. et al [Germany]

MO-PM17 TT Endurance Exercise 1

LECTURE ROOM: E103 Chair(s):

Boreham, C. [Ireland] Bailey, S. [United Kingdom]

MO-PM17-1

PHYSIOLOGICAL AND BIOMECHANICAL EFFECTS OF AN ULTRA-LONG MOUNTAIN BIKE RACE OF 4600KM: A CASE STUDY MORIO, C. et al [France]

MO-PM17-2

INFLUENCE OF HYPEROXIA IN THE RECOVERY DURING DOUBLE POLING INTERVALS. Zinner, C. et al [Sweden]

MO-PM17-3

URINARY STEROID PROFILE ANALYSIS IN IRON-MAN TRIATHLETES Olcina , G. et al [Spain]

MO-PM17-4

RELATIONSHIP BETWEEN AEROBIC AND ANAERO-BIC CAPACITY AND CYCLING TIME TRIALS Schwindling, S. et al [Germany]

MO-PM17-5

DETERMINANTS OF TIME TRIAL PERFORMANCE IN TRAINED CYCLISTS van der Zwaard, S. et al [Netherlands]

MO-PM17-6

EFFECTS OF MATCHED VOLUME HIGH-INTENSITY INTERVAL TRAINING ON AEROBIC CAPACITY AND METABOLIC RESPONSES IN ACTIVE MEN Lee, C.L. et al [Taiwan]

MO-PM17-7

ANALYSIS OF ENDURANCE TRAINING ON SELECT-ED BLOOD VALUES IN ADOLESCENTS REQUIRING DIALYSIS Thys, S. et al [Germany]

MO-PM18 SM Epidemiology

LECTURE ROOM: E104 Chair(s): Mattsson, C. [Sweden]

MO-PM18-1 INCIDENCE AND PREVALENCE OF RUNNING-RELATED INJURIES IN TRAIL-RUNNERS Hespanhol Junior, L.C. et al [Netherlands]

MO-PM18-2

A FEASIBILITY STUDY DESIGN FOR THE PREVEN-TION OF LOWER LIMB INJURIES IN PETE STUDENTS FOLLOWING RE-AIM Goossens, L. et al [Belgium]

MO-PM18-3

INJURIES IN GERMAN ELITE MEN'S SOCCER – NO PAIN MORE GAIN! Klein, C. et al [Germany]

MO-PM18-4

THE EPIDEMILOGY OF TABLE TENNIS INJURIES VIA I.R.I SPORT MEDICINE FEDERATION INJURY SUR-VEILLANCE SYSTEM OVER THREE YEARS. Moradi Shahpar, F. et al [Iran]

MO-PM18-5

APPRECIATION ORIENTED OPTIMIZATION OF AN INTRINSIC INTERVENTION FOR INJURY PREVEN-TION IN PHYSICAL EDUCATION TEACHERS Vercruysse, S. et al [Belgium]

MO-PM18-6

CIRCUMSTANCE OF INJURY OF CONCUSSION IN HIGH SCHOOL RUGBY PLAYER Otomo, M. et al [Japan]

MO-PM18-7

INCIDENCE AND CAUSES OF INJURIES AMONG WRESTLERS IN KOSOVO A 1-YEAR PROSPECTIVE

STUDY Haxhiu, B. et al [Kosovo]

MO-PM19 TT Strength Training

LECTURE ROOM: E105-106 Chair(s): Nosaka, K. [Australia] Raastad, T. [Norway]

MO-PM19-1

EFFECTS OF CONCURRENT ENDURANCE AND CIRCUIT RESISTANCE TRAINING SEQUENCE ON AEROBIC AND ANAEROBIC POWER MANIAZHAGU, D. [India]

MO-PM19-2

ACUTE EFFECT OF LOCAL VIBRATORY TRAINING ON BENCH PRESS PERFORMANCE Timon, R. et al [Spain]

MO-PM19-3

EFFECTS OF PLYOMETRIC AND SPRINT TRAINING ON PHYSICAL AND TECHNICAL SKILL PERFOR-MANCE IN PUBERTAL SOCCER PLAYERS Ferrete Caceres, C. et al (Spain)

MO-PM19-4

EFFECTS OF TWO DIFFERENT STRENGTH CIRCUIT SCHEMES ON MAXIMAL STRENGTH OF NORMAL TRAINED PEOPLE Kreuzpointner, F. et al [Germany]

MO-PM19-5

EFFECTS OF FULL AND PARTIAL RANGE OF MO-TION TRAINING ON STRENGTH, POWER, AND BODY COMPOSITION CHANGES IN UNTRAINED MEN

Liu, G.L. et al [Taiwan]

MO-PM19-6

ACUTE MUSCLE DAMAGE DIFFERENCES BETWEEN LOW- AND HIGH-VOLUME IN STRENGTH EXER-CISE Pinto. M.D. et al IBrazili

PINIO, M.D. 6

MO-PM19-7 OPTIMISATION OF STRENGTH TRAINING IN PRE-COMPETITION PERIOD IN ELITE FEMALE WRES-TLERS TLERS

MO-PM20 Thermoregulation 2 LECTURE ROOM: E107

Chair(s): Levels, K. [Netherlands] Kenney, W. [United States]

MO-PM20-1 THE EFFECTS OF CRASHED ICE INGESTION FOR ENDURANCE CYCLING PERFORMANCE IN HEAT ENVIRONMENT Naito, T. (Japan)

MO-PM20-2

THE EFFECT OF ENVIRONMENTAL TEMPERATURE ON TIME MOTION CHARACTERISTICS OF SOCCER PLAYERS IN THE AUSTRALIAN A LEAGUE Janse de Jonge, X. et al [Australia]

MO-PM20-3

WHAT HAPPENS IN THE BRAIN DURING RECOV-ERY FROM EXHAUSTIVE CYCLING IN THE HEAT? De Pauw, K. et al (Belgium)

MO-PM20-4

THE EFFECT OF GLUTAMINE ON INTESTINAL HEAT SHOCK PROTEIN-72 EXPRESSION AND INTESTINAL PERMEABILITY FOLLOWING EXHAUSTIVE RUN-NING Ong, M.L.Y. et al [Australia]

MO-PM20-5

CHANGES OF URINE VOLUME AND SUBJECTIVE MICTURITION DURING AQUABICS WADA, T. et al [Japan]

MO-PM20-6

ICE SLURRY INGESTION REDUCES FACIAL SKIN TEMPERATURES IN A WARM ENVIRONMENT. Sumire, O. et al [Japan]

MO-PM20-7 EFFECTS OF EXERCISE IN THE MORNING ON EXER-CISE PERFORMANCE IN THE EVENING NISHIMURA, K. et al [Japan]

MO-PM20-8

PHYSIOLOGICAL RESPONSES TO COLD WATER IMMERSION APNEA AFTER SHORT INTENSIVE EXERCISE Konstantinidou, S. et al [Greece]

MO-PM21 HF Physical Activity in

Children 2

LECTURE ROOM: E108 Chair(s): McKay, H. [Canada] Wilders, C. [South Africa]

MO-PM21-1

PROJECT PANK: RATIONALE, DESIGN AND BASE-LINE RESULTS OF A MULTIDISCIPLINARY SCHOOL-BASED INTERVENTION IN CHILDREN WITH CAR-DIOVASCULAR AND METABOLIC RISK FACTORS. A RANDOMIZED CONTROLLED TRIAL. Batalau, R. et al [Portugal]

MO-PM21-2

MAY BE USED THE WHOLE BODY BIOIMPEDANCE METHOD LIKE A TOOL FOR AN ASSESSMENT OF CHILDREN'S OVERWEIGHT AND OBESITY? Bunc, V. et al [Czech Republic]

MO-PM21-3

LONGITUDINAL STUDY ON THE EFFECTS OF SPORTS CLUB PARTICIPATION IN YOUNG CHIL-DREN ON BMI, COGNITIVE AND MOTOR PERFOR-MANCE Augste, C. [Germany]

MO-PM21-4

EFFECTS OF SCHOOL-BASED EXERCISE AND NUTRITION PROGRAM ON OBESITY PREVALENCE AND BODY FAT IN OVERWEIGHT CHILDREN Coelho, E. et al [Portugal]

MO-PM21-5

COMPLIANCE OF DAILY PHYSICAL ACTIVITY RECOMMENDATIONS AND ABDOMINAL OBESITY IN PRESCHOOL CHILDREN Silva dos Santos, S. et al [Portugal]

MO-PM21-6 THE PHYSIOLOGICAL RESPONSE OF SPORT CLIMB-ING IN CHILDREN Panackova, M. et al [Czech Republic]

MO-PM21-7 BODY COMPOSITION CHANGES OVER SECOND-ARY SCHOOL ON FEMALE ADOLESCENTS Bezerra, P. et al [Portugal]

MO-PM21-8 INFLUENCE OF SCREEN- RELATED BEHAVIOR ON MOTOR DEVELOPMENT OF ADOLESCENTS - A

LONGITUDINAL STUDY Albrecht, C. et al [Germany]

MO-PM21-9 EVALUATION OF THE IMPACT OF SMOKEFREE SPORTS – A NOVEL PHYSICAL ACTIVITY INTERVEN-TION TO PREVENT SMOKING IN 9-10 YEAR OLD CHILDREN Foweather, L. et al [United Kingdom]

MO-SH06 Sportmarketing & Consumersatisfaction

LECTURE ROOM: G108 Chair(s): Daanen, H. [Netherlands] Radmann, A. [Sweden]

MO-SH06-1

THE QUALITY PERCEPTION OF 2012 WORLD INDOOR ATHLETICS CHAMPIONSHIPS Şimşek, K. [Turkey]

MO-SH06-2

THE TURKISH ADAPTATION OF RECREATIVE CON-SUMER'S SATISFACTION SCALE Şimşek, K.Y. et al [Turkey]

MO-SH06-3

THE VALIDITY AND RELIABILITY STUDY OF THE SCALE OF SERVICE QUALITY IN RECREATIONAL SPORT Cevik, H. et al [Turkey]

MO-SH06-4

DETERMINING THE CONSUMER'S SATISFACTION LEVEL IN THE FACILITIES WHERE LEISURE ACTIVI-TIES ARE ARRANGED IN PUBLIC CORPORATION: ESKIşEHIR MUNICIPALITY SAMPLE Şimşek, K.Y. et al [Turkey]

MO-SH06-5

BRAND LOYALTY AND SPORTS PRODUCTS BRAND PREFERENCES OF STUDENTS ATTENDING Gumus, N. et al [Turkey]

MO-SH06-6

RELATIONSHIP QUALITY DIMENSIONS BETWEEN SOCCER CLUBS AND FANS Kose, H. et al [Turkey]

MO-BN06 Physical Education, Motor Skills & Dance

LECTURE ROOM: G109 Chair(s): Chin A Paw, M. [Netherlands]

MO-BN06-1

AN INTERVENTION TO INCREASE FUNDAMENTAL MOVEMENT SKILL <FMS> MASTERY IN PRIMARY SCHOOL CHILDREN. Bryant, E. et al [United Kingdom]

MO-BN06-2

FUNDAMENTAL MOTOR SKILL PROFICIENCY OF SINGAPOREAN CHILDREN AT LOWER PRIMARY SCHOOL LEVEL Mukherjee, S. et al [Singapore]

MO-BN06-3 RELIABILITY OF MABC-2 FOR PRESCHOOL CHIL-DREN

Serbetar, I. et al [Croatia]

MO-BN06-4

MOTOR COORDINATION, BODY MASS INDEX, AND SPORT PARTICIPATION IN 6-11 YEARS OLD CHILDREN Giuriato, M. et al [Italy]

MO-BN06-5

MOTOR FITNESS SCORES AND CORRELATES OF MOTOR FITNESS IN PRIMARY SCHOOL CHILDREN IN THE NETHERLANDS Collard, D. et al [Netherlands]

MO-BN06-6

EVALUATION OF MOTOR SKILLS TRAINING IN PHYSICAL EDUCATION; RESEARCH RESULTS IN THE SWEDISH BUNKEFLO PROJECT Ericsson, I. [Sweden]

MO-BN06-7

THE SELF IMAGE. COMPARISON OF YOUNG, PAR-ENT AND OBJECTIVE REALITY Lucchetti, C. et al [Italy]

MO-BN06-8

A METHOD TO INDICATE THE VALUE OF DANCE IN THE EDUCATION CONTENT OF PHYSICAL EDUCATION: A COMPARISON BETWEEN JAPAN AND KOREA Park, K. et al [Japan]

Wednesday, July 2nd, 2014

14:00 - 15:00

MO-BN06-9

IMPLEMENTATION AND STAGING FROM THE PER-SPECTIVE OF OBSERVING MOVEMENT, AS INTER-PRETED FROM DANCE TEACHERS' LANGUAGE Yamazaki, A. et al [Japan]

MO-SH07 Sport & Motivation

LECTURE ROOM: G110 Chair(s): Quist, M. [Denmark] Elferink-Gemser, M. [Netherlands]

MO-SH07-1

USING DIFFERENT INDICES OF CHANGE TO UN-DERSTAND ACHIEVEMENT MOTIVATION IN PHYSI-CAL EDUCATION Warburton, V.E. et al [United Kingdom]

MO-SH07-2

GOAL ORIENTATION, INTRINSIC MOTIVATION AND EXERTED EFFORT Mehus, I. et al [Norway]

MO-SH07-3

IS STRESS A POTENTIAL MECHANISM IN A MOTI-VATIONAL FIT-SITUATION? Schwab, S. [Germany]

MO-SH07-4

ANALYZING THE CORRELATION OF MOTIVATIONAL CLIMATE AND ACHIEVEMENT GOALS OF AMA-TEUR FOOTBALL PLAYERS Bal, E. et al (Turkey)

MO-SH07-5

THE DEVELOPMENT OF SELF-REGULATORY SKILLS IN YOUTH: THE SIGNIFICANCE OF SPORTS AND ACADEMICS Jonker, L. et al [Netherlands]

MO-SH07-6

CONGRUENCE BETWEEN COACH AND ATHLETE PERCEPTIONS OF AUTONOMY SUPPORT AND GOAL STRUCTURE ACROSS TRAINING AND COM-PETITION IN INDIVIDUAL AND TEAM SPORTS van de Pol, P. et al INetherlands]

MO-SH07-7

PROMOTING WELL-BEING AND A HEALTHY LIFESTYLE THROUGH SATISFACTION OF BASIC PSYCHOLOGICAL NEEDS IN YOUTH FOOTBALL: A LONGITUDINAL STUDY Fabra, P. et al (Spain) IMPORTANCE AND RELATIONSHIP BETWEEN THE BASIC PSYCHOLOGICAL NEEDS AND THE "REFLEC-TION" IN ELITE ACADEMY SOCCER PLAYERS Chamorro, J.L. et al (Spain)

MO-SH07-9

ESC PROJECT: THE INFLUENCE OF STRANGERS IN PHYSICAL ACTIVITY PROMOTION. A RAND-OMIZED PILOT TRIAL Gonçalves, R. et al [Portugal]

Thursday, July 3rd, 2014

14:00 - 15:00 Slot A

MO-PM22 Exercise & Muscle Metabolism

LECTURE ROOM: AUDITORIUM Chair(s): Schaffert, N. (Germany) Helge, J. [Denmark]

MO-PM22-1 [YIA] NON-INVASIVE ESTIMATION OF MUSCLE FIBER TYPE COMPOSITION IN SWIMMERS Bex, T. et al [Belgium]

MO-PM22-2 [YIA] CAN TOTAL HAEMOGLOBIN MASS BE USED IN THE PERFORMANCE PREDICTION IN ELITE ATH-LETES? Zelenkova, I. et al (Russia)

MO-PM22-3 [YIA] RESISTANCE TRAINING INCREASES SKELETAL MUSCLE OXIDATIVE CAPACITY AND NET INTRA-MUSCULAR TRIGLYCERIDE BREAKDOWN IN TYPE I AND II FIBRES OF SEDENTARY MALES Shepherd, S. et al [United Kinadom]

MO-PM22-4 [YIA] INHIBITION OF BRAIN GLYCOGENOLYSIS SUPRESS-ES ENDURANCE PERFORMANCE: A PHYSIOLOGI-CAL ROLE OF BRAIN GLYCOGEN Omuro, H. et al [Japan]

MO-PM22-5 [YIA] CORRELATION BETWEEN SKELETAL MUSCLE LIPID CONTENT AND INSULIN SENSITIVITY IN HUMAN MALES Kristensen, M. et al [Denmark]

MO-PM22-6

[YIA] EFFECTS OF HABITUAL EXERCISE AND DIET RESTRICTION ON THE EXPRESSION OF HEPATIC CARNITINE PALMITOYL-COA TRANSFERASE-1 IN ZUCKER FATTY RATS Kurosaka, Y. et al [Japan]

MO-PM22-7 [YIA] PHYSIOLOGICAL AND PERFORMANCE RESPONSES TO 120-MINUTES OF SOCCER-SPECIFIC EXERCISE Harper, L.D. et al [United Kingdom]

MO-PM22-8 [YIA] RELATIVE FUNCTIONAL BUFFER CAPACITY INDI-CATES FATIGUE RESISTANCE DURING REPEATED SPRINTS Mahler, H. et al [Germany]

MO-PM22-9 [YIA] SKELETAL MUSCLE FAST MYOSIN INCREASES IN SE-RUM AFTER MAXIMAL CONCENTRIC-ECCENTRIC INERTIAL EXERCISE Carmona, G. et al [Spain]

MO-PM22-10 IRISIN SECRETION IN RELATION TO OVARIAN HOR-MONE STATUS AND METABOLIC FUNCTION Velders, M. et al [Germany]

MO-BN07 Biomechanics

LECTURE ROOM: FORUM

Chair(s): Linnamo, V. [Finland]

Ritzmann, R. [Germany] MO-BN07-1

[YIA] LIGHTWEIGHT RACING SHOES IMPROVE 5-KM RUNNING PERFORMANCE, RUNNING ECONOMY AND ALTER RUNNING BIOMECHANICS IN TRAINED RUNNERS Fuller, J. et al (Australia)

MO-BN07-2 [YIA] EFFECTS OF DIFFERENT SURGICAL METHODS OF ANTERIOR CRUCIATE LIGAMENT RECONSTRUC-TION ON KNEE JOINT FUNCTION MA, Y.B. et al [Japan]

MO-BN07-3 [YIA] FARLY IDENTIFICATION OF THE FAILING RISK IN PARKINSON'S DISEASE Moreno Catalá, M. et al [Germany]

MO-BN07-4 [YIA] NEUROMUSCULAR AND KINEMATIC ANALYSIS OF JUMPS AND LANDINGS ON STABLE AND UNSTA-BLE SURFACES Prieske, O, et al (Germany)

MO-BN07-5 MECHANICAL AND MORPHOLOGICAL PROPER-

TIES OF THE GASTROCNEMIUS MEDIALIS MUSCLE TENDON UNIT AFTER ACHILLES TENDON RUPTURE Stäudle, B. et al [Germany]

MO-BN07-6 [YIA] PERTURBATION TRAINING ALTERS CORE STABILITY AND KNEE JOINT LOADING IN FEMALE ATHLETES DURING LATERAL MOVEMENTS Weltin, E. et al (Germany)

MO-BN07-7 [ΥΙΔ] PACING STRATEGIES DURING REPEATED MAXIMAL VOLUNTARY CONTRACTIONS Halperin, I. et al [Canada]

MO-BN07-8 [YIA] CONSISTENCY OF MUSCLE SHAPE AND VALIDITY OF SHAPE-BASED VOLUME PREDICTION IN LEG MUSCLES

Mersmann, F. et al (Germany) MO-BN07-9

[YIA] ANKLE STRENGTH INFLUENCE ON EMG STRATE-GIES DURING DYNAMIC AND STATIC ANKLE TRAINING MODALITIES Lucas Cuevas, A.G. et al [Spain]

MO-BN07-10

THE RELATIONSHIP BETWEEN INTERPHALANGEAL JOINT POSITION AND THE MEDIAL LONGITUDINAL ARCH OF THE FOOT Shiroshita, T. et al (Japan)

MO-PM23 Vascular Bioloay

LECTURE ROOM: EMERALD Chair(s): Wüst, R. [Netherlands] Mivachi, M. (Japan)

MO-PM23-1 [YIA] DISTINCT IMPACTS OF BLOOD FLOW AND TEM-PERATURE ON CUTANEOUS MICROVASCULAR **ADAPTATION** Carter, H. et al [Australia]

MO-PM23-2 [YIA] LOCAL TEMPERATURE-SENSITIVE MECHANISMS, INDEPENDENT OF SYSTEMIC RESPONSES, MEDI-ATE INCREASES IN LIMB TISSUE PERFUSION IN THE RESTING AND EXERCISING HEAT-STRESSED

HUMAN

[YIA]

Chiesa, S.T. et al [United Kinadom]

MO-PM23-3 [YIA] EFFECTS OF INTRAMYOCELLULAR AND EX-TRAMYOCELLULAR LIPID CONTENTS ON ARTERIAL STIFFNESS Hasegawa, N. et al [Japan]

MO-PM23-4 [YIA] ANTIBACTERIAL MOUTHWASH ATTENUATES THE PHYSIOLOGICAL EFFECTS OF CHRONIC NITRATE SUPPLEMENTATION IN HUMANS McDonagh, S. et al [United Kingdom]

MO-PM23-5

TAURINE SUPPLEMENTATION ATTENUATES IN-CREASE IN ARTERIAL STIFFNESS FOLLOWING HIGH INTENSE ECCENTRIC EXERCISE Ra, S.G. et al [Japan]

MO-PM23-6

THE COMBINED EFFECTS OF ACUTE LOW-VOLUME INTERVAL TRAINING WITH POST-EXERCISE BLOOD FLOW RESTRICTION ON ANGIOGENIC GENE EXPRESSION IN TRAINED SKELETAL MUSCLE Taylor, C.W. et al [United Kingdom]

MO-PM23-7

PHYSIOLOGICAL MECHANISMS IMPAIRING CAR-DIOVASCULAR FUNCTION AND EXERCISE CAPAC-ITY IN THE HEAT STRESSED HUMAN. ROLE OF SKIN VERSUS BODY TEMPERATURE Trangmar, S.J. et al [United Kingdom]

MO-PM23-8

ANGIOGENESIS IN ANIMAL MODELS OF EXERCISE TRAINING Egginton, S. [United Kingdom]

MO-PM24 TT High Intensity Interval Training

LECTURE ROOM: E102 Chair(s): Willems, M. [United Kingdom] Draper, N. [United Kinadom]

MO-PM24-1

EFFECTS OF HIGH INTENSITY TRAINING ON SPE-CIFIC PERFORMANCE RELATED PARAMETERS IN YOUNG FEMALE BASKETBALL PLAYERS Sperlich, P.F. et al (Germany)

MO-PM24-2

EFFECT OF HIGH-INTENSITY INTERVAL TRAINING ON 3-MIN ALL-OUT ROWING EXERCISE AND PERFORMANCE IN TRAINED ROWERS Cheng, C.F. et al [Taiwan]

MO-PM24-3

RELIABILITY OF A NEW REPEATED SPRINT ABILITY TEST FOR YOUNG TENNIS PLAYERS Hernández Davó, J.L. et al [Spain]

MO-PM24-4

INFLUENCE OF OPPOSITION STANDARD ON WORK-RATE DURING ELITE GAELIC FOOTBALL MATCH-PLAY Collins, D.K. et al [Ireland]

MO-PM24-5

[YIA]

[YIA]

[YIA]

EFFECTS OF HIGH-INTENSITY INTERVAL TRAINING ON PERFORMANCE AND NEURAL ADAPTATIONS DURING A 2000-M RACE STIMULATION IN ROW-ERS

Hsu, W.C. et al (Taiwan)

MO-PM24-6 CROSS-COUNTRY SKIING: SPECIAL POWER+ENDURANCE HIIT-TESTING Shishkina, A. et al [Russia]

MO-PM24-7

CAN A 2-WEEK BLOCK OF HIGH INTENSITY INTER-VAL ENDURANCE TRAINING BOOST REGENERA-TION? Bubeck, D. et al (Germany)

MO-PM24-8

PERSONAL MOBILE TRACKING OF RESTING AND POST-EXERCISE ENERGY EXPENDITURE REFLECTS EPOC EFFECTS FOR ENHANCED PHYSICAL TRAIN-ING

Jackemeyer, D. et al [United States]

MO-PM24-9

PSYCHOLOGICAL RESPONSES TO AN ACUTE BOUT OF HIGH-INTENSITY INTERVAL AND MODERATE-INTENSITY CONTINUOUS TRAINING IN SEDENTARY WOMEN Lin, Y.J. et al (Taiwan)

MO-BN08 Motor Control & Learnina 1

LECTURE ROOM: G102 Chair(s):

Thursday, July 3rd, 2014

[YIA]

[YIA]

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[YIA]

Oudeians, R. [Netherlands] Vine, S. [United Kingdom]

MO-BN08-1

THE TRANSFER FROM PERCEPTUAL-COGNITIVE SKILLS TRAINING OF ANTICIPATORY JUDGMENTS TO FIELD AND ANXIETY CONDITIONS IN ELITE ATHLETES

Alder, D.B. et al (United Kinadom)

MO-BN08-2

CONTEXTUAL INTERFERENCE AND COGNITIVE EF-FORT IN PERCEPTUAL-COGNITIVE SKILLS TRAINING Broadbent, D.P. et al [United Kinadom]

MO-BN08-3 [YIA] EFFECTIVENESS OF SPORTS VISION TRAINING Cordes, J. et al [Germany]

MO-BN08-4

CO-ACTIVATION DURING MAXIMAL AND SUB-MAXIMAL STRENGTH TESTS IN ADOLESCENTS WITH SPASTIC CEREBRAL PALSY Eken, M.M. et al (Netherlands)

MO-BN08-5

MENTAL IMAGERY AND MOVEMENT OBSERVA-TION OF BALANCE TASKS: ACUTE EFFECTS ON BRAIN ACTIVITY AND BEHAVIORAL LONG-TERM **ADAPTATIONS**

Keller, M. et al [Switzerland]

MO-BN08-6 [YIA] GAIT PARAMETERS ARE SENSITIVE TO COGNITIVE DECLINE IN OLDER ADULTS Marusic, U. et al [Slovenia]

MO-BN08-7

[YIA] ON-LINE VISUAL FEEDBACK PROMOTES MORE IMPLICIT ADAPTATION TO A VISUOMOTOR ROTA-TION THAN POST-TRIAL FEEDBACK Schween, R. et al [Germany]

MO-BN08-8

CONTOUR ANALYSIS, A NOVEL APPROACH TO PERFORMANCE MONITORING IN MOVEMENT SCIENCE Van der Eb, J. et al [Netherlands]

MO-BN08-9

THE INFLUENCE OF FAMILIARISATION ON VARIA-TION IN PERFORMANCE DURING JUMPING Pollitt, L. et al [United Kingdom]

MO-PM25 Age-related Physioloqy

LECTURE ROOM: G103 Chair(s): Nosaka K [Australia] Hortobaavi, T. [Netherlands]

MO-PM25-1 ANAEROBIC POWER IN PUBERTAL FOOTBALL PLAYERS: THE DIFERENCE BETWEEN TRAINED AND UNTRAINED SUBJECTS Mendes, J. et al [Portugal]

MO-PM25-2 EFFECTS OF DETRAINING ON METABOLIC DE-MANDS AFTER 12 WEEKS OF VIGOUROUS TRAIN-ING PROGRAM IN A RANDOMIZED GROUP OF OVER65 YRS Migliaccio, G.M. et al [Italy]

MO-PM25-3 SOLE PARAMETERS OF 5TH GRADE CHILDREN IN NEPAL Ueda, K. et al [Japan]

MO-PM25-4 EFFECTS OF COMBINED EXERCISE TRAINING ON SOLUBLE INFLAMMATORY MARKERS IN ELDERLY WOMEN Jung, H.H. et al [Japan]

MO-PM25-5 NON-RECIPROCAL INHIBITION IN THE REGULA-TION OF THE VOLUNTARY MOVEMENT IN PER-SONS OF DIFFERENT AGE Chelnokov, A. [Russia]

MO-PM25-6 EFFECTS OF TRANSIENT CARDIOLOCOMOTOR COUPLING ON GAS EXCHANGE AND MUSCLE DEOXYGENATION DURING TREADMILL EXERCISE:A PRELIMINARY OBSERVATION IN AN ELDERLY SUBJECT Niizeki, K. et al [Japan]

MO-PM25-7

ENDURANCE TRAINING AUGMENTS HEMAT-OPOIESIS IN AGED BONE MARROW lacono, C. et al [Canada]

MO-PM25-8 THE RATING OF PERCEIVED EXERTION IN ANAERO-BIC THRESHOLD INTENSITY IS SIMILAR IN CYCLE

AND TREADMILL EXERCISE Bertucci, D.R. et al (Brazil)

MO-SH08 Sport Statistics & Analysis 1

LECTURE ROOM: G104 Chair(s): Baltzopoulos, B. [United Kingdom] Sampaio, J. [Portugal]

MO-SH08-1 [YIA] THE PERFORMANCE EFFECT OF CENTRALISING A NATION'S ELITE SWIM PROGRAMME Allen, S.V. et al (New Zealand)

MO-SH08-2 DIFFERENT BOX SCORE STATISTICS DIS-TINGUISH WINS FROM LOSSES OF DIFFERENT TEAMS Rimer, E.G. [United States]

MO-SH08-3 PASSING PLAYS LEADING TO PASSING AND DRIB-BLING PLAYS IN THE 16TH FIBA WOMEN'S WORLD CHAMPIONSHIPS Sakuragi, K. et al [Japan]

MO-SH08-4 THE IMPACT OF MATCH STATUS ON GAME RHYTHM IN NBA BASKETBALL. Courel, J. et al [Spain]

MO-SH08-5 ANALYSIS OF DEFENSIVE GAME SITUATIONS IN TEAM HANDBALL BY MEANS OF ARTIFICIAL NEURAL NETWORKS Schrapf, N. et al [Austria]

MO-SH08-6 PRECEDING SKILLS AND GENDER DIFFERENCES IN THE ACCURACY OF THE BASKETBALL JUMP SHOT Arguriou, M. et al [Greece]

MO-SH08-7 THE INFLUENCE OF SCORING FROM THE NET ON GAME RESULT IN PADEL Cañas, J. et al [Spain] MO-SH08-8

SIDE-OUT INFLUENCE IN HIGH LEVEL VOLLEYBALL SKILLS João, P.V. et al (Portuaal)

MO-SH08-9

A TECHNICAL PERFORMANCE ANALYSIS OF SOC-CER GAMES Espinosa Sanchez, M. [Mexico]

MO-SH08-10 EXAMINING THE GENDER DIFFERENCES OF SCOR-ING SKILLS PERFORMANCE IN HIGH LEVEL VOL-LEYBALL GAMES Chana, C. et al ITaiwani

MO-SH09 Physical Education & Pedaaoaics

LECTURE ROOM: G105 Chair(s): Eckert, K. [Germany] Diketmüller, R. (Austria)

MO-SH09-1

THE INFLUENCE OF TEACHING BEHAVIOR OF PHYSICAL EDUCATION ON LEARNING ATTITUDE IN MIDDLE AND HIGH SCHOOL STUDENTS Hwang, Y. et al [Korea, South]

MO-SH09-2

PUPIL PERCEPTIONS OF THE ATTRIBUTES FOR AN EFFECTIVE PHYSICAL EDUCATION TEACHER. Cunliffe, D. et al [United Kingdom]

MO-SH09-3

THE SUBJECT OF PHYSICAL EDUCATION AND HEALTH - IN SCHOOL AND TEACHER EDUCATION Ekberg, J. (Sweden)

MO-SH09-4

THE PATTERN OF THE CONFLICT MANAGING CUL-TURE OF JUNIOR CLASS FOOTBALL COACHES Németh, Z. (Hungary)

MO-SH09-5

IDENTIFICATION OF CONFLICTS CAUSED BY STUDENTS DIAGNOSED WITH ADHD IN PHYSICAL EDUCATION: PROJECT DESIGN LABRADOR ROCA, V. et al [Spain]

MO-SH09-6

THE SWEDISH RIDING SCHOOL - FROM A CHILD AND YOUTH PERSPECTIVE Thorell, G. et al (Sweden)

MO-PM26 TT Small Sided Games

LECTURE ROOM: G106 Chair(s): Lemmink K [Netherlands] Waaner, H. (Austria)

MO-PM26-1

KNOWLEDGE OF BOUT DURATION INFLUENCES PACING STRATEGY DURING SMALL-SIDED GAMES Sampson, J.A. et al [Australia]

MO-PM26-2

HEART RATE RESPONSES AND TECHNICAL DE-MANDS IN FOOTBALL SMALL SIDED-GAMES TRAINING, A DESCRIPTIVE DESIGN Beato, M. et al [Italy]

MO-PM26-3

THE INFLUENCE OF PLAYING SURFACE ON THE MOVEMENT CHARACTERISTICS OF SMALL-SIDED GAMES IN HIGHLY TRAINED PRE-PUBERTAL SOC-CER PLAYERS Fenner, J. et al [United Kingdom]

MO-PM26-4

TACTICAL BEHAVIOR DURING FOUR SMALL-SIDED FOOTBALL GAMES Aquiar, M. et al [Portugal]

MO-PM26-5

MONITORING FATIGUE IN TRAINED SOCCER PLAY-ERS DURING SPECIFIC WORKOUTS Del Aquila Ruipérez, A. et al [Spain]

MO-PM26-6

ANALYSIS OF ENERGY CONTRIBUTION DURING VARIOUS SMALL-SIDED GAMES Oh. S. et al (Germany)

MO-PM26-7

THE DIFFERENCES IN MOVEMENT PATTERNS AND EXERCISE INTENSITY BETWEEN THE FOOTBALL REFEREE AND ASSISTANT REFEREE DURING GAMES Hasegawa, M. et al [Japan]

MO-PM26-8

VALIDATION OF A NEW SOCCER-MOVEMENT SPECIFIC SPRINT <SMS> TEST MEASURING BOTH ACCELERATION AND CHANGE OF MULTIDIREC-TIONAL SPEED Kristoffersen, M. et al [Norway]

14:00 - 15:00

MO-BN09 Motor Control & Learning 2

LECTURE ROOM: G107 Chair(s) Raab, M. [Germany] Mann, D. [Netherlands]

MO-BN09-1

IS CHUNKING THE EXPLANATION FOR THE BEN-EFITS OF ANALOGY INSTRUCTIONS IN LEARNING? Van Duijn, T. et al [Switzerland]

MO-BN09-2

CONTEXTUAL INTERFERENCE AND DIFFERENTIAL LEARNING COMPARED IN A GRIP-FORCE-REPRO-DUCTION TASK Hegen, P. et al [Germany]

MO-BN09-3

OBSERVATIONAL LEARNING OF A BASEBALL PITCH: WHICH KIND OF INFORMATION IS EX-TRACTED? Ghorbani, S. et al [Germany]

MO-BN09-4 IMPLICIT MOTOR LEARNING IN YOUTH ELITE SOC-CER PLAYERS

Verburgh, L. et al [Netherlands]

MO-BN09-5

EXAMINING THE ROLES OF CONSCIOUS MOTOR PROCESSING AND MOVEMENT SELF-CONSCIOUS-NESS IN PERFORMANCE OF A GOLF-PUTTING TASK

Malhotra, N. et al [Hong Kong]

MO-BN09-6

VERBAL OVERSHADOWING CAUSES A PROCESS-ING SHIFT IN INDIVIDUALS WITH LOW BUT NOT HIGH CONSCIOUS CONTROL OF THEIR MOVE-MENTS

Uiga, L. et al [Hong Kong]

MO-BN09-7

THE EFFECT OF ERRORLESS VERSUS ERRORFUL LEARNING ON GENERALIZED MOTOR PROGRAM LEARNING AND PARAMETERIZATION LEARNING Van Ginneken, W.F. et al [Hong Kong]

MO-BN09-8

A MOBILE SYSTEM TO INVESTIGATE PUTTING KINEMATICS IN MOTOR LEARNING Jensen, U. et al [Germany]

MO-BN09-9

THE EFFECT OF CONTEXTUAL INTERFERENCE WITH CONSTANT, INCREASING AND DECREASING VELOCITIES ON ACQUISITION, RETENTION AND TRANSFER OF COINCIDENCE ANTICIPATION TASKS Zamani Sani, S.H. et al (Iran)

MO-PM27 TT General

LECTURE ROOM: E103 Chair(s): Maffiuletti, N. [Switzerland] Buscà Safont-Tria, B. (Spain)

MO-PM27-1 MOTOR ABILITIES OF THE HAND IN JUDO AND KICK-BOXING ATHLETES Karaleic, S. et al [Serbia]

DEVELOPMENT OF AEROBIC CAPACITY IN SWIM-MERS – CRITERIA FOR THE PRESCRIPTION AND CONTROL OF SETS ORIENTED TOWARDS BASIC AEROBIC INTENSITY

TECHNICAL-TACTICAL ANALYSIS OF ELITE MALE

MO-PM27-4 COMPARISON OF THE APPLIED 2 MIN MODIFIED LABORATORY TEST IN THE GYMNASTICS DISCI-PLINES DURING PREPARATORY PERIOD Gateva, M. et al [Bulgaria]

MO-PM27-5 PHYSICAL CHARACTERISTICS OF RECREATIONAL FEMALE GYMNASTS: A FOLLOW UP STUDY Moustogiannis, A. et al [Greece]

MO-PM27-6

MO-PM27-7

Caspani, M. et al [Italy]

MING START

EXPLORING THE RELATIONSHIP BETWEEN FUNC-TIONAL MOVEMENT COMPETENCE, STROKE TECHNIQUE AND COMPETITIVE SWIMMING PERFORMANCE IN BOTH ELITE AND AMATEUR SWIMMERS Oguz, H. et al [South Africa]

ANALYSIS OF THE ENTRY SPEED IN THE SWIM-

MO-PM27-8

EFFECTS OF RESPIFIT S INSPIRATORY MUSCLE TRAINING IN ACUTE EXACERBATION COPD PATIFNTS Simi, H. et al [Austria]

MO-PM27-9

PHYSICAL CHARACTERISTICS OF PREPUBERTAL GIRLS INVOLVED IN RHYTHMIC GYMNASTICS TRAINING Drivas, A. et al [Greece]

MO-PM27-10

AN EVALUATION OF BREATHING FUNCTION TESTS BY SWı:MMERS AND BY ACADEMIC LEVEL BLOWING INSTRUMENT USERS Koparan, Ş. et al [Turkey]

MO-PM28 SM Upper Body Related Activity

LECTURE ROOM: E104 Chair(s): Sandbakk, Ø. [Norway] Huijing, P. [Netherlands]

MO-PM28-1

THE DIFFERENCES OF MUSCLES CO-CONTRAC-TION AROUND THE SHOULDER AT VARIOUS POSI-TION AND VELOCITIES IN BASEBALL PLAYERS Ko, H.T. et al (Taiwan)

MO-PM28-2

COMPARED TO LASER WATI CAPACITY AND THERMAL DEVICES IN THE REHABILITATION OF INJURED ELBOW < GOLFER ELBOW> AND RESTORE STRENGTH AND RANGE OF MOTION TO THE PLAYERS JAVELIN Mohammed, W. et al (Iraa)

MO-PM28-3 TRUNK MUSCLES ACTIVITY DURING PIVOT MOVE-MENT

Akie, U. et al [Japan]

MO-PM28-4 EFFECTS OF TRANSVERSE ABDOMINAL MUSCLE ACTIVITY HAS ON THE ACTIVITY OF THE ERECTOR SPINAE IN TRUNK EXTENSION lizuka, S. et al (Japan)

MO-PM28-5

HIP AND TRUNK NEUROMUSCULAR TRAINING TO REDUCE RISK OF ACL INJURY IN SPORT: RESPOND-ERS AND NON-RESPONDERS IN ELITE FEMALE TEAM SPORT ATHLETES Weir, G.J. et al (Australia)

MO-PM29 TT Endurance Exercise 2

LECTURE ROOM: E105-106 Chair(s): Levels, K. [Netherlands] Racinais, S. [Qatar]

MO-PM29-1 THE EVALUATION OF RUNNING ECONOMY IN ABOVE LT INTENSITY RUNNING

Tanji, F. et al [Japan] MO-PM29-2 SPRINT ORIENTEERING: TEST RUNNING ON AN INDOOR COURSE, IN THE FIELD AND IN THE LABORATORY

Gullstrand, L. et al (Sweden) MO-PM29-3 SIMILAR RELATIVE AEROBIC CONTRIBUTION IN

HIGH INTENSITY RUNNING AND CYCLING Li. Y. et al (Germany)

MO-PM29-4

PHYSIOLOGICAL FACTORS AFFECTING PERFOR-MANCE IN ROWING Miller, T.F. et al (Russia)

MO-PM29-5

PERFORMANCE CHANGES IN ROWERS AFTER TRAINING AIMING FOR IMPROVEMENT OF THE INDIVIDUAL PHYSIOLOGICAL PROFILE ESTIMATED BY FIVE PERFORMANCE TRIALS IN FOUR DAYS Jensen, K. et al (Denmark)

MO-PM29-6

FEFECTS OF RUNNING ECONOMY ON PACING STRATEGY IN A 10-KM RACE Do Carmo, E. et al (Brazil)

MO-PM29-7

ASSESSMENT OF PHYSICAL PREPAREDNESS LEVELS IN CROSSFITTERS Volkov, V. et al [Russia]

MO-PM29-8

REPEATED SPRINT TRAINING IN HYPOXIA DOES NOT INFLUENCE MUCOSAL IMMUNE FUNCTION TO A GREATER EXTENT THAN IN NORMOXIA Born, D.P. et al [Germany]

MO-PM29-9

MUSCLE DAMAGE AND STRENGTH LOSS AFTER A CONTINUOUS AND INTERMITTENT RUNNING UNTIL EXHAUSTION Dittrich, N. et al [Brazil]

MO-PM29-10

MEASUREMENT ACCURACY OF GAS EXCHANGE PARAMETERS FROM TWO SPIROERGOMETRIC SYSTEMS Potreck, H. et al (Germany)

MO-PM30 Health & Fitness

LECTURE ROOM: E107 Chair(s): van der Ploeg, H. [Netherlands] McNarry, M. [United Kinadom]

MO-PM30-1

CARDIORESPIRATORY FITNESS IN INDIVIDUALS WITH INTELLECTUAL DISABILITIES Oppewal, A. et al [Netherlands]

MO-PM30-2

FAMILIAR CORRELATES OF PHYSICAL ACTIVITY IN ADOLESCENTS WITH DOWN SYNDROME. THE **UP&DOWN STUDY.** Izquierdo Gomez, R. et al [Spain]

MO-PM30-3

THE FEASIBILITY AND RELIABILITY OF PHYSICAL FITNESS TESTS IN CHILDREN WITH A MODERATE TO SEVERE INTELLECTUAL DISABILITY Wouters, M. et al [Netherlands]

MO-PM30-4

SPORT CLIMBING AND HEALTH ORIENTED FITNESS Balas, J. (Czech Republic)

MO-PM30-5

DESIGN AND VALIDATION OF A QUESTIONNAIRE ON THE WORKING PROCEDURE OF FITNESS CLASSES INSTRUCTORS IN SPAIN <CFTICC> Juan Llamas, C. [Spain]

MO-PM27-2

Cunha, P. et al [Portugal]

MO-PM27-3 KICKBOXING Sanhueza Alfaro, S.P. et al (Italv)

Thursday, July 3rd, 2014

14:00 - 15:00

MO-PM30-6

EFFECTS OF A SIX-MONTH EXERCISE INTERVEN-TION PROGRAMME ON ASPECTS OF BODY COMPOSITION IN PATIENTS WITH RHEUMATOID ARTHRITIS <RA> Stavropoulos Kalinoglou, A. et al [Greece]

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MO-PM30-7

CLINICAL MARKERS OF BODY COMPOSITION AND BODY FAT DISTRIBUTION ARE RELATED WITH CAR-DIAC AUTONOMIC CONTROL IN NAFLD PATIENTS Pimenta, N. et al [Portugal]

MO-PM30-8

RENAL FUNCTION IN TRANSPLANT RECIPIENTS COMPARE TO HEALTHY SUBJECTS AFTER A MARA-THON CYCLING Totti, V. et al [Italy]

MO-PM30-9

EFFECT OF A NEUROMUSCULAR DENTISTRY-DESIGNED MOUTHGUARD ON SPRINT PERFOR-MANCE Fischer, H. et al [Germany]

MO-PM31 Physical activity

LECTURE ROOM: E108 Chair(s): van Poppel, M. [Netherlands] de Geus, B. [Belgium]

MO-PM31-1

PATTERNS OF OBJECTIVELY MEASURED PHYSICAL ACTIVITY AND SEDENTARY TIME IN SOUTH ASIAN WOMEN Babakus Curry, W. et al [United Kingdom]

MO-PM31-2

THE VIDEO TRACKING INTER-RATER RELIABILITY TEST OF OUTDOOR FITNESS EQUIPMENT USERS BEHAVIOR Ryzhov, M. et al [Taiwan]

MO-PM31-3

EFFECTS OF INCREASED PHYSICAL ACTIVITIES OF DAILY LIVING ON POSTPRANDIAL LIPAEMIA IN POSTMENOPAUSAL WOMEN Edamoto, K. et al [Japan]

MO-PM31-4

LIFESTYLE, HEALTH HABITS AND RISK FACTORS AMONG YOUNG ADULT AT QATAR UNIVERSITY AI Nakeeb, Y. et al [Qatar]

MO-PM31-5

THE RELATION BETWEEN PHYSICAL ACTIVITY AND HEALTH AMONG HIGHLY AND MODERATELY AC-TIVE STUDENTS Daniuseviciute, L. [Lithuania]

MO-PM31-6

GREEN PRESCRIPTION SUPPORT PROGRAMMES IN CANTERBURY: INFLUENCE ON PHYSICAL ACTIVITY AND PHYSICAL AND PSYCHOLOGICAL WELLBEING Draper, N. et al [United Kingdom]

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MO-PM31-7 OBJECTIVELY MEASURED HOURLY PATTERNS OF PHYSICAL ACTIVITY AND SEDENTARY BEHAVIOR UNDER FREE-LIVING CONDITIONS IN YOUNG AND MIDDLE AGED MEN AND WOMEN Ayabe, M. et al [Japan]

MO-PM31-8

INVESTIGATING THE ENDOGENEOUS RELATION-SHIPS BETWEEN PHYSICAL ACTIVITY AND RESI-DENTIAL ENVIRONMENT IN THE ELDERLY WITH AN APPLICATION OF TREATMENT EFFECT MODEL Yeh, C.Y. et al [Taiwan]

MO-PM31-9 MUSCLE ACTIVITY AND SITTING COMFORT DUR-ING PROLONGED COMPUTERIZED OFFICE WORK ON A STANDARD OFFICE CHAIR AND A CHAIR WITH UNSTABLE SEAT Gerževič M. et al [Slovenia]

MO-PM31-10

EFFECTS OF ABDOMINAL MUSCLES IEMG AMPLI-TUDE DEPEND ON BODYBOLSTER APPLICATION, SITTING BODY POSTURE AND EXERCISE Lee, B.K. et al [Koreq, South]

MO-SH10 Sport Statistics & Analysis 2

LECTURE ROOM: G108

Chair(s): Zemkova, E. [Slovakia]

MO-SH10-1 CHARACTERISTICS OF SPRINT MOTIONS FOR ELEMENTARY SCHOOL CHILDREN Tatsumi, J. et al [Japan]

MO-SH10-2

A STUDY OF MORPHOLOGICAL EVALUATION OF SPRINT MOTION FOR ELEMENTARY SCHOOL CHILDREN Kokudo, S. et al [Japan]

MO-SH10-3

ITEM ANALYSIS OF TOE GRIP FOR PRESCHOOL-AGED CHILDREN Ikeda, T. et al [Japan]

MO-SH10-4 GOALKEEPING IN FOOTBALL: FAST OR SLOW, HOW TO DECIDE? Vicente. A. et al (Portuaa)

MO-SH10-5 RELATIVE AGE EFFECT – A STUDY OF NORWAYS,

SWEEDENS AND PORTUGALS U17, U19, U21 AND ADULT TEAM Hamnvik Sagely, E. et al [Norway]

MO-SH10-6

REVEALING RACE PATTERNS IN IRONMAN TRIATH-LON USING PRINCIPAL COMPONENT ANALYSIS Krieger, J.P. [Switzerland]

MO-SH10-7

RELATIONSHIPS BETWEEN PACING PARAMETERS AND PERFORMANCE OF ELITE FEMALE 800-M FREESTYLE SWIMMERS Lipinska, P. et al IPolandi

MO-SH10-8

ANALYSIS OF RACE TIMINGS FOR MEN'S, WOM-EN'S AND MIXED CREW DRAGON BOAT AT THE 27TH SOUTHEAST ASIAN GAMES Tay, C.S. et al [Singapore]

MO-BN10 BM Injury Prevention

LECTURE ROOM: G109 Chair(s): Verhagen, E. [Netherlands] Schwameder, H. [Austria]

MO-BN10-1

JUMPING ACELEROMETRIC STUDY OF ELITE HANDBALL FEMALE ATHLETES WITH OR WITHOUT PREVIOUS ANTERIOR CRUCIATE LIGAMENT RE-CONSTRUCTION Setugin, I. et al ISpain

MO-BN10-2

THE EFFECT OF ANKLE TAPING IN THE JOINT LOADING DURING JUMPING AND LANDING Lung, Y.R. et al [Taiwan]

MO-BN10-3

THE MUSCLE ACTIVATION CHANGE DURING JUMPING AND LANDING AFTER ANKLE TAPING Chen, W.H. et al [Taiwan]

MO-BN10-4

BIOMECHANICAL FACTOR OF THE AGE-SPECIFICI-TY IN THE INCIDENCE OF SEVER'S DISEASE Hashizume, S. et al [Japan]

MO-BN10-5

DOES THE KINESIO TAPING HELP TO RECOVER AFTER DELAYED ONSET MUSCLE SORENESS ON WRIST EXTENSOR MUSCLES? Tsung Yeh, C. et al [Taiwan]

MO-BN10-6

THE EFFECTS OF KINESIO TAPING ON MUS-CULAR ENDURANCE OF DEEP NECK FLEX-ORS FOR SUBJECTS WITH FORWARD HEAD POSTURE:A PILOT STUDY Chia Ning, C. et al [Taiwan]

MO-BN10-7

EFFECTS OF ANKLE TAPING ON KNEE JOINT BIO-MECHANICS DURING A CUTTING MANEUVER Ting Yi, C. et al [Taiwan]

MO-BN10-8

ANALYSIS OF SPINE MOVEMENT IN VOLLEYBALL SPIKE WITH RESPECT TO BACK PAIN Fett, D. et al [Germany]

MO-BN10-9

ANALYSIS OF STATIC SPINE ANGLES IN DIFFERENT HANDLEBAR POSITIONS IN TRIATHLON WITH RESPECT TO BACK PAIN Felker, K. et al [Germany]

MO-SH11 Sport, Stress & Anxiety

LECTURE ROOM: G110 Chair(s): Pijpers, R. [Netherlands] Renshaw, I. [Australia]

MO-SH11-1

ANALYSIS OF THE PSYCHOLOGICAL STATE OF RUNNERS IN THE SÃO PAULO INTERNATIONAL

MARATHON

Sierra, W. et al [Brazil]

MO-SH11-2

WORKING MEMORY CAPACITY AS EXECUTIVE ATTENTION FOR PREDICTING WHO WILL 'CHOKE' UNDER PRESSURE Wood, G. et al [United Kingdom]

MO-SH11-3

PRE-COMPETITION ANXIETY PROFILE OF NORWE-GIAN EQUESTRIANS Helle, I. et al [Norway]

MO-SH11-4

TRASCENDENTAL MEDITATION EFFECTS IN THE SPORTS PERFORMANCE IN HIGH PERFORMANCE ATHLETES. López Trejo, V. et al [Mexico]

MO-SH11-5

EMOTIONAL INTELLIGENCE, PERSONALITY TRAITS AND PSYCHOPHYSIOLOGICAL STRESS RESPONSES DURING ANTICIPATION OF PUBLIC SPEAKING TASK IN ELITE ATHLETES Üngür, G. et al [Turkey]

MO-SH11-6

A STUDY OF ASSOCIATION OF OBJECTIVELY MEAS-URED MODERATE TO VIGOROUS PHYSICAL ACTIV-ITY WITH JOB STRESS RESPONSE AND DEPRESSIVE SYMPTOMS IN JAPAN Shi, M. et al [Japan]

MO-SH11-7

CHANGES IN THE ACUTE RECOVERY AND STRESS SCALE DURING A HIGH-INTENSIVE TRAINING PERIOD IN WELL-TRAINED CYCLISTS Feistenauer, C. et al [Germany]

MO-SH11-8

ANALYZING THE CORRELATION BETWEEN SELF-ESTEEM AND ATTITUDE OF 25 YEAR OLD AND YOUNGER PARTICIPANTS DOING EXERCISE Bıngol, E. et al [Turkey]

MO-SH11-9

THE COMPARISON OF PHYSICAL SELF-CONCEPT AMONG SEX & ACTIVE/INACTIVE STUDENTS Fathirezaie, Z. et al [Iran]

MO-SH11-10 EXPLORING THE IMPACT OF PRIMING ON CRICKET FIELDING PERFORMANCE Ashford, K.J. et al [United Kingdom]

Thursday, July 3rd, 2014

15:00 - 16:00 Slot B

MO-PM32 Exercise, Nutrition & **Metabolism**

LECTURE ROOM: AUDITORIUM Chair(s): Boreham, C. [Ireland] Flouris, A. [Greece]

MO-PM32-1

LEPTIN RECEPTOR MOLECULAR VARIANTS ARE DIFFERENTLY REGULATED BY EXERCISE AND EN-ERGY DEFICIT IN HUMAN SKELETAL MUSCLE Pérez Suárez, I. et al [Spain]

MO-PM32-2

[YIA] INCREASING DIETARY PROTEIN INTAKE DOES NOT PRESERVE LEAN BODY MASS DURING CALORIC RESTRICTION IN OVERWEIGHT MIDDLE-AGED TO ELDERLY PEOPLE Backx, E. et al [Netherlands]

[YIA] MO-PM32-3 EFFECTS OF NITRATE SUPPLEMENTATION ON AEROBIC PERFORMANCE IN SUBJECTS WITH DIF-FERENT FITNESS LEVEL Ramaglia, M. et al [Italy]

MO-PM32-4 [YIA] ASSOCIATION OF ACTN3, CNTF AND PTK2 WITH SKELETAL MUSCLE PHENOTYPES IN UNTRAINED MALES

Stebbings, G.K. et al [United Kingdom]

MO-PM32-5 [YIA] DOSE-RESPONSE RELATIONSHIP OF ENDOG-ENOUS ERYTHROPOIETIN IN RESPONSE TO AN ACUTE HYPOXIC EXPOSURE Turner, G. et al [United Kingdom]

MO-PM32-6

[YIA] DOPAMINE D1 RECEPTOR MEDIATES CAFFEINE-INFLUENCED EXERCISE PERFORMANCE, THER-MOREGULATION AND BRAIN NEUROTRANSMIS-SION Zheng, X.Y. et al [Japan]

MO-PM32-7 [YIA] DELAYED RESPIRATORY COMPENSATION ABOVE A GIVEN LACTATE THRESHOLD INDICATES IM-PROVED 1000M RUNNING PERFORMANCE Heyde, C. [Germany]

[YIA]

MO-PM32-8 WHOLE-BODY CRYOTHERAPY INTERCOOLING -PHYSIOLOGICAL REACTIONS AND EFFECTS ON RECOVERY OF RUNNING PERFORMANCE Krueger, M. et al [Germany]

MO-PM32-9 [YIA] INFLUENCE OF POST-EXERCISE HYPOXIC EXPO-SURE ON HEPCDIN RESPONSE IN ATHLETES Badenhorst, C.E. et al [Australia]

MO-PM32-10

[YIA]

PERFORMANCE IS ENHANCED AFTER 5 H RECOV-ERY FOLLOWING CARBOHYDRATE AND PROTEIN COMPARED WITH ISOCALORIC CARBOHYDRATE INGESTION Dahl, M.A. et al (Norway)

MO-BN11 Neuromuscular Physiology

LECTURE ROOM: FORUM Chair(s): Nosaka, K. (Australia) Enoka, R. [United States]

MO-BN11-1 [YIA] EFFECTS OF TRANSCRANIAL DIRECT CURRENT STIMULATION ON NEUROMUSCULAR FATIGUE Abdelmoula, A. et al [Belgium]

MO-BN11-2 [YIA] FASCICLE BEHAVIORS DURING ISOMETRIC CON-TRACTION DIFFER BETWEEN VASTUS LATERALIS AND VASTUS INTERMEDIUS Ando, R. et al [Japan]

MO-BN11-3 [YIA] IS STRENGTH OF ANKLE MUSCLES RELATED TO POSTURAL INSTABILITY? Cattaani, T. et al (France)

[YIA]

MO-BN11-4

EEG SPECTRAL PARAMETERS ASSOCIATED WITH CORTICAL CONTROL OF CONTINUOUS BALANCE TASKS Hülsdünker, T. et al (Germanv)

MO-BN11-5 [YIA] PRESYNAPTIC INHIBITION OF IA AFFERENTS DOES NOT VARY WITH SWAY POSITION AND DIRECTION DURING UPRIGHT STANDING Johannsson, J. et al [Belgium]

MO-BN11-6 [YIA] NEUROMUSCULAR AND KINEMATIC ADAPTATION IN RESPONSE TO A PERTURBATION-BASED BAL-ANCE TRAINING Krause, A. et al (Germany)

MO-BN11-7 [ΥΙΔ] NEUROMUSCULAR FATIGUE FOLLOWING MAXI-MAL VOLUNTARY VERSUS IMAGINED CONTRAC-TIONS ROZAND, V. et al (France)

MO-BN11-8 [YIA] BRAIN ACTIVATION IS HIGHER FOR WIDE-PULSE, HIGH-FREQUENCY ELECTRICAL STIMULATION AND VOLUNTARY EXERCISE AS COMPARED TO CON-VENTIONAL ELECTRICAL STIMULATION Wegrzyk, J. et al [France]

MO-BN11-9 ACTIVATING MUSCLES FROM PRE-ACTIVATION TO MVC Penasso, H. (Austria)

MO-PM33 Physical Disabilities & Activity

LECTURE ROOM: EMERALD Chair(s) Vanlandewijck, Y. [Belgium] Buffart, L. [Netherlands] MO-PM33-1

NUTRITION AND VELOCITY MEASUREMENT IN SPANISH NATIONAL TEAM WHEELCHAIR BASKET-BALL PLAYERS Grams, L. et al (Spain)

MO-PM33-2 BODY COMPOSITION ASSESSMENT IN WHEEL-CHAIR ATHLETES Cavedon, V. et al [Italy]

MO-PM33-3 COMPARISON OF CARDIAC ADAPTATION TO WORKLOADS ON A FOOTBALL TEAM AT THE BEGINNING AND END OF PRESEASON BY THE CHIGNON INDEX Domínauez, I. et al [Mexico]

MO-PM33-4 EFFECTS OF A PROGRAM OF VIGOROUS TRAIN-ING AND 8 WEEKS OF DETRAINING IN A GROUP OF OVER 65 Fois, F. et al [Italy]

MO-PM33-5

CHARACTERISTICS OF THE STEPS IN THE AP-PROACH PHASE OF THE LONG JUMP BETWEEN BLIND AND ELITE ATHLETES Padulles, J.M. et al [Spain]

MO-PM33-6

EFFECTS OF DIFFERENT INTENSITIES OF ACUTE EX-ERCISE ON BLOOD GLUCOSE AND LIPID PROFILE OF INDIVIDUALS WITH SPINAL CORD INJURY Alves, E.S. et al (Brazil)

MO-PM33-7

PROJECT 'TRAPIANTO ... E ADESSO SPORT'. EF-FECTS OF EXERCISE ON QUALITY OF LIFE OF SOLID ORGAN TRANSPLANT PATIENTS: PRELIMINARY RESULTS. Peruzzo, M. et al [Italy]

MO-PM34 Physical Activity & **Exercise Trainina**

LECTURE ROOM: E102 Chair(s): Maffiuletti, N. [Switzerland]

Draper, N. [United Kingdom] MO-PM34-1

INVESTIGATING PHYSICAL ACTIVITY IN CHILDREN AND YOUNG PEOPLE WITH INTELLECTUAL DIS-ABILITIES USING OBJECTIVE METHODS Downs, S.J. et al [United Kingdom]

MO-PM34-2

GREAT STRENGTH GAIN WITHOUT PAIN FOLLOW-ING DOWNHILL WALKING TRAINING Maeo, S. et al [Japan]

MO-PM34-3

THE POTENTIAL CONTRIBUTION OF ACTIVE VIDEO GAMING IN INCREASING ADHERENCE TO PHYSI-CAL ACTIVITY GUIDELINES Mackintosh, K. et al [United Kingdom]

MO-PM34-4 [YIA] GENDER DIFFERENCES IN ISOLATED UPPER-BODY POLING AMONG PERFORMANCE-MATCHED CROSS-COUNTRY SKIERS Myhre, K. et al [Norway]

MO-PM34-5 [YIA] EFFECTS OF NONSPECIFIC ENDURANCE TRAINING ON SPECIFIC PERFORMANCE IN INLINE SPEED-SKATING Hildebrand, C. et al (Germany)

MO-PM34-6

[YIA] ENHANCING PERFORMANCE IN ELITE WATER POLO PLAYERS: DRY-LAND TRAINING, IN-WATER TRAINING, AND COMBINED TRAINING Ramos Veliz, R. et al [Spain]

MO-PM34-7

EFFECT OF A MULTIMODAL PROGRAM ON BODY COMPOSITION AND CARBOHYDRATE METABO-LISM DURING PREGNANCY Ferrari, N. et al (Germany)

MO-PM34-8

IMPROVING CARDIORESPIRATORY FITNESS BY INDOOR-CYCLING DOES NOT CHANGE SELF-REPORTED OR MEASURED DAILY PHYSICAL ACTIV-ITY - PRELIMINARY RESULTS Brandes, M. et al (Germany)

[YIA]

[YIA]

[YIA]

MO-PM34-9 ON THE ORIGINS OF ORGANIZED SPORTS MEDI-CINE IN SWITZERLAND Colombani, P.C. et al [Switzerland]

MO-BN12 BM Muscle Function

LECTURE ROOM: G102 Chair(s): Maas, H. [Netherlands] Ritzmann, R. [Germany]

MO-BN12-1

NONLINEAR ANKLE MOMENT SUMMATION OF RAT TRICEPS SURAE MUSCLES Tijs, C. et al [Netherlands]

MO-BN12-2

CONCENTRIC TORQUE-VELOCITY REALTIONSHIPS OF THE ELBOW FLEXORS AND EXTENSORS IN HEALTHY FEMALES Kanelov, I. et al (Bulaaria)

Thursday, July 3rd, 2014

MO-BN12-3

THE ROLE OF EMG ACTIVITY AND ELASTIC ENERGY REUSE IN THE KNEE EXTENSOR MUSCLES DURING CONCENTRIC CONTRACTIONS Hegyi, A. et al [Hungary]

MO-BN12-4

RELIABILITY OF HUMAN VASTUS LATERALIS FAS-CICLE LENGTH MEASUREMENTS USING A SEMI-AUTOMATIC TRACKING ALGORITHM APPLIED TO ULTRASOUND IMAGES Marzilger, R. et al [Germany]

MO-BN12-5

INFLUENCE OF CAFFEINE ON PARTICULAR NEU-ROMUSCULAR PROPERTIES - A PILOT STUDY Höher, P. et al (Austria)

MO-BN12-6

SENSITIVITY OF THE FORCE-VELOCITY RELATION-SHIP OF LEG EXTENSORS OBTAINED FROM LOAD-ED AND UNLOADED VERTICAL JUMPS Jaric, S. [United States]

MO-BN12-7

HARDNESS COMPARISON OF TISSUE-MIMICKING MATERIALS MEASURED USING DIFFERENT TYPES OF MUSCLE-HARDNESS METERS Murayama, M. et al [Japan]

MO-BN12-8

GASTROCNEMII STRUCTURE AND SPECIFIC TEN-SION IN CLAUDICANTS WITH PERIPHERAL ARTE-**RIAL DISEASE**

O'Brien, T.D. et al [United Kingdom]

MO-BN12-9

INDIVIDUAL DIFFERENCES IN MUSCLE ACTIVATION DURING ISOKINETIC MOVEMENTS WITH DIFFER-ENT LOADS Thaller, S. et al (Austria)

MO-PM35 Nutrition & Body Composition

LECTURE ROOM: G103 Chair(s) Coombes, J. [Australia] Klass, M. [Belgium]

MO-PM35-1

BODY ADIPOSITY INDEX IS NOT RELATED TO BLOOD PRESSURE IN NORMOTENSIVE BRAZILIAN

MEN AND WOMEN Dutra, M. et al (Brazil)

MO-PM35-2 DOES THE TIME OF THE DAY OF FOOD INTAKE INFLUENCE BODY COMPOSITION IN TRIATHLETES? Ghiani, G. et al (Italv)

MO-PM35-3 BODY COMPOSITION CHANGES AND ENERGY COST OF RUNNING IN AMATEUR ATHLETES Tocco, F. et al [Italy]

MO-PM35-4 ERRORS IN THE ESTIMATION OF BODY COMPOSI-TION INDUCED BY HYPOHYDRATION Rodriguez, N. et al [United Kinadom]

MO-PM35-5

NUTRITIONAL KNOWLEDGE AND ATTITUDES TOWARDS HEALTHY EATING OF COLLEGE -GOING MALE ATHLETES OF HARYANA STATE. Rathee, B. [India]

MO-PM35-6

EXPLORING GENERAL AND SPORTS NUTRITION AND FOOD KNOWLEDGE IN ELITE MALE AUSTRAL-IAN ATHIFTES Belski, R. et al (Australia)

MO-PM35-7

ANALYSIS OF BODY COMPOSITION AND SOMA-TOTYPE HIGH PERFORMANCE TO PLAYERS OF FOOTBALL CLUB PACHUCA Lopez Roldan, A. et al [Mexico]

MO-PM35-8

PREVALENCE OF RISK AND RISK FACTORS OF FATING DISORDERS AMONG MALE ADOFISCENT ATHLETES AND UNTRAINED CONTROLS Pustivšek, S. et al [Slovenia]

MO-PM35-9 EFFECTS OF SPONTANEOUS PHYSICAL ACTIVITY AND FOOD CALORIE ON COGNITIVE FUNCTIONS OF THE RAT Felszeghy, K. et al [Hungary]

MO-SH12 Sport Psychology

LECTURE ROOM: G104 Chair(s) Sanchez, X. [Netherlands] Balaquer, I. [Spain]

MO-SH12-1

THE QUIET EYE AND TASKS DEMANDS: DO TOUGHER SHOTS NEED A QUIETER EYE? Walters-Symons, R. et al [United Kingdom]

MO-SH12-2

INTERPERSONAL MECHANISMS EXPLAINING THE TRANSFER OF WELL- AND ILL-BEING IN COACH-ATHLETE DYADS Stebbings, J. et al [United Kingdom]

MO-SH12-3 THE RELATIONSHIP BETWEEN PLAYER OFF-FIELD

LIFE AND ON-FIELD ENGAGEMENT Pink, M. et al (Australia)

MO-SH12-4

CHANGES IN PSYCHOSOCIAL STRESS AND RE-COVERY AND INJURY OCCURRENCE: A ONE-YEAR PROSPECTIVE STUDY van der Does. H. et al [Netherlands]

MO-SH12-5

INFLUENCE OF "ACOUSTIC AND VISUAL PACESET-TERS" ON PERFORMANCE Lecce, D. et al (Italv)

MO-SH12-6

ASSESSING BIOLOGICAL MATURITY IN YOUTH FOOTBALL - PSYCHOMETRIC PROPTERTIES OF THE MATURITY OFFSET-PROTOCOL Votteler, A. et al [Germany]

MO-SH12-7 WHAT IS THE TEMPORAL BODY? Hogenova, A. [Czech Republic]

MO-SH12-8 EXTERNAL FOCUS OF ATTENTION ENHANCES MOVEMENT AUTOMATIZATION

MO-SH13 Psychological Interventions

LECTURE ROOM: G105 Chair(s): Hutter, V. [Netherlands]

Kal. E. et al (Netherlands)

MO-SH13-1 INVESTIGATE THE EFFECTS OF IMAGERY PRACTICE TO SKILLS DEVELOPMENT FOR THE BRANCH OF VOLLEYBALL PLAYERS Elçi, G. et al [Turkey]

MO-SH13-2 [YIA]

IMPLICIT THEORIES OF MENTAL TOUGHNESS AMONG ADOLESCENT NETBALLERS Daniel Gucciardi, F. et al (Australia)

MO-SH13-3

[ΥΙΔ]

[YIA]

[YIA]

[YIA]

[YIA]

ALTITUDE ON RECOVERY OF ELITE SWIMMERS: EXAMINING THE EFFICACY OF THE LAKE LOUISE ALTITUDE MOUNTAIN SICKNESS QUESTIONNAIRE. Patrick T (Qatar)

MO-SH13-4

VALIDATION OF THE BRAZILIAN VERSION OF THE SPORT-MULTIDIMENSIONAL PERFECTIONISM SCALE 2 <SMPS-2B> Nascimento Junior, J.R.A. et al [Brazil]

MO-SH13-5

COMPARISON OF PROGRESSIVE MUSCULAR RELAXATION AND INTERVENTION WITH BIOFEED-BACK TO DECREASE ANXIETY IN FOOTBALL Acuña, M. (Mexico)

MO-SH13-6

INCIDENCE OF EATING DISORDERS IN FEMALE TEAM AND AESTHETIC SPORTS Molnár, A. et al [Hungary]

MO-PM36 TT Talent

LECTURE ROOM: G106 Chair(s) Hopkins, W. [Australia] Voat, M. [Switzerland]

MO-PM36-1

MOTOR SKILLS ASSESSMENT TO PREDICT TABLE TENNIS PERFORMANCE? - A LONGITUDINAL STUDY Faber, I.R. et al [Netherlands]

MO-PM36-2

SECULAR TRENDS OF PHYSICAL FITNESS IN 11 TO 14 YEAR OLD AUSTRIAN YOUTH SKI RACERS: A COMPARISON BETWEEN 2005-2008 AND 2009-2013 TIME PERIODS Raschner, C. et al [Austria]

MO-PM36-3

POTENTIAL OF PERFORMANCE TRACKING IN MALE EXPERT SHOT-PUTTERS FOR BENCHMARKS IN IUNIORS Wulff, J. et al (Germany)

MO-PM36-4

THE INFLUENCE OF DIGIT RATIO AND ACHIEVE-MENT MOTIVATION ON ENDURANCE PERFOR-MANCE IN HANDBALL TALENTS. Tirp, J. et al [Germany]

MO-PM36-5

TALENT IDENTIFICATION OF YOUNG PLAYERS IN A PROFESSIONAL SOCCER CLUB Gil. S.M. et al (Spain)

MO-PM36-6

ANALYSIS OF THE STANDARD OF PERFORMANCE IN YOUNG MALE AND FEMALE TRIATHLETES Peter, P. et al (Germany)

MO-PM36-7

THE EFFICACY OF USING ESTABLISHED PHYSICAL TESTING AND A NOVEL MOVEMENT COORDINA-TION TEST BATTERY FOR TALENT IDENTIFICATION INTO A SELECTIVE ENTRY SCHOOL-BASED SPORTS ACADEMY. Berry, J. et al [Australia]

MO-PM36-8

EFFECT OF MONTH AND YEAR OF BIRTH ON PLAYING TIME DURING INTERNATIONAL HAND-BALL COMPETITIONS, WITH RESPECT TO PLAYING POSITION Karcher, C. et al [France]

MO-PM36-9

NATIONAL AND STATE REPRESENTATIVE YOUTH ATHLETES EXHIBIT POSITIVE DIFFERENCES ON A PHYSICAL TEST BATTERY WITHIN A SCHOOL-BASED SPORTS ACADEMY. Vallance, B. et al (Australia)

MO-BN13 Motor Control Learning 3

LECTURE ROOM: G107 Chair(s) van der Woude, L. [Netherlands] Seifert, L. [France]

MO-BN13-1

OBSERVATION OF A FASTER PERFORMANCE DURING MAXIMAL ARM CRANKING INCREASES CADENCE AND SPEED BY 3.6% Wrightson, J. et al [United Kingdom]

MO-BN13-2

THE EFFECT OF REAL TIME FEEDBACK ON VELOC-ITY FLUCTUATIONS IN STEADY STATE ROWING Lintmeijer, L.L. et al [Netherlands]

MO-BN13-3

THE SIMON PARADIGM IN A THROWING TASK: THE QUIET EYE INHIBITS INTERFERENCES Klostermann, A. et al [Switzerland]

MO-BN13-4

OPTIMAL USE OF VISUAL INFORMATION IN ADO-LESCENTS WITH DEVELOPMENTAL COORDINATION DISORDER de Oliveira, R.F. et al [United Kingdom]

MO-BN13-5

VISUAL SEARCH STRATEGIES IN SOCCER PLAYERS EXECUTING A POWER VS. PLACEMENT PENALTY KICK

Timmis, M. et al [United Kingdom]

MO-BN13-6

RELATIONSHIP BETWEEN MOTOR DEVELOPMENT, WEIGHT STATUS AND MOTOR COORDINATION PROFICIENCY Issartel. J. et al lireland

MO-BN13-7 INTERACTING CONSTRAINTS SHAPE EMERGENT DECISION-MAKING OF REFEREES Renshaw, I. et al (Australia)

MO-BN13-8 PROCESSING CONDITIONS DURING PRACTICE AND OPTIMISING SKILL ACQUISITION Uji, M. et al [United Kingdom]

MO-PM37 TT Overhead Sports

LECTURE ROOM: E103 Chair(s): Baltzopoulos , B. [United Kingdom] Buscà Safont-Tria, B. [Spain]

MO-PM37-1

THE PHYSIOLOGICAL PROFILE OF MALE TEAM HANDBALL PLAYERS: WHAT DOES IT TAKE TO PLAY AT THE ELITE LEVEL? Michalsik, L.B. et al [Denmark]

MO-PM37-2

THE RELATIONSHIP BETWEEN GENERAL AND GAME BASED PERFORMANCE IN TEAM-HAND-

BALL

Wagner, H. et al [Austria]

MO-PM37-3 MEAN POWER AND VELOCITY IN ACCELERATION PHASE OF TRUNK ROTATION IN ATHLETES WITH DIFFERENT EXPLOSIVE FORCE PRODUCTION CAPACITY

Zemková, E. et al [Slovakia]

MO-PM37-4 THE INFLUENCE OF THE BALL SPEED AND BALL PLACEMENT TO THE MOVEMENT TIME OF THE FOREHAND STROKES IN TENNIS Wang, Y.C. et al [Taiwan]

MO-PM37-5

RELATIONSHIP BETWEEN RANGE OF MOTION TESTS WITH THROWING KINEMATICS AND THROWING PERFORMANCE IN ELITE HANDBALL PLAYERS. Tillaar, R. (Norway)

MO-PM37-6

DETERMINANTS OF SPORTS RESULT IN KAYAKING ON THE EXAMPLE OF JUNIOR ATHLETES Rynkiewicz, M. et al [Poland]

MO-PM37-7 THE ROLE OF PELVIS AND THORAX ROTATION VELOCITY IN BASEBALL PITCHING. van der Graaff, E. et al [Netherlands]

MO-PM38 SM Lower Body Related Activity

LECTURE ROOM: E104 Chair(s):

Gerrits, K. [Netherlands] Gehring, D. [Germany]

MO-PM38-1

ACHILLES TENDINOPATHY REQUIRES DIFFERENT MANAGEMENT IN REACTIVE VS DEGENERATIVE STAGE: A RANDOMIZED TRIAL OF 2 PHYSICAL THERAPIES ASSOCIATED TO A DIETARY SUPPLE-MENT CONTAINING MUCOPOLISACCHARIDES Balius, R. et al (Spain)

MO-PM38-2

CHANGES IN LOWER EXTREMITY MUSCLE MASS AND MUSCLE STRENGTH AFTER WEIGHT LOSS IN OBESE MEN Kim, B. et al [Japan]

MO-PM38-3

BACK TO SPORTS AFTER ANTERIOR CRUCIAL LIGA-MENT <ACL> RECONSTRUCTION WITH DYNAMIC INTRALIGAMENTARY STABILIZATION TECHNIQUE Bieri, K. et al [Switzerland]

MO-PM38-4

THE PLANTARIS TENDON AND THE PERITENDI-NOUS CONNECTIVE TISSUE IN MIDPORTION ACHILLES TENDINOPATHY – STUDY ON INNERVA-TION AND SIGNALING SUBSTANCES Spang, C. et al [Sweden]

MO-PM38-5

THE ACUTE EFFECTS OF SELF-MYOFASCIAL RE-LEASE WITH FOAM ROLLING ON FLEXIBILITY AND MUSCLE STRENGTH IN THE LOWER EXTREMITY Su, H. et al [Taiwan]

MO-PM38-6

LOWER LIMB ELECTROMYOGRAPHIC ACTIVITY DURING CYCLE ERGOMETER, ELLIPTICAL CROSS-TRAINER AND TREADMILL EXERCISE O'Donovan, J. et al [ireland]

MO-PM38-7

COCHRANE REVIEW: INTERVENTIONS FOR PRE-VENTING ANKLE LIGAMENT INJURIES Janssen, K.W. et al [Netherlands]

MO-PM38-8

SINGLE-LEG LANDING STABILIZATION TIMES IN SUBJECTS WITH FUNCTIONALLY UNSTABLE ANKLES Kunuai, S. [Japan]

MO-PM38-9

ELECTROMYOGRAPHIC ACTIVITY OF ANKLE MUS-CLES DURING LATERAL HOPPING. Masunari, A. (Japan)

MO-PM38-10 ISOKINETIC KNEE EVALUATION IN REHABILITATION CONTROL, CASE REPORT. Piqueras, C. et al [Spain]

MO-PM39 Vascular Physiology

LECTURE ROOM: E105-106 Chair(s): George, K. [United Kingdom] Carter, H. [Australia]

MO-PM39-1

HEMODYNAMIC RESPONSE TO MUSCLE ME-TABOREFLEX ACTIVATION IN ELDERLY SUBJECTS Crisafulli, A. et al [Italy]

MO-PM39-2

CENTRAL HEMODYNAMIC CHARACTERISTICS OF CROSS-COUNTRY SKIERS 15-17 YEARS OLD Alimpieva, O. et al [Russia]

MO-PM39-3

EFFECT OF DIFFERENT SIMULATED ALTITUDES ON REPEAT SPRINT PERFORMANCE IN TEAM SPORT ATHLETES Goods. P. et al [Australia]

MO-PM39-4

THE EFFECT OF ISCHEMIC PRECONDITIONING ON REPEATED SPRINT CYCLING PERFORMANCE Patterson, S.D. et al [United Kingdom]

MO-PM39-5 INFLUENCE OF EXERCISE INTENSITY ON POSTEX-

ERCISE MUSCLE PERFUSION Stöcker, F. et al [Germany]

MO-PM39-6 HYPOTENSION AFTER ENDURANCE EXERCISE AT ALTITUDE Saito, Y. et al [Japan]

MO-PM40 HF Ageing

LECTURE ROOM: E107 Chair(s): McKay, H. [Canada] Stathi, A. [United Kingdom]

MO-PM40-1

THE AGE-RELATED CHANGES ON MUSCLE STRENGTH AND CARDIORESPIRATORY FITNESS. FROM SEPTUAGENARIAN TO NONAGENARIANS. Costa, N.M.C. et al [Portugal]

MO-PM40-2

THE RELATIONSHIP BETWEEN WAIST CIRCUMFER-ENCE AND PHYSICAL FITNESS STATUS AS HEALTH PREDICTORS ACROSS ELDERLY LIFESPAN Silva, B. et al [Portugal]

MO-PM40-3

DIFFERENCES IN FIRE FIGHTER FITNESS AND PERFORMANCE RELATED TO AGE Williford, H. et al [United States]

MO-PM40-4

PHYSICAL FUNCTION IN JAPANESE COMMUNITY-DWELLING OLDER ADULTS LIVING IN A RURAL REGION AND THE BUILT ENVIRONMENT USING GEOGRAPHIC INFORMATION SYSTEMS Soma, Y. (Japan)

MO-PM40-5

HEALTH AND BEHAVIORAL CHARACTERISTICS AS PREDICTORS FOR THE CONTINUITY OF PARTICIPA-TION IN PHYSICAL FITNESS CHECKUPS AMONG COMMUNITY-LIVING OLDER PEOPLE IN JAPAN Kozakai, R. et al [Japan]

MO-PM40-6

SOCIO-DEMOGRAPHIC AND ENVIRONMENTAL CORRELATES INFLUENCING ELDERLY'S PHYSICAL ACTIVITY. A REPRESENTATIVE COMMUNITY STUDY Aspvik, N. [Norway]

MO-PM40-7

THE INTERNATIONAL CLASSIFICATION OF FUNC-TIONING, DISABILITY AND HEALTH <ICF> AND PHYSICAL ACTIVITY QUESTIONNAIRES FOR THE ELDERLY – AN ANALYSIS OF CONTENT Lange, M. et al [Germany]

MO-PM40-8

EVALUATION OF ANTHROPOMETRIC CHARAC-TERISTICS OF FEMALE IN DIFFERENT AGE GROUPS IN LATVIA Plavina, L. et al [Latvia]

MO-PM41 HF Health

LECTURE ROOM: E108 Chair(s): Proper, K. [Netherlands] Brown, W. [Australia]

MO-PM41-1 THE EFFECTS OF SWIMMING ON THE BLOOD PRESSURE OF MIDDLE-AGED HYPERTENSIVE INDIVIDUALS Silva, J.E. et al [Portugal]

MO-PM41-2

SHEFFIELD HALLAM STAFF WELLNESS SERVICE: FOUR YEAR FOLLOW-UP OF THE IMPACT ON HEALTH INDICATORS Carter, A. et al [United Kingdom]

Thursday, July 3rd, 2014

15:00 - 16:00

MO-PM41-3

WALK@WORKSPAIN: PREDICTORS OF SITTING TIME REDUCTIONS IN OFFICE EMPLOYEES Bort Roig, J. et al [Spain]

MO-PM41-4

HEALTHY WORKFORCE PROJECT: FEASIBILITY AND USE OF A SIT-STAND WORKSTATION FOR REDUC-ING WORKPLACE SITTING TIME Graves, L.E.F. et al [United Kingdom]

MO-PM41-5

HEALTH PROMOTION IN DUTCH AND GERMAN SMALL AND MIDDLE SIZE COMPANIES-CRITICAL FACTORS FOR SUCCESSFULLY IMPROVING PHYSI-CAL ACTIVITY LEVELS Wollesen, B. et al [Germany]

MO-PM41-6

EFFECTS OF TWO WEEKS OF STATIN TREATMENT ON MITOCHONDRIAL RESPIRATION IN HEALTHY MIDDLE-AGED MALES Larsen, S. et al [Denmark]

MO-PM41-7

EFFECT OF CENTRAL ARTERIAL STIFFNESS ON ACUTE STRETCHING EXERCISE IN YOUNG MEN. Yamato, Y. et al [Japan]

MO-PM41-8

CHANGES IN BLOOD LIPID AND MOOD STATE AND THEIR ASSOCIATION WITH TRAINING LOAD DURING MILITARY BASIC TRAINING PERIOD Tanskanen, M. et al [Finland]

MO-SH14 Sportpolicy & Man-

agement

LECTURE ROOM: G108 Chair(s): Kriemler, S. [Switzerland] Radmann, A. [Sweden]

MO-SH14-1

SOCIAL ENTREPRENEURSHIP WHITIN THE SWED-ISH SPORT MOVEMENT Schenker, K. [Sweden]

MO-SH14-2

ORGANIZATIONAL CULTURE AND LEADERSHIP BEHAVIOUR AMONG PROFESSIONAL AND AMA-TEUR BASKETBALL AND FOOTBALL ORGANIZA-

TIONS

Balogh, L. et al [Hungary]

MO-SH14-3 THE LINK BETWEEN SPORTS MANAGERS' COMPE-TENCES AND THEIR ECONOMIC SUCCESSFULNESS Retar, I. et al (Slovenia)

MO-SH14-4 WATCHING GLOBALLY PLAYING LOCALLY Buckley, K. [United States]

MO-BN14 BM Athletics & Skiing

LECTURE ROOM: G109 Chair(s): Vaslin, P. [France] Federolf, P. [Norway]

MO-BN14-1 ELECTROMYOGRAPHIC ACTIVATION PATTERNS DURING HANDBALL THROWING BY EXPERTS AND NOVICES Rousanoglou, E. et al [Greece]

MO-BN14-2 THE USE OF INSTRUMENTED STARTING BLOCKS FOR SPRINT TRAINING Milanese, C. et al [Italy]

MO-BN14-3 IS A SEVEN OR EIGHT-STEP START APPROACH BET-TER DURING HURDLING? USING BIOMECHANI-CAL DATA TO DETERMINE RACE STRATEGY. Janssen L et al [Netherlands]

MO-BN14-4 LOWER LIMB WORK-ENERGY PATTERNS IN ELITE RACE WALKING Hanley, B. et al [United Kingdom]

MO-BN14-5

THE CALCULATION OF THE TRAJECTORY OF SKIER DURING ALPINE SKI RACE USING ACCELEROM-ETER, MAGNETIC AND GYROSCOPE SENSORS Kazuhiko, T. et al [Japan]

MO-BN14-6 THE EXTERNAL FORCES IN MALE WORLD CUP ALPINE SKIING Gilgien, M. et al [Norway]

MO-BN14-7 A MUSCULOSKELETAL FULL-BODY MODEL BASED ON 3D MEASUREMENTS OF ALPINE SKIING FOR ANALYZING SKIS OF DIFFERENT WIDTHS Supei, M. et al (Slovenia)

MO-BN14-8 ACUTE EFFECTS OF WHOLE BODY VIBRATION ON VERTICAL JUMPING PERFORMANCE Pappas, A. et al [Greece]

MO-SH15 Talent & Career Development

LECTURE ROOM: G110 Chair(s): Raab, M. [Germany] Renshaw, I. [Australia]

MO-SH15-1

THE ONTARIO HOCKEY LEAGUE DRAFT: DOES BIRTHPLACE AFFECT DRAFT SUCCESS? Wattie, N. et al [Canada]

MO-SH15-2

CALIBRATE YOUR JUDGMENT! HOW TO IMPROVE FAIRNESS CRITERIA IN SUBJECTIVE SERIAL TALENT EVALUATIONS Fasold, F. et al [Germany]

MO-SH15-3

THE IMPORTANCE OF PSYCHOLOGICAL CON-STRUCTS FOR TRAINING VOLUME AND PERFOR-MANCE IM-PROVEMENT: A STRUCTURAL EQUA-TION MODEL FOR YOUTH SPEED SKATERS Elferink Gemser, M.T. et al [Netherlands]

MO-SH15-4

COLLEGE EXPERIENCE AND CAREER BARRIER AMONG STUDENT-ATHLETES: INFLUENCES OF ATHLETIC IDENTITY AND SELF-EFFICACY Huang, C.J. et al [Taiwan]

MO-SH15-5

THE ACADEMIC SUCCESS OF FLEMISH STUDENT-ATHLETES De Brandt, K. et al [Belgium]

MO-SH15-6

DOES BIRTH DATE PREDICT CAREER LENGTH IN PROFESSIONAL SPORT? Steingröver, C. et al [Germany]

MO-SH15-7

DROPOUT DILEMMA: TOWARDS A BETTER UN-DERSTANDING OF YOUTH SPORT DISENGAGE-

MENT

Wright, E.M. et al [United States] MO-SH15-8 RELATIVE AGE AND MATURATION OF QATARI YOUTH CLUB-LEVEL SOCCER PLAYERS Brito, J. et al [Qatar]

Friday, July 4th, 2014

14:00 - 15:00 Slot A

MO-PM42 NU Ergogenic Supplements 2

LECTURE ROOM: AUDITORIUM Chair(s): Verdijk, L. [Netherlands] Helge, J. [Denmark]

MO-PM42-1

SODIUM BICARBONATE INGESTION AUGMENTS PGCI-ALPHA EXPRESSION DURING RECOVERY FROM INTENSE INTERVAL EXERCISE IN HUMAN SKELETAL MUSCLE Percival. M.E. et al [Canada]

MO-PM42-2

CITRULLINE ENHANCES NEITHER BLOOD FLOW, MICROVASCULAR CIRCULATION, NOR MYOFIBRIL-LAR PROTEIN SYNTHESIS IN ELDERLY MEN AT REST OR FOLLOWING RESISTANCE EXERCISE Churchward Venne, T.A. et al [Canada]

MO-PM42-3

NITRATE SUPPLEMENTATION WITH BEETROOT JUICE BEFORE REPEATED SPRINT BOUTS Lipski, M. et al [Germany]

MO-PM42-4

NITRATE SUPPLEMENTATION, EXERCISE AND KID-NEY FUNCTIONS: ANY DETRIMENTAL EFFECTS? Stragier, S. et al [Belgium]

MO-PM42-5

EFFECTS OF ACUTE INGESTION OF P-SYNEPHRINE ON SPRINTERS' PERFORMANCE Gutiérrez Hellín, J. et al [Spain]

MO-PM42-6

EFFECTIVENESS OF PHYTOTONIC SUPPLEMENT ON SIGNIFICANT PHYSIOLOGICAL FACTORS OF THE ENDURANCE Ataei, L. [Cyprys]

MO-PM42-7

BRANCHED-CHAIN AMINO ACIDS AND ARGININE IMPROVE PERFORMANCE IN TWO CONSECUTIVE DAYS OF SIMULATED HANDBALL GAMES IN MALE AND FEMALE ATHLETES Chang, C.K. et al [Taiwan]

MO-PM42-8 EFFECT OF Β-ALANINE-INDUCED PARAES-THESIA IN COMPETITIVE CYCLISTS Bellinger, P. et al [Australia]

MO-PM42-9 EFFECTS OF A NUTRITIONAL SUPPLEMENT ON MAXIMUM STRENGTH IN RESISTANCE TRAINED MALES. Konstantaki, M. et al [United Kingdom]

MO-PM42-10 THE EFFECTS OF A 6-MONTH VEGETARIAN DIET ON CARNOSINE, CREATINE AND CARNITINE Baguet, A. et al [Belgium]

MO-BN15 Muscle Strength

LECTURE ROOM: FORUM Chair(s): Maas, H. [Netherlands] Enoka, R. [United States]

MO-BN15-1 BICEPS FEMORIS LONG HEAD MYOSIN HEAVY CHAIN ISOFORM COMPOSITION AND KNEE FLEX-ION MAXIMAL AND EXPLOSIVE STRENGTH EVANGELIDIS, P.E. et al [United Kingdom]

MO-BN15-2

THE INFLUENCE OF CONTRACTION TYPE AND ACCELERATION ON EXPLOSIVE MUSCLE-FIBRE PERFORMANCE Tillin, N.A. et al [United Kingdom]

MO-BN15-3 EFFECTS OF STATIC STRETCHING ON FLEXIBILITY AND MUSCLE HARDNESS ASSESSED BY ULTRA-SOUND ELASTOGRAPHY Inami, T. et al [Australia]

MO-BN15-4 SEX RELATED DIFFERENCES IN MOTOR UNIT RECRUITMENT AND DISCHARGE RATES; IMPLICA-TIONS FOR STEADINESS. Larocque, K. et al [Canada]

MO-BN15-5

DEVELOPMENTAL DIFFERENCE BETWEEN HAND AND FOOT GRIP STRENGTHS FROM CHILDREN TO COLLEGE STUDENTS Fukuoka, R. et al [Japan]

MO-BN15-6

DIFFERENCES IN CONTRACTILE PROPERTIES OF SINGLE MUSCLE FIBRES OF BODYBUILDERS, WRES-TLERS AND UNTRAINED CONTROLS Meijer, J.P. et al [Netherlands]

MO-BN15-7

SKELETAL MUSCLES' CONTRACTILE PROPERTIES: ESTIMATED FROM TORQUE AND TENSIOMYOGR-PHIC TWITCH RESPONSE Koren, K. et al [Slovenia]

MO-BN15-8

RELATIONSHIPS AMONG THE MUSCLE STRENGTH PROPERTIES AS ASSESSED THROUGH SST AND ACMC TESTS Suzovic, D. et al [Serbia]

MO-BN15-9

ANATOMICAL AND NEUROMUSCULAR MECHA-NISMS INFLUENCING INTER-INDIVIDUAL VARIABIL-ITY IN MAXIMUM KNEE EXTENSOR TORQUE Trezise, J. et al (Australia)

MO-BN15-10

TENSIOMYOGRAPHIC ASSESSMENT OF SKELETAL MUSCLE CONTRACTION TIME AND FIBRE TYPE COMPOSITION IN 9 TO 14 YEAR OLD CHILDREN Šimunič, B. et al [Slovenia]

MO-PM43 TT Clinical 2

LECTURE ROOM: EMERALD Chair(s): Quist, M. [Denmark] Wackerhage, H. [United Kingdom]

MO-PM43-1

CAN THE ACSM'S CLASSIFICATION FOR EXERCISE INTENSITIES BE APPLIED IN HEMATOLOGICAL CANCER PATIENTS RECEIVING ALLOGENEIC STEM CELL TRANSPLANTATION? Kuehl, R. et al IGermanyl

MO-PM43-2 Correlation Between Leisure-Time exercise and quality of Life in Breast Cancer Sur-Vivors

Casla, S. et al [Spain]

MO-PM43-3

ATTITUDES AND PERCEPTIONS ABOUT PHYSI-CAL ACTIVITY IN WOMEN SURVIVORS OF BREAST

CANCER

Cruz, L. et al [Brazil]

MO-PM43-4 NEUROMUSCULAR DYSFUNCTIONS IN PATIENTS WITH CHRONIC GROIN PAIN – SYSTEMATIC REVIEW

Kloskowska, P. et al [United Kingdom]

MO-PM43-5 STANCE STABILITY CONTROL IN GIRLS WITH IDI-OPATHIC SCOLIOSIS Machač:: S. et al ICzech Republic]

MO-PM43-6

MOTOR SKILL ABILITIES, BACK POSTURE AND BACK PAIN IN ADOLESCENT Imhof, K. et al [Switzerland]

MO-PM43-7

MEASURED PEAK HEART RATE VERSUS TWO COMMON PREDICTION FORMULAS – A COM-PARISON IN CANCER PATIENTS. Hetlelid, K.J. et al [Norway]

MO-PM43-8

COMPARISON OF WALKING PROGRAM ON LAND AND IN WATER AND SIMPLE ADVICE IN PATIENT WITH LOW BACK PAIN Asadi, K. et al [Iran]

MO-PM44 TT Strength & Power

LECTURE ROOM: E102 Chair(s): Ettema, G. [Norway] Komi, P. [Finland]

MO-PM44-1

EXPONENTIAL FUNCTION MODELING OF ALPINE SKIER EXPLOSIVE POWER ENDURANCE TESTS Hoshino, H. et al [Japan]

MO-PM44-2

COMPARATIVE JUMPING PERFORMANCE PROFILE IN PROFESSIONAL TEAM SPORT ATHLETES Peña, J. et al [Spain]

MO-PM44-3

EFFECT OF CONDITIONING HOPS ON JUMP AND SPRINT PERFORMANCE IN INTERNATIONAL TOP ATHLETES Kümmel, J. et al [Germany]

MO-PM44-4 OPTIMAL FORCE-VELOCITY PROFILES IN ELITE ATHLETES Giroux, C. et al [France]

MO-PM44-5

EFFECT OF INTERMITTENT JUDO TEST ON UPPER LIMBS STRENGTH PERFORMANCE Monteiro, L. et al [Portugal]

MO-PM44-6

COUNTER MOVEMENT JUMP PERFORMANCE IN 12-14 YEARS OLD BOYS AND GIRLS; THE INFLU-ENCE OF DIFFERENT SPORT EVENTS. Petridis, L. [Hungary]

MO-PM44-7

RELATIONSHIPS AMONG SPRINT VELOCITIES, VERTICAL GROUND REACTION FORCE, AND ISOKINETIC KNEE STRENGTH VARIABLES Kale, M. et al [Turkey]

MO-PM44-8

CHARACTERISTICS OF A SPECIALIZED TEST IN JUMPING ENDURANCE WITH VOLLEYBALL PLAY-ERS Yordanov, P. et al [Bulgaria]

MO-PM44-9 CRITICAL POWER TESTING IN THE FIELD Karsten, B. et al [United Kingdom]

MO-BN16 BM Jumping & Squattina

''y

LECTURE ROOM: G102 Chair(s): Bobbert, M. [Netherlands] Blazevich, A. [Australia]

MO-BN16-1 AGE-RELATED DIFFERENCE IN SHOCK ATTENUAT-ING ABILITY OF CHILDREN Kuno Mizumura, M. et al [Japan]

MO-BN16-2

EFFECTS OF THREE DIFFERENT PRELIMINARY MOVEMENT PATTERNS BEFORE JUMPING IN THE JUMP PERFORMANCE Shin, J.M. et al [Korea, South]

MO-BN16-3

COMPARISON BETWEEN FIRST AND SECOND LANDING FOR DIFFERENT VERTICAL DROP JUMP

Friday, July 4th, 2014

14:00 - 15:00

TASKS. IMPLICATION IN INJURY RISK PREVENTION Cordonnier, C. [Belgium]

MO-BN16-4

EFFECTS OF ACUTE STATIC STRETCHING ON MECHANO-MORPHOLOGICAL PARAMETERS AND JUMP PERFORMANCE Stafilidis, S. et al IAustrial

MO-BN16-5

ESTIMATES OF LEG STIFFNESS AND JOINT STIFF-NESS DURING LOW-LOAD PLYOMETRICS. Grisbrook, T.L. et al [Australia]

MO-BN16-6

VALIDITY OF TRI-AXIAL ACCELEROMETRY FOR MONITORING BACK SQUAT REPETITION QUALITY Nicholson, G. et al [United Kingdom]

MO-BN16-7 BILATERAL SQUAT ASYMMETRY IN SURFING ATHLETES Lundgren, L. et al [Australia]

MO-BN16-8

DOES A SINGLE LEG SQUAT TEST PROVIDE AN INSIGHT INTO NEUROMUSCULAR CONTROL DUR-ING MORE DYNAMIC SPORTING MOVEMENTS? Marshall, B. et al [Ireland]

MO-BN16-9

A NOVEL APPROACH TO BIOMECHANICAL ANALYSIS OF THE KNEE DURING SQUATTING Djordjevic, S. et al (Slovenia)

MO-BN16-10 THE INFLUENCE OF CHAIN-LOADED RESISTANCE ON SUBSEQUENT 1-RM FREE-WEIGHT SQUAT PERFORMANCE Mina, M.A. et al [United Kingdom]

MO-PM45 Vitamins & Minerals

LECTURE ROOM: G103 Chair(s): Wardenaar, F. [Netherlands] Bowtell, J. [United Kingdom]

MO-PM45-1

THE EFFECT OF ACUTE AND CHRONIC MAGNE-SIUM SUPPLEMENTATION ON A 40 KM CYCLE TIME TRIAL AND 24 HOUR RECOVERY ON NOR-MOTENSIVE ADULTS. Poeira, J.F. et al [United Kingdom] MO-PM45-2 CHANGES IN EXPRESSION OF ZN TRANSPORTERS

AND IN SUPEROXIDE DISMUTASE ACTIVITY IN ZN-SUPPLEMENTED HIGH PERFORMANCE HANDBALL PLAYERS Molina López, J. et al (Spain)

MO-PM45-3 VITAMIN AND MINERAL SUPPLEMENT INTAKE REPORTED BY DUTCH ATHLETES Ceelen, I. et al (Netherlands)

MO-PM45-4

MIMICKING EXERCISE TRAINING, GINSENOSIDE RG3 IMPROVES CARDIAC MITOCHONDRIAL POPULATION QUALITY Sun, M. [China]

MO-PM45-5

THE EFFECTS OF BOVINE COLOSTRUM SUPPLE-MENTATION ON IN VIVO CELL-MEDIATED IMMUNE RESPONSE FOLLOWING PROLONGED EXERCISE Jones, A.W. et al [United Kingdom]

MO-PM45-6 IRON STATUS AND HEPCIDIN RESPONSE TO A SEVEN DAY TRAINING PERIOD OF RUNNING OR CYCLING Sim, M. et al [Australia]

MO-PM45-7 HYPOVITAMINOSIS D IN YOUNG ATHLETES FROM THE MIDDLE EAST AND SEASONAL VARIATIONS Nikolovski, Z. et al [Qatar]

MO-SH16 Coaching 1

LECTURE ROOM: G104 Chair(s): Sanchez, X. [Netherlands]

MO-SH16-1 NORWEGIAN FOOTBALL ACADEMY PLAYERS – AS-SESSING PERSONAL SKILLS AS A RESULT OF SELF-ORGANISED TRAINING Sœther, S.A. et al [Norway]

MO-SH16-2

CONTENT AND PEDAGOGICAL FRAMEWORKS CONCEPTUALISING THE COACH AS EDUCATOR Culpan, I. et al [New Zealand]

MO-SH16-3 DOES A STRONG ATHLETIC IDENTITY NEED TO BE EXCLUSIVE? THE CASE OF ELITE AUSTRALIAN FOOTBALL PLAYERS

Saunders, J. et al (Australia) MO-SH16-4 THE VIDEO ANALYSIS AS TEACHING TOOL IN ARCHERY YOUTH Napolitano, S. et al [Italy]

MO-SH16-5 ONE PERSPECTIVE OF GOLF IN PORTUGAL Brito, A.P. et al [Portugal]

MO-SH16-6

COACHES' PERCEPTIONS OF THE BENEFITS OF US-ING PERFORMANCE SPEED TO DETERMINE TRAIN-ING ZONES FOR SURF LIFESAVING COMPETITION Reddan, G. [Australia]

MO-SH16-7 IMPROVING TACTICAL COACHINGABILITIES IN SOCCER Cordes, O. [Germany]

MO-SH17 Exercise Psychology

LECTURE ROOM: G105 Chair(s): Raab, M. [Germany] Ando, S. [Japan]

MO-SH17-1 ACUTE EXERCISE AND FITNESS MODULATE COGNITIVE FUNCTION IMPROVEMENT IN OLDER ADULTS Chu, C. et al [Taiwan]

MO-SH17-2

FREQUENT EXERCISE BEHAVIOR DOES NOT RE-TARD THE ACTUAL ACADEMIC ACHIEVEMENT Nakajima, T. et al [Japan]

MO-SH17-3

ANALYSE OF CLINICAL EXERCISE PROGRAMS IN THE TREATMENT OF CLINICAL DEPRESSION: RANDOMIZED CONTROLLED TRIALS Carneiro, L. et al [Portugal]

MO-SH17-4

EFFECTS ON MOOD AND SLEEP QUALITY OF THE ELDERLY IN THE DIGITAL ORIENTIAL QIGONG EXERCISES INTERVENTION Cheng, C.M. et al [Taiwan]

MO-SH17-5

IS PERIPHERAL VISUAL PERCEPTION VULNERABLE TO STRENUOUS EXERCISE? Ando, S. et al [Japan]

MO-SH17-6 VISUAL SEARCH, EXERCISE AND PHYSICAL FIT-NESS LEVEL Llorens, F. et al [Spain]

MO-SH17-7 SWIMMING AND INTELLIGENCE: A STUDY BE-TWEEN SWIMMERS AND SEDENTARY PEOPLE. Garcia, O. et al [Spain]

MO-PM46 TT Injury Prevention

LECTURE ROOM: G106 Chair(s): Gerrits, K. [Netherlands] Gehring, D. [Germany]

MO-PM46-1 ASYMMETRIES IN RATE OF FORCE DEVELOPMENT FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION

Mirkov, D.M. et al [Serbia]

MO-PM46-2 A PILOT STUDY FOR THE PREVENTION OF LOWER LIMBS INJURIES IN YOUTH FEMALE BASKETBALL PLAYERS Benis. R. et al [Italv]

MO-PM46-3

STRENGTH RATIOS OF SPECIFIC MUSCLE GROUPS IN MALE ELITE ATHLETES WITH DIFFERENT TRAIN-ING BACKGROUNDS Pelzer, T. et al [Germany]

MO-PM46-4

ACUTE EFFECT OF KINESIO-TAPING ON 6-S MAXIMAL CYCLING SPRINTS IN HEALTHY ACTIVE PEOPLE: A PILOT STUDY Trecroci, A. et al [Italy]

MO-PM46-5

CORRELATION OF CONVENTIONAL AND FUNC-TIONAL KNEE STRENGTH RATIOS IN ELITE SOCCER PLAYERS Pinto, R. et al [Brazil]

MO-PM46-6

ANKLE KINESIO© TAPING DOES NOT IMPROVE POSTURAL CONTROL IN ASYMPTOMATIC SUB-JECTS. Booghs, C. et al [Belgium]

MO-PM46-7

IMPORTANCE OF QUANTITATIVE RETURN-TO-FIELD CRITERIA

Schwartz, C. et al [Belgium]

MO-PM46-8

NEUROMUSCULAR CONTROL AND ADAPTATIVE MECHANISMS AFTER ANTERIOR CRUCIATE LIGA-MENT RUPTURE: A CASE REPORT Melloni, M. et al [Brazil]

MO-BN17 Motor Control & Learning 4

LECTURE ROOM: G107 Chair(s): Mierau, A. [Germany]

Schwameder, H. [Austria]

MO-BN17-1 AGE IS JUST A NUMBER; MATURITY IN MOVE-MENT IS A CHOICE O'Brien, W. et al [Ireland]

MO-BN17-2

EFFECTS OF ANXIETY ON THE PERCEPTION OF AC-TION CAPABILITIES: TOWARDS A SENSORIMOTOR INTEGRATION PERSPECTIVE Daviaux, Y. et al [France]

MO-BN17-3

EFFECT OF PRACTICE SOCCER JUGGLING WITH DIFFERENT SIZED BALLS UPON PERFORMANCE AND TRANSFER TO BALL RECEPTION. Råstad, O. [Norway]

MO-BN17-4

ARE ADOLESCENTS AS GOOD AS THEY THINK? DISCREPANCY BETWEEN PERCEIVED MOTOR COMPETENCE AND FUNDAMENTAL MOVEMENT SKILLS PROFICIENCY. McGrane, B. et al [Ireland]

MO-BN17-5

SHORT TIME EFFECTS OF TASK VARIATIONS ON CLUB HEAD KINEMATICS IN GOLF PUTTING Schmidt, M. et al [Germany]

MO-BN17-6

PERFORMANCE AND COMPLEXITY IN BALANCE TASK DEPENDING ON SPORT SKILL LEVEL AND AGE. Moreno, F. et al [Spain]

MO-BN17-7

OBSERVATIONAL ASSESSMENT OF FUNDAMENTAL MOVEMENT SKILL PROFICIENCY IN PRESCHOOL CHILDREN Sasaki, R. et al [Japan]

MO-PM47 Sport Injuries

LECTURE ROOM: E103 Chair(s): Cholewicki, J. [United States] Chaudhari, A. [United States] moen, m. [Netherlands]

MO-PM47-1 SELF-CARE IN RUGBY PLAYERS Martínez Rueda, R. et al [Colombia]

MO-PM47-2 TYPES OF INJURY OF ELITE FOOTBALL PLAYERS OF THE ANATOMICAL LOCALIZATION Gümüş, M. et al [Turkey]

MO-PM47-3 FITNESS AND SAFETY IN HORSE RIDING Adrigensens, L. et al [Netherlands]

MO-PM47-4 TOE FLEXOR STRENGTH AND FOOT ARCH HEIGHT IN CHILDREN Morita, N. et al [Japan]

MO-PM47-5

THE INFLUENCE OF HEAD AND IMPACT SURFACE CONDITION ON DYNAMIC RESPONSE OF THE HEAD Winegarden, A. et al [Canada]

MO-PM48 SM Exercise Re-

sponses

LECTURE ROOM: E104 Chair(s): Hunter, S. [United States]

MO-PM48-1

THE EFFECTS OF ENDURANCE TRAINING ON MRNA LEVELS OF KIFIB MOTOR PROTEIN IN SENSORY AND MOTOR NEURONS OF RATS WITH DIABETIC NEUROPATHY Rahmoti, M. et al [Iran]

MO-PM48-2 EFFECTS OF COMBINED AEROBIC AND RESIST-ANCE CIRCUIT TRAINING ON PANCREATIC B CELL FUNCTION, BODY COMPOSITION AND PHYSICAL FUNCTION IN COMMUNITY-DWELLING HEALTHY ELDERLY Hou, M.T. et al [Taiwan]

MO-PM48-3 EXERCISE AMELIORATES CARDIAC DYSFUNCTION CAUSED BY LACTATIONAL DEHP EXPOSURE IN YOUNG ADULT RATS Huang, H.M. et al [Taiwan]

MO-PM48-4 AEROBIC EXERCISE AMELIORATES MUSCULAR DYSFUNCTION IN RATS EXPOSED TO DEHP DUR-ING LACTATIONAL PERIOD Yi Shiuan, S. et al ITaiwan]

MO-PM48-5 AEROBIC EXERCISE IMPROVES THE IMPAIRED MOTOR COORDINATION IN LACTATIONAL DEHP-EXPOSED RATS Kuan Chung, W. et al [Taiwan]

MO-PM48-6

AEROBIC EXERCISE PROVIDES ANXIOLYTIC EFFECTS IN LACTATIONAL DEHP-EXPOSED FEMALE YOUNG ADULT RATS Yue Cih, J. et al [Taiwan]

MO-PM48-7 MICROCIRCULATORY ANALYSIS BEFORE AND AFTER EXERCISE UNDER HEAT CONDITION IN HUMAN Natsui, H. et al [Japan]

MO-PM48-8 RELATIONS BETWEEN HEART RATE VARIABILITY AND TRAINING Schöfer. D. et al (Switzerland)

MO-PM49-8 CONCURRENT EXERCISE TRAINING REDUCES INFLAMMATION BIOMARKERS ASSOCIATED WITH RISK CARDIOVASCULAR IN HIV-INFECTED INDI-VIDUALS Alves, G. et al [Brazil]

ALTERATIONS IN MITOCHONDRIAL STRUCTURE

AND FUNCTION IN RAT MYOCARDIUM IN

MO-PM49 Cardiovascular

Physiology

Chair(s)

MO-PM49-1

MO-PM49-2

MO-PM49-3

MO-PM49-4

MO-PM49-5

MO-PM49-6

MO-PM49-7

STAGES

ING PHYSICAL LOAD

Fagoni, N. et al [Italy]

LECTURE ROOM: E105-106

Carter, H. [Australia]

RESISTANCE EXERCISE

Mayo, X. et al [Spain]

LIGHT EXERCISE IN HUMANS

Bringard, A. et al [Switzerland]

IMMEDIATELY AFTER EXERCISE

Berskiene, K. et al (Lithuania)

Buchatskaya, I. et al [Russia]

CHRONIC HEART FAILURE

Wüst, R.C.I. et al [Netherlands]

Konishi, M. et al [Japan]

George, K. [United Kingdom]

CARDIAC AND VASCULAR AUTONOMIC MODU-

LATION BY DIFFERENT SET CONFIGURATIONS OF

EFFECT OF ATROPINE ON THE FIRST PHASE DY-

NAMICS OF CARDIOVASCULAR RESPONSES TO

THE Q'-V'O2 DIAGRAM: AN ANALYTICAL INTER-

BLOOD DURING EXERCISE IN HUMANS

PRETATION OF OXYGEN TRANSPORT IN ARTERIAL

A CORRELATION BETWEEN BRADYCARDIA DUR-

THE DYNAMICAL INTERRELATIONS OF ECG DUR-

ELECTROMYOGRAPHY OF THE ARCH SHOT

ING COLD FACE TEST AND HEART RATE RECOVERY

MO-PM49-9 HEART RATE RECOVERY IN ELITE SWIMMERS Ganzevles, S.P.M. et al (Netherlands)

MO-PM49-10 THE EFFECTS OF GRAVITY ACCELERATION ON AUTONOMIC CONTROL IN RESTING HUMANS Fontolliet, T. et al [Switzerland]

MO-PM50 HF Aging Exercise

LECTURE ROOM: E107 Chair(S): van der Ploeg, H. [Netherlands] Hortobagyi, T. [Netherlands]

MO-PM50-1

EFFECT OF TAI CHI ON POSTURAL STABILITY AMONG ELDERLY MEN WITH DIZZINESS Maciaszek, J. et al [Poland]

MO-PM50-2

EFFECT OF INTERMITTENT LOW INTENSITY AND HIGH SPEED POWER TRAINING ON THE RISK OF FALLS AND FRACTURES IN JAPANESE POSTMENO-PAUSAL WOMEN Hamaguchi, K. et al [Japan]

MO-PM50-3

DIFFERENCES IN THE CARDIOMETABOLIC RISK PROFILE OF OBESE VS. SARCOPENIC OBESE WOMEN SUBJECTED TO A MIXED WEIGHT-REDUCING PROGRAM Garnier, S. et al [France]

MO-PM50-4

EFFECTS OF WALKING GROUPS ON OLDER ADUITS' AEROBIC ENDURANCE, LOWER BODY STRENGTH, WALKING AND SEDENTARY TIME: DIFFERENCES BETWEEN AN INDOOR AND AN OUTDOOR INTERVENTION. Carrapatoso, S. et al [Portugal]

MO-PM50-5

PEDOMETERS AFFECT PHYSICAL FITNESS CHANG-ES DURING A FALL-PREVENTION PROGRAM IN OLDER JAPANESE ADULTS. Jindo, T. et al [Japan]

MO-PM50-6 FACILITATORS AND BARRIERS TO CONTINUING GROUP EXERCISE ACTIVITIES IN OLDER JAPANE

GROUP EXERCISE ACTIVITIES IN OLDER JAPANESE ADULTS Sato, A. et al [Japan]

MO-PM50-7

EFFECTS OF SQUARE-STEPPING EXERCISE ON PHYSICAL FUNCTION IN OLDER WOMEN WITH AND WITHOUT COGNITIVE DECLINE. Abe, T. et al [Japan]

MO-PM50-8

"WALK MORE ACTIVE" - WALKING INTERVENTION FOR OLDER ADULTS: RATIONALE AND DESIGN Bento, T. et al [Portugal]

MO-PM50-9

AEROBIC EXERCISE FOR IMPROVING MUSCULAR STRENGTH AND FUNCTIONAL PHENOTYPES IN OLDER ADULTS: A SYSTEMATIC REVIEW Jones, T.W. et al [United Kingdom]

MO-PM50-10

THE EFFECT OF A LIFESTYLE INTERVENTION PRO-GRAM ON PHYSICAL ACTIVITY LEVEL AND STEP COUNTS IN OLDER LATINA WOMEN Sebastiao, E. et al [United States]

MO-PM51 HF Training

LECTURE ROOM: E108 Chair(s): Sandbakk, Ø. [Norway] Perret, C. [Switzerland]

MO-PM51-1

IMPACT OF HIGH INTENSITY INTERVAL TRAINING <HIIT> AND / OR SELENIUM <SE> SUPPLEMENTA-TION ON OXIDATIVE STRESS AND ANTIOXIDANT STATUS IN ACTIVE FEMALES. Keane, K. et al [United Kingdom]

MO-PM51-2

CHARACTERIZATION OF THE PHYSIOLOGIC CHANGES IN AN INDOOR CYCLING PROGRAM – RAW POWER IN MOTION ® Cerca, L. et al [Portugal]

MO-PM51-3

THE DIFFERENCES IN THE EMG AMPLITUDE PA-RAMETERS DESCRIBING PELVIC FLOOR MUSCLES EXERCISE TECHNIQUE AFTER 6-WEEKS TRAIN-ING PROGRAMME AMONG FUTURE EXERCISE PROFESSIONALS – A RANDOMIZED CONTROLLED TRIAL Szumilewicz, A. [Poland]

Friday, July 4th, 2014

14:00 - 15:00

MO-PM51-4

THE EFFECT OF RPM<TM> DURATION ON THE EXCESS POST-EXERCISE OXYGEN CONSUMPTION. COMPARISON BETWEEN SHORT SESSION VS. COMPLETE SESSION Raposo, F. et al [Portuad]]

MO-PM51-5

EFFECTS OF 8-WEEK FITNESS-BOOT CAMP TRAIN-ING ON BODY COMPOSITION IN UNTRAINED WOMEN: A CONTROLLED TRIAL Mierau, J. et al [Germany]

MO-PM51-6

THE INFLUENCE OF A SIX WEEK EXERCISE INTER-VENTION ON THE PULMONARY OXYGEN UPTAKE KINETICS IN PRE-PUBERTAL OBESE AND NORMAL WEIGHT CHILDREN McNarry, M. et al [United Kingdom]

MO-PM51-7

THE EFFECT OF WEARING A CUSTOM-MADE MOUTHPIECE ON BMX PERFORMANCE Smit, A. [Netherlands]

MO-SH18 Physical Activity & Age

LECTURE ROOM: G108 Chair(s): van Poppel, M. [Netherlands] Hedenborg, S. [Sweden]

MO-SH18-1

THE EFFECT OF SPORT ON QUALITY OF LIFE IN PARENTS WHO HAVE DISABLED CHILDREN Karakas, G. et al [Turkey]

MO-SH18-2

LEISURE AND INFANCY IN BRAZIL - BOLIVIA BORDER

Loro, A. et al [Brazil]

MO-SH18-3 REPRODUCTION OF INACTIVITY AMONG HUN-

GARIAN YOUTH BETWEEN 2000-2012 Perenyi, S. [Hungary]

MO-SH18-4

THE IMPACT OF STRUCTURAL CONDITIONS IN COMMUNES ON PHYSICAL ACTIVITY AND SPORTS BEHAVIOUR OF ADOLESCENTS AND YOUNG ADULTS IN SWITZERLAND Klostermann, C. et al [Switzerland]

MO-SH18-5 MALMÖ YOUTH SPORT STUDY – GENDER POSI TIONS IN SCHOOL SPORT Larneby, M. [Sweden]

MO-PM52 Sports Medicine 1

LECTURE ROOM: G109 Chair(s): Zemkova, E. [Slovakia] Buffart, L. [Netherlands]

MO-PM52-1 IMMEDIATE EFFECTS OF BREAKING UP SEDENTARY BEHAVIOUR Engeroff, T. et al [Germany]

MO-PM52-2 ASSESSMENT OF MATURITY IN YOUTH SPORTS USING DXA-DERIVED HAND SCANS Romann, M. et al [Switzerland]

MO-PM52-3

EFFECT OF TOURNIQUET CHARACTERISTICS ON THIGH MUSCLES BLOOD FLOW RESTRICTION Grapar Zargi, T. et al [Slovenia]

MO-PM52-4 ACUTE EFFECT OF YOGA TRAINING ON THE ALPHA BRAIN WAVES IN WOMEN WITH PMS Lin, T.Y. et al [Taiwan]

MO-PM52-5

WHAT IS EVIDENCE-BASED ABOUT MYOFASCIAL CHAINS? A SYSTEMATIC REVIEW Wilke, J. et al [Germany]

MO-PM52-6

SHORT-TERM EFFECTS OF ACUPUNCTURE AND STRETCHING ON MYOFASCIAL TRIGGER POINT PAIN OF THE NECK: A DOUBLE-BLIND, PLACEBO-CONTROLLED RCT Fleckenstein, J. et al [Germany]

MO-PM52-7

VALIDATION OF A MODIFIED STEP TEST FOR DE-TERMINATION OF MAXIMUM OXYGEN UPTAKE Fisch, M. et al [Germany]

MO-PM52-8

COLD WATER IMMERSION ON RECOVERY FROM EXERCISE-INDUCED MUSCLE DAMAGE Sigueira, A.F. et al [Brazil]

MO-PM52-9 AEROBIC EXERCISE AMELIORATES THE IMPAIRED MOTOR COORDINATION IN LACTATIONAL SO-DIUM METAVANADATE-EXPOSED RATS Wang, D.C. et al [Taiwan]

MO-SH19 Athletes, Achievements & Development

LECTURE ROOM: G110

Chair(s): Pijpers, R. [Netherlands] Carlsen, K. [Norway]

MO-SH19-1

PRACTICE OF RAMADAN FASTING IN MUSLIM FOOTBALL PLAYERS PARTICIPATING IN OLYMPICS <LONDON 2012> Faroog, A. et al [Qatar]

MO-SH19-2

RELATIVE AGE EFFECTS AND IMPACT ON PER-FORMANCE: A STUDY OF SWEDISH U15 DISTRICT SOCCER TEAMS Söderström, T. et al (Sweden)

MO-SH19-3

THE PROFILE OF MARATHONERS FROM SÃO PAULO INTERNATIONAL MARATHON Benetti, M. et al (Brazil)

MO-SH19-4

INFLUENCE OF PARENTS ON CHILDREN'S ATTI-TUDES TOWARD DIFFERENT KINDS OF SPORTS Celiksoy, S. [Turkey]

MO-SH19-5

RUGBY FOOTBALL: THE BEGININGS IN PORTUGAL AND IN BRAZIL Alpuim, J. [Brazil]

MO-SH19-6

POLISH ATHLETICS AS A EUROPEAN NEIGHBOUR-HOOD AND PARTNERSHIP INSTRUMENT Kisiel, J. [Poland] MO-SH19-7 PREDICTION OF TEAM PERFORMANCE IN AMERI-CAN FOOTBALL Formin R. et al [Finland]

Friday, July 4th, 2014

15:00 - 16:00 Slot B

MO-PM53 PH Endurance Exercise

LECTURE ROOM: AUDITORIUM Chair(s): Willems, M. [United Kingdom]

MO-PM53-1

MAXIMAL OXYGEN UPTAKE IS ASSOCIATED WITH RESTING ENDIASTOLIC VOLUME IN PREBUBERTAL CROSS-COUNTRY SKIERS Hallén, J. et al (Norway)

MO-PM53-2

EFFECT OF MARATHON RACE ON ADHESION MOLECULES AND APOPTOSIS RECEPTORS OF NEUTROPHILS. Cury-Boaventura, M.F. et al [Brazil]

MO-PM53-3

INTAKE, SERUM AND URINE CONCENTRATIONS OF ESSENTIAL TRACE ELEMENTS IN ENDURANCE RUNNERS. Crespo, C. et al [Spain]

MO-PM53-4

THE OUTSTANDING RUNNING ECONOMY OF ERITREAN RUNNERS IS NOT A BIOMECHANICALLY BASED PHENOMENON. OLIVAN, J. et al [Spain]

MO-PM53-5

THE EFFECTS AND DIFFERENCES OF SPRINT INTER-VAL TRAINING, ENDURANCE TRAINING AND THE TRAINING TYPES COMBINED ON PHYSIOLOGICAL PARAMETERS AND EXERCISE PERFORMANCE Hurst, R.A. et al [United Kingdom]

MO-PM53-6

SWIMMING PATTERN OF RATS IN THE MAXIMAL LACTATE STEADY STATE TEST BY AN APPARATUS OF TETHERED SWIMMING dos Reis, I.G.M. et al [Brazil]

MO-PM53-7

EFFECTS OF A OF PROLONGED EXERCISE SESSION ON BLOOD-BRAIN BARRIER INJURY OF ATHLETES AND NON-ATHLETES INDIVIDUALS Uba Chupel, M. et al [Brazil]

MO-PM53-8 ENERGY SYSTEM CONTRIBUTIONS AND DETERMI-NANTS OF PERFORMANCE IN CLASSICAL SPRINT CROSS-COUNTRY SKIING Andersson, E. et al [Sweden]

MO-PM53-9 ENZYME ACTIVITY AND GENE EXPRESSION OF CREATINE KINASE DURING AND AFTER A TENNIS MATCH: PRELIMINARY RESULTS Hoppe, M.W. et al [Germany]

MO-BN18 Muscle Fatigue

LECTURE ROOM: FORUM Chair(s): Nosaka, K. [Australia] Enoka, R. [United States]

MO-BN18-1 DOES DECREASED INITIAL MVC FORCE AFFECTS TIME TO TASK FAILURE? Matkowski, B. et al [France]

MO-BN18-2 ACUTE EFFECTS OF PAROXETIN ADMINISTRATION ON PARAMETERS OF NEUROMUSCULAR FATIGUE Knicker, A.J. et al [Germany]

MO-BN18-3

THE INFLUENCE OF SHORT SLEEP ON RECOVERY FROM LOW-FORCE FATIGUING CONTRACTION Shioda, K. et al [Japan]

MO-BN18-4

MECHANISMS ASSOCIATED WITH TASK FAILURE DURING ISOMETRIC KNEE EXTENSION EXERCISE AT A FIXED WORKLOAD Froyd, C. et al [Norway]

MO-BN18-5 THE USE OF COMPRESSION STOCKINGS DO NOT IMPROVE MUSCULAR PERFORMANCE DURING A MARATHON Del Coso, J. [Spain]

MO-BN18-6 ELECTRICALLY INDUCED TORQUE DECREASE DOES NOT ONLY REFLECT MUSCLE FATIGUE Papaiordanidou, M. et al [France] MO-BN18-7

FATIGUE ALTERS REFLEXIVE MUSCULAR ACTIVITY AROUND KNEE JOINT DURING FRONTAL PLAN PERTURBATION Hassanlouei, H. et al [Denmark]

MO-BN18-8 STRATEGIES OF CONTROL AND INHERENT CHAR-ACTERISTICS OF THE INDIVIDUALS IN BALANCE TASKS. Caballero, C. et al [Spain]

MO-PM54 Biochemistry

LECTURE ROOM: EMERALD Chair(s): Wüst, R. [Netherlands] Bowtell, J. [United Kingdom]

MO-PM54-1 CHRONIC INFLAMMATION AND NEUTROPHIL ACTIVATION AS POSSIBLE CAUSES OF JOINT DISEASES IN BALLET DANCERS Hatanaka, E. et al [Brazil]

MO-PM54-2 DESCRIBING THE ANTIOXIDANT DEFENCE AFTER PLAYING A SOCCER MATCH

Gravina, L. et al [Spain] MO-PM54-3

THE EFFECTS OF IRON SUPPLEMENTATION ON ANTIOXIDANT ACTIVITY FOLLOWING AN ACUTE ECCENTRIC EXERCISE BOUT Deli, C.K. et al [Greece]

MO-PM54-4

DECREASING MUSCLE INJURY AND INFLAMMA-TION IN WORLD-CLASS FEMALE WRESTLERS: A LONG-TERM SPORTOMICS STUDY. Bachini, F. et al (Brazil)

MO-PM54-5

THE EFFECTS OF AN ACUTE AEROBIC EXERCISE BOUT ON BETA ENDORPHIN AND LACTIC ACID IN ALCOHOLIC PATIENTS Manthou, E. et al [Greece]

MO-PM54-6

OXIDATIVE STRESS IN CANCER CACHEXIA : PRE-VENTIVE EFFECTS OF ANTIOXIDANTS ? Rebillard, A. [France] MO-PM54-7

COX4/2 EXPRESSION POST EXERCISE IS MODIFIED BY ANGIOTENSIN CONVERTING ENZYME van Ginkel, S. et al [United Kingdom]

MO-PM55 TT Fatigue

LECTURE ROOM: E102 Chair(s): Place, N. [Switzerland] Duchateau, J. [Belgium]

MO-PM55-1

AN EVALUATION OF METABOLIC RESPONSES BY TIME CONSTANT VALUE DURING POST EXERCISES USING DIFFERENT LOADS CONDITIONS Sasaki, T. et al [Japan]

MO-PM55-2

MUSCLE ACTIVATION AND KINEMATICS DURING INCREMENTAL IN-LINE SLIDE BOARD SKATING TEST: A PRELIMINARY STUDY Piucco, T. et al (Brazil)

MO-PM55-3

INFLUENCE OF LOAD AND DURATION ON MAXI-MAL LACTATE PRODUCTION RATE IN SUPRAMAXI-MAL SPRINTS Niessen, M. et al [Germany]

MO-PM55-4

EFFECTS OF REPEATED SPRINT AND CHANGE-OF-DIRECTIONS ABILITIES ON NEUROMUSCULAR FATIGUE IN BASKETBALL PLAYERS. Jorge, J. et al [Spain]

MO-PM55-5

THE INFLUENCE OF PHYSICAL CONTACT ON THE EXTERNAL AND INTERNAL DEMANDS DURING SIMULATED RUGBY LEAGUE MATCH PLAY Twist, C. et al [United Kingdom]

MO-PM55-6 FATIGUE INDEX REPRODUCIBILITY IN ISOKINETIC TESTING

Paulus, J. et al [Belgium]

MO-PM55-7 INFLUENCE OF CAFFEINE IN GLUCOSE AND PEAK FORCE LEVELS AFTER ANAEROBIC EXERCISE Rezende, T.M. et al [Brazil] MO-PM55-8 EFFECTS OF INTERMITENT NEGATIVE PRESSURE THERAPY OF LOWER-BODY ON RECOVERY AFTER PIYOMETRIC EXERCISE

MO-BN19 BM Ageing

Sarabon, N. et al (Slovenia)

LECTURE ROOM: G102 Chair(s): Cortis, C. [Italy] Stathi, A. [United Kingdom]

MO-BN19-1

CAN THE CALF-RAISE TEST KINEMATICS PREDICT FUNCTIONAL FITNESS IN ELDERLY? - AN ELECTRO-MYOGRAPHIC APPROACH Moço, A. et al [Portugal]

MO-BN19-2

CONTROL OF THE CENTRE OF MASS DURING DIFFERENT STAIR DESCENT STRATEGIES IN THE ELDERLY King, S.L. et al [United Kingdom]

MO-BN19-3

STRENGTH TRAINING FAILED TO IMPROVE GAIT BIOMECHANICS IN HEALTHY OLD ADULTS Beijersbergen, C. et al [Netherlands]

MO-BN19-4

WHOLE BODY VIBRATION HAS A STRONGER INFLUENCE ON LEG MUSCLE ACTIVITY IN OLDER ADULTS COMPARED TO YOUNG ADULTS Vienneau, J. et al [Canada]

MO-BN19-5

LOWER SAFETY FACTOR FOR OLD ADULTS DURING WALKING AT PREFERRED VELOCITY Mademli, L. et al [Greece]

MO-BN19-6

GAIT BIOMECHANICAL PARAMETERS RELATED WITH FALLS IN RHEUMATOID ARTHRITIS POST-MENOPAUSAL WOMEN WITH AND WITHOUT FALLS HISTORY Aleixo, P. et al [Portugal]

MO-BN19-7

ANALYSIS OF IMPACT DECELERATION IN ADULTS OVER 50 YEARS DURING WALKING AND NORDIC WALKING Aparicio, I. et al [Spain]

Friday, July 4th, 2014

15:00 - 16:00

MO-BN19-8

DIFFERENCES IN GAIT PERFORMANCE, QUADRI-CEPS STRENGTH, AND FEAR OF FALLING BETWEEN FALLERS AND NON-FALLERS IN WOMEN WITH OSTEOPOROSIS Stief, F. et al [Germany]

MO-BN19-9 EFFECTS OF AGING ON NEUROMUSCULAR REAC-TION TIME IN KARATE ATHLETES Fernandes, R. et al [Portugal]

MO-PM56 Nutrition & Energy Metabolism

LECTURE ROOM: G103 Chair(s): Verdijk, L. [Netherlands] Flouris, A. [Greece]

MO-PM56-1

THE EFFECT OF HIGH VERSUS LOW CONCENTRA-TION MALTODEXTRIN-FRUCTOSE INGESTION DURING A SIMULATED 30-KM CROSS-COUNTRY SKI RACE McGawley, K. et al [Sweden]

MO-PM56-2

EFFECT OF COMBINED CARBOHYDRATE FEEDING DURING PROLONGED HIGH-INTENSITY INTERMIT-TENT EXERCISE ON EXERCISE PERFORMANCE IN YOUTH SOCCER PLAYERS Miliotis, P. et al [Greece]

MO-PM56-3

THE EFFECT OF MASTIC AND PHYSICAL ACTIVITY EXERT AS A FACTOR RELATED TO LIPID METABO-LISM, GLUCOSE METABOLISM AND BODY COM-POSITION

Fukazawa, T. et al [Japan]

MO-PM56-4

PRIOR LOW- OR HIGH-INTENSITY EXERCISE ALTERS PACING STRATEGY, ENERGY DISTRIBUTION AND PERFORMANCE DURING A 4-KM CYCLING TIME TRIAL

Correia Oliveira, C. et al [Brazil]

MO-PM56-5

THE EFFECTS OF LOW- & HIGH- GLYCEMIC INDEX FOODS ON SIMULATED TEAM SPORTS PERFOR-MANCE Jaafar, M. [Singapore] MO-PM56-6 EFFECTS OF AN ENERGY DRINK ON ELITE SPEED-SWIMMERS Lara, B. et al (Spain)

MO-PM56-7 BIA MODELS TO ASSESS TOTAL BODY AND EXTRA-CELLULAR HYDRATION IN ATHLETES Matias, C.N. et al [Portugal]

MO-SH20 Coaching 2

LECTURE ROOM: G104 Chair(s): Hettinga, F. [United Kingdom]

MO-SH20-1 THE EFFECT OF DURATION ON THE EXERCISE INTENSITY AND THE ACCURACY OF SKILL IN THE FIELDING PRACTICE OF BASEBALL Goro, M. et al [Japan]

MO-SH20-2

THE PHYSIOLOGICAL AND BIOMECHANICAL ANALYSIS OF 3 KINDS OF COACHING METHOD OF ENDURANCE RUNNINGS IN JAPANESE JUNIOR HIGH SCHOOL Kenta, N. et al [Japan]

MO-SH20-3 ANALYSIS AND COMPARISON BY GENDER OF LACTATE PRODUCTION IN YOUNG BREASTSTROKE SWIMMERS Ciapparelli, C. et al [Italy]

MO-SH20-4

POSTURAL CONTROL AND BALANCE. EFFECTS OF PROPRIOCEPTIVE FITNESS TRAINING IN A GROUP OF ADULTS. Nart, A. et al [Italy]

MO-SH20-5 THE RELATIONSHIP BETWEEN SCORE AND POSI-TIONS OF SPORT CLUB TENNIS PLAYERS IN DOU-BLES MATCH Yoo, H. et al [Korea, South]

MO-SH20-6

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SKELETAL SYSTEM OF ATHLETES Solovjova, J. [Latvia]

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QUIET EYE AND CHOKING: ONLINE CONTROL DOES NOT BREAK DOWN AT THE POINT OF PERFORMANCE FAILURE Ruffault, A. et al [France]

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ASSOCIATIVE THOUGHT CONTENTS DYNAMICS DURING EXERCISE IN TRAINED RUNNERS Balagué, N. et al (Spain)

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NORMOXIC HYPOXIC TRAINING PROMOTES THE COGNITIVE PERFORMANCE OF OLDER PEOPLE Törpel, A. et al [Germany]

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MO-PM57-7

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MO-BN20-8

CHANGES IN ERROR VARIABILITY ACCORDING TO ACCURACY REQUIREMENTS. INTERPRETING THE ROLE OF INTENTION. Urbán, T. et al (Spain)

MO-BN20-9

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THE PLAY ON THE FIELD—THE RELATION BETWEEN THE SUBJECT OF PHYSICAL EDUCATION AND HEALTH AND LEISURE TIME SPORTS Londos, M. [Sweden]

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MO-PM59-8

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TITIONERS AND GIRLS WITHOUT ANY SPORT PRACTICE Rodrigues Ferreira, M.A. et al [Portugal]

MO-PM60 PH Performance Modification

LECTURE ROOM: E105-106 Chair(s): Hopkins, W. [Australia]

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MO-PM60-2

HOUSING CONDITIONS INFLUENCE THE POSITIVE EFFECTS OF SPONTANEOUS RUNNING ON BRAIN MONOAMINE LEVELS IN RATS Yanagita, S. et al [Japan]

MO-PM60-3

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MO-PM60-4

THE EFFECT RAMADAN FASTING ON PEAK OXY-GEN UPTAKE WHILE WALKING/RUNNING AND CYCLING Al Rahamneh, H. [Jordan]

MO-PM60-5

THE EFFECT OF PHYSICAL EXERCISE UNDER HI-POXIC CONDITION IMPROVES SLEEP QUALITY Lemos, V.A. et al (Brazil)

MO-PM60-6

EFFICACY OF INGESTING A NOVEL REHYDRATION SOLUTION DURING EXERCISE AND RECOVERY Fan, P.W. et al [Singapore]

MO-PM60-7

CARDIOVASCULAR TIME COURSES DURING MAXIMAL DRY APNEA IN OXYGEN Sivieri, A. et al [Italy]

MO-PM61 HF Ageing Cognitive

LECTURE ROOM: E107 Chair(s): Mierau, A. [Germany] Brown, W. [Australia]

MO-PM61-1

EFFECTS OF COMBINED TRAINING OF PHYSI-CAL ACTIVITY AND INTELLECTUAL ACTIVITY ON COGNITIVE FUNCTION AND PHYSICAL FITNESS IN HEALTHY OLDER ADULTS. Shimura, Y. et al [Japan]

MO-PM61-2

RELATIONSHIP BETWEEN THE PERFORMANCE OF FUNCTIONAL FITNESS AND GLOBAL COGNI-TIVE FUNCTION IN THE COMMUNITY-DWELLING OLDER ADULTS IN TAIWAN. Yang, S.Y. et al [Taiwan]

MO-PM61-3

PROGRESSIVE RESISTANCE TRAINING IMPROVES EXECUTIVE COGNITIVE FUNCTION IN A HEALTHY ELDERLY POPULATION Coetsee, C. et al [South Africa]

MO-PM61-4

DUAL TASK PERFORMANCE: AGE-RELATED DIFFER-ENCE IN YOUNG AND OLDER WOMEN Brustio, P.R. et al [Italy]

MO-PM61-5

DEVELOPMENT OF A PROTOCOL FOR ASSESSING FUNCTIONAL AUTONOMY FOR THE ELDERLY: IS THE COGNITIVE AND SENSORY DIMENSION A CONFOUNDING FACTOR FOR THE ANALYSIS OF THIS DIMENSION?* Furtado, G.E. et al [Portugal]

MO-PM61-6

GENDER AND PHYSICAL ACTIVITY AS DETERMI-NANTS OF PERCEIVED HEALTH STATUS IN THE SEPTUAGENARIANS TO NONAGENARIANS Rodrigues, T.M. et al [Portugal]

MO-PM61-7

DEVELOPMENT OF DIFFERENT EXERCISE PRO-GRAMS IN INSTITUTIONALIZED ELDERLY PATIENTS WITH MILD COGNITIVE IMPAIRMENT: A PRELIMI-NARY STUDY FOR A PROJECT ON HORMONAL MEDIATION OF EXERCISE ON COGNITION* Pedrosa, A.F.M. et al [Portugal]

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DIFFERENT KINDS OF PHYSICAL EXERCISE FOR THE PREVENTION OF DEMENTIA <EPD> IN OLDER ADULTS Fiorilli, G. et al [Italy]

MO-PM61-9 PHYSICAL ACTIVITY LEVELS OF ADULTS AND SENIORS WITH INTELLECTUAL DISABILITY Oviedo, G.R. et al [Spain]

MO-PM62 Sports Physiology

LECTURE ROOM: E108 Chair(s): Levels, K. [Netherlands] Racinais, S. [Qatar]

MO-PM62-1

PHYSICAL TESTING AS A METHOD FOR DISCRIMI-NATING ELITE AND NON-ELITE JUNIOR MALE CRICKETERS. Paul, J. et al [United Kingdom]

MO-PM62-2

OXYMETRY, TIME-MOTION AND OTHER INDICA-TORS OF EXERTION IN ELITE HANDBALL REFEREES DURING AN OFFICIAL MATCH Estriga, M. et al [Portugal]

MO-PM62-3

TIME-COURSE OF PHYSIOLOGICAL AND RATING OF PERCEIVED EXERTION RESPONSES DURING JUDO COMBATS Julio, U.F. et al [Brazil]

MO-PM62-4

PREDICTION OF MOVEMENT INTENSITIES OF FOOTBALLERS FROM HEART RATE DURING ION

Friday, July 4th, 2014

15:00 - 16:00

FOOTBALL MATCH PLAY Gupta, S. et al [Barbados]

MO-PM62-5

SPECTATOR PERCEPTIONS OF PHYSICAL FACILITY AND TEAM QUALITY: A STUDY OF A IRANIAN SUPER LEAGUE BASKETBALL MATCH Ayazi, M. [Iran]

MO-PM62-6

PHYSICAL AND PHYSIOLOGICAL DEMANDS WHEN VARYING THE NUMBER OF TEAMMATES DUR-ING FOOTBALL SMALL-SIDED GAMES PLAYED BY PROFESSIONALS AND AMATEURS Torres Ronda, L. et al [Spain]

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PHYSIOLOGICAL PROFILE OF ELITE ICE HOCKEY PLAYER Dostal, J. et al [Czech Republic]

MO-PM62-8

COGNITIVE FUNCTION IMMEDIATELY AFTER MAXIMAL EXERCISE Sudo, M. et al [Japan]

MO-SH22 Social Significance of Sports

LECTURE ROOM: G108 Chair(s): Vaslin, P. [France] Hedenbora, S. [Sweden]

MO-SH22-1

DESIGN AND VALIDATION OF A QUESTIONNAIRE ON THE CREATION OF NATIONAL IDENTITY IN FANS OF THE SPANISH NATIONAL FOOTBALL TEAM <NIF-SNAFT> Viuda Serrano, A. et al [Spain]

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FRAMING THE SPORTS COVERAGE: LONDON OLYMPIC ISSUES IN JAPANESE NEWSPAPER Ohhashi, M. Liapani

MO-SH22-3 THE HOOLIGAN LANDSCAPE

Radmann, A. [Sweden]

MO-PM63 Sports Medicine 2

LECTURE ROOM: G109 Chair(s):

Schaffert, N. [Germany] moen, m. [Netherlands]

MO-PM63-1

POSTURE, HEART AND VISION FEATURES IN GIRLS OF RHYTHMIC AND AESTHETIC GROUP GYM-NASTICS Venevtseva, Y. et al [Russia]

MO-PM63-2 INDIRECT ESTIMATION OF THIGH MUSCLE MASS IN CHILEAN SOCCER PLAYERS VALIDATED BY DXA. Zapata Gómez, D. et al [Chile]

MO-PM63-3 THE RELATIONSHIP BETWEEN FREE RADICALS AND ANT AND VO2MAX IN PROFESIONAL SOCCER PLAYERS Handziski, Z. et al (Former Yugoslav Republic of Macedonial

MO-PM63-4

BONE MINERAL DENSITY IN ACTIVE AND FORMER ELITE BALLET DANCERS Amorim, T. et al [United Kingdom]

MO-PM63-5 THE EFFECT OF FINGER GRIP STRENGTH TO REAC-TION TIME IN MOTORCYCLE SPORTS Tekin, D. [Turkey]

MO-PM63-6

CORTISOL, PROLACTIN, THYROID HORMONES, LEUKOCYTES COUNT AND NGAL DURING THE WINTER SWIMMING COMPETITION Zeman, V. et al [Czech Republic]

MO-PM63-7

HIP KINEMATIC DURING INSIDE SOCCER KICK IN SUBJECTS WITH A HISTORY OF GROIN INJURY Takahashi, S. et al [Japan]

MO-PM63-8

VIDEO-BASED MARKER-LESS MOTION ANALYSIS OF ERGOMETER ROWING USING STATISTICAL MOTION FEATURES Yoshikawa, F. et al [Japan]

MO-SH23 Intellectual Disabibli-

ties & Activity

LECTURE ROOM: G110 Chair(s): Pate, R. [United States]

MO-SH23-1

AUTONOMIC CARDIAC REGULATION AT REST AND IN EXERCISE IN PERSONS WITH INTELLEC-TUAL DISABILITY Sarabia, J.M. et al [Spain]

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CORRELATION OF AIR DISPLACEMENT PLETHYS-MOGRAPHY WITH A FIELD-BASED BODY COMPO-SITION TECHNIQUE IN INTELLECTUALLY DISABLED ADULTS. Boer, P. et al [South Africa]

MO-SH23-3

A SENSORY-MOTOR PROGRAMME FOR AUTISTIC BOYS: TWO CASE STUDIES Hagemann, C.R. et al [South Africa]

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THE BENEFITS OF TRAMPOLINE TRAINING ON MOTOR PROFICIENCY AND BODY MASS INDEX IN CHILDREN WITH AUTISM SPECTRUM DISORDERS Lourenço, C. [Portugal]

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FACTORS ASSOCIATED WITH PHYSICAL ACTIVITY IN JAPANESE ELDERLY PEOPLE: USING THE PHYSICAL ACTIVITY STAND-ARD VALUE FOR AGED 65 AND OVER IN THE PHYSICAL ACTIVITY GUIDE FOR HEALTH PROMOTION 2013 IN JAPAN. Aiko, I. [Japan]

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METABOLIC AND CARDIAC STRAIN OF FINNISH AND SWEDISH OPEN-PIT MINERS Oksa, J. et al [Finland]

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Green, A. et al [South Africa]

PLAYERS?

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35 KM ROAD RUN

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DOES THE ACTN3 GENOTYPE POLY-

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/http://www.powebreathe.com

Qualisys AB [Sweden]

Qualisys Optical Motion Capture System and software for 3D tracking of biomechanics. The system include the Oqus range of cameras is the latest platform for Qualisys motion capture systems. With features such as high-speed video and active filtering for outdoor usage, the Oqus camera is a very versatile piece of hardware. The Project Automation Framework (PAF) for QTM is a customizable infrastructure that lets you automate repetitive tasks in your workflow. Analyse a series of captures and create reports with the click of a button.

/http://www.qualisys.com

RBM elektronik-automation GmbH [Germany]

The Cyclus2 is an innovative state-of-the-art cycling ergometer packed with electronic and IT solutions, comprising of standardized performance tests, isokinetic mode, lateral oscillation, and training- and programming applications. Due to its versatility, functionality and user-friendliness it is used by sports scientists, high performance centres, coaches and top-class cyclists worldwide. http://www.cyclus2.com

Routledge Taylor & Francis Group [United Kingdom]

As a leading publisher in the field of Sports and Leisure, Routledge proudly offers a wealth of highly-cited journal content and primary research. Routledge journals dominate the Hospitality, Leisure, Sport and Tourism category of the Social Sciences Citation Index® as well as hosting a prestigious book publishing program. Discover more on Routledge Journals at http:// explore.tandfonline.com/sport

And Routledge books at http://www.routledge.com/ sport

http://www.tandfonline.com/tejs

SensoMotoric Instruments GmbH [Germany]

Efficiently quantify attention on screen-based materials such as TV spots, web designs, print marketing material or video clips with the SMI RED remote eye tracking devices. Test real world applications including store shelves, product packaging, billboards, mobile devices and more with the unique mobile SMI Eye Tracking Glasses.

http://www.smivision.com

Simi Reality Motion Systems GmbH [Germany]

Simi develops high-speed image based motion capture systems. Our mission is to develop high end systems which are simple to use.

Our customers range from top research facilities to practical applications in daily activities. Our solutions are tailored to customer's needs and we foster a very close cooperation with our customers. http://www.simi.com

SM Europe [France]

The Cryovest is a cooling vest which can lower artificially the body temperature before and after the training composed by 8 pockets: in which we can place the Firstlce packs colder. The energy efficiency, which is one of the most important determining factors in physical performances, has improved substantially thanks to the cryovest of 15.8%. http://www.cryovest.fr

Tanita Europe B.V. [The Netherlands]

Tanita is the global leader in BIA technology - a fast, cost-effective method of measuring body composition. Accurate measurements taken in 30 seconds include muscle mass, BMR, hydration and body fat levels. Tanita is universally recognized as the most clinically accurate on the market, reflecting 25 years of independent scientific research. http://www.tanita.eu

Tekscan, Inc. [USA]

Tekscan is a leading provider of technologies for analyzing foot function, gait, and balance. Our MobileMat BESS is a computerized implementation of the Balance Error Scoring System (BESS), which is a protocol for postural stability testing that is commonly conducted as part of a sports concussion assessment. http://www.tekscan.com

The Coca-Cola Company [Belgium]

The Coca-Cola Company is the world's largest beverage company, with more than 500 sparkling & still brands. With an enduring commitment to building sustainable communities, our Company is focused on initiatives that reduce our environmental footprint, support active, healthy living, create safe, inclusive work environments, & enhance the economic development of communities. The Company also supports the Beverage Institute for Health & Wellness to create awareness of evidence-based science around healthy, active living, energy balance and beverage ingredients. Visit www.beverageinstitute.com for more information. /http://www.coca-colacompany.com/

TMG-BMC Ltd. [Slovenia]

TMG-BMC Ltd. Is a cutting-edge biomechanics and kinesiology company providing the best tools for research and muscle/ tendon diagnostics. Our own in-house research resources continually develop patented, highly effective methods for research, training optimization and rehabilitation for research institutions and top sportspeople as well as general physiotherapy and medical requirements. As a result of creating and developing the field of Tensiomyography (TMG), TMG-BMC Ltd's unique products and techniques have already been adopted by leading medical and research institutions such as Manchester Metropolitan University, Ruhr-University Bochum, UK Athletics and also elite football clubs such as FC Barcelona. http://www.tmg-bodyevolution.com

Velamed GmbH [Germany]

Velamed GmbH was founded in 2005 as a medical distribution company in Cologne, Germany. As European distributor for biomechanical measuring systems the key company competence is to equip laboratories with biomechanical measurement solutions combined with qualified product and planning consultancy. http://www.velamed.com

Vicon [United Kingdom]

Vicon delivers 3D movement analysis systems in sports training and research department's worldwide. Its flagship camera line, the T-Series, offers the highest resolution, frame rates and accuracy available, allowing detailed motion capture in almost any environment. Bonita is Vicon's next generation camera, combining size, power, and price performance into one amazing solution. http://www.vicon.com

Woodway GmbH [Germany]

WOODWAY treadmills are specifically requested by professional sports teams, medical & rehabilitation facilities and high-usage fitness facilities worldwide because of their patented design that provides a superior running surface for users, owners and operators. With scientific accuracy, great ride feel and fully adjustable setup, the WATTBIKE is the world's most advanced indoor training bike. /http://www.woodway.de

Xsens Technologies B.V. [The Netherlands]

Xsens is the leading innovator in 3D motion tracking technology and products. Xsens products range includes full body 3D kinematics solutions & 3D motion tracker development kits for ambulatory measurements. Xsens products are widely used by Universities and institutes worldwide for sports science research and projects. http://www.xsens.com/

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Mini-Oral Sessions: Wednesday 2nd July 2014

| ID | Sessions Slot A: 13:00 - 14:00 | Lecture room | ID | Sessions Slot B: 14:00 - 15:00 | Lecture room |
|---------|---------------------------------------|--------------|---------|--|--------------|
| MO-PM01 | NU Ergogenic Supplements 1 | Auditorium | MO-PM12 | PH Resistance Exercise | Auditorium |
| MO-PM02 | HF Obesity | Forum | MO-PM13 | TT Clinical 1 | Forum |
| MO-PM03 | PH High Intensity Interval Training | E102 | MO-PM14 | PH Fatigue | E102 |
| MO-BN01 | BM Running | G102 | MO-BN04 | BM Balance & Stability | G102 |
| MO-PM04 | Molecular Biology & Strength | G103 | MO-PM15 | Molecular Biology & Endurance | G103 |
| MO-SH01 | Psychology & Soccer | G104 | MO-SH04 | Psychology of Team Performance | G104 |
| MO-PM05 | Physical Education & Body Composition | G105 | MO-SH05 | Physical Education & Sociology | G105 |
| MO-PM06 | TT Teamsport | G106 | MO-PM16 | TT Soccer | G106 |
| MO-BN02 | BM Kinematics | G107 | MO-BN05 | Neuromuscular Performance | G107 |
| MO-PM07 | TT HR Recovery & Variability | E103 | MO-PM17 | TT Endurance Exercise 1 | E103 |
| MO-PM08 | SM Exercise=Medicine | E104 | MO-PM18 | SM Epidemiology | E104 |
| MO-PM09 | TT Agility | E105-106 | MO-PM19 | TT Strength Training | E105-106 |
| MO-PM10 | Thermoregulation 1 | E107 | MO-PM20 | Thermoregulation 2 | E107 |
| MO-PM11 | Physical Activity in Children 1 | E108 | MO-PM21 | HF Physical Activity in Children 2 | E108 |
| MO-SH02 | Sport Psychology & Physical Education | G108 | MO-SH06 | Sportmarketing & Consumersatisfaction | G108 |
| MO-BN03 | BM Cyclic Sports | G109 | MO-BN06 | Physical Education, Motor Skills & Dance | G109 |
| MO-SH03 | Athletes & Achievements | G110 | MO-SH07 | Sport & Motivation | G110 |





Programme Overview: Wednesday 2nd July 2014

| Time | Auditorium | Forum | Emerald | E102 | G102 | G103 | G104 | G105 | G106 | G107 | |
|-----------------|--|--|-------------------------------------|---|--|--|-----------------------------|---|-------------------------------|-----------------------|--|
| 08:30 | Satellite symposia, Workshops (Overview on page 88), ECSS General Assembly | | | | | | | | | | |
| 13:00 Slot A | Mini Oral Sessions Slot A: 13:00 - 14:00 (Overview on the left page) | | | | | | | | | | |
| 14:00 Slot B | Mini Oral Sessions Slot | A: 14:00 - 15:00 (Overview | on the left page) | | | | | | | | |
| 15:00 | IS-PM02 Control of skeletal musc- le mass with ageing | IS-BN01 Maximizing wheeling performance! * | IS-PM01 Asthma in the athletes * | OP-PM01 Muscle Protein Synthesis & Balance | OP-BN01 Neuromuscular Phy- siology | OP-PM02 Alternative Exercise Training | IS-SH01 FEPSAC symposium | OP-SH01 Sports Policy and Statistics | OP-PM03 Lifestyle Research | OP-BN02 Kinematics | |
| 16:30 | Coffee break | | | | | | | | | | |
| 16:50 | Plenary Session 1: W | omen versus men in sp | ort and exercise (Auditoriu | ım) | | | | | | | |
| 18:15 | Opening Ceremony (A | Opening Ceremony (Auditorium) | | | | | | | | | |
| 19:15 | Opening Reception (E) | khibition Area) sponsored b | oy City of Amsterdam, Depa | rtment of Sports | | | | | | | |

* Clinical track





Mini-Oral Sessions: Thursday 3rd July 2014

| ID | Sessions Slot A: 14:00 - 15:00 | Lecture room | ID | Sessions Slot A: 15:00 - 16:00 | Lecture room |
|---------|-------------------------------------|--------------|---------|---------------------------------------|--------------|
| MO-PM22 | Exercise & Muscle Metabolism | Auditorium | MO-PM32 | Exercise, Nutrition & Metabolism | Auditorium |
| MO-BN07 | Biomechanics | Forum | MO-BN11 | Neuromuscular Physiology | Forum |
| MO-PM23 | Vascular Biology | Emerald | MO-PM33 | Physical Disabilities & Activity | Emerald |
| MO-PM24 | TT High Intensity Interval Training | E102 | MO-PM34 | Physical Activity & Exercise Training | E102 |
| MO-BN08 | Motor Control & Learning 1 | G102 | MO-BN12 | BM Muscle Function | G102 |
| MO-PM25 | Age-related Physiology | G103 | MO-PM35 | Nutrition & Body Composition | G103 |
| MO-SH08 | Sport Statistics & Analysis 1 | G104 | MO-SH12 | Sport Psychology | G104 |
| MO-SH09 | Physical Education & Pedagogics | G105 | MO-SH13 | Psychological Interventions | G105 |
| MO-PM26 | TT Small Sided Games | G106 | MO-PM36 | TT Talent | G106 |
| MO-BN09 | Motor Control & Learning 2 | G107 | MO-BN13 | Motor Control Learning 3 | G107 |
| MO-PM27 | TT General | E103 | MO-PM37 | TT Overhead Sports | E103 |
| MO-PM28 | SM Upper Body Related Activity | E104 | MO-PM38 | SM Lower Body Related Activity | E104 |
| MO-PM29 | TT Endurance Exercise 2 | E105-106 | MO-PM39 | Vascular Physiology | E105-106 |
| MO-PM30 | Health & Fitness | E107 | MO-PM40 | HF Ageing | E107 |
| MO-PM31 | Physical activity | E108 | MO-PM41 | HF Health | E108 |
| MO-SH10 | Sport Statistics & Analysis 2 | G108 | MO-SH14 | Sportpolicy & Management | G108 |
| MO-BN10 | BM Injury Prevention | G109 | MO-BN14 | BM Athletics & Skiing | G109 |
| MO-SH11 | Sport, Stress & Anxiety | G110 | MO-SH15 | Talent & Career Development | G110 |





Programme Overview: Thursday 3rd July 2014

| Time | Auditorium | Forum | Emerald | E102 | G102 | G103 | G104 | G105 | G106 | G107 |
|------------------------|---|---|--|--|--|--|--|--|--|--|
| 08:30 | OP-PM04 Nutrition & Supplements | OP-BN03 Biomechanics | OP-PM05 Sports Medicine & Exercise Therapy | OP-PM06 High Intensity Intermit- tent Training (HIT) | OP-BN04 Motor Control & Learning | OP-PM07 Vascular Biology | OP-SH02 Sports Sociology | OP-SH03 Sports Psychology | OP-PM08 Physical activity in children | OP-PM09 Chronobiology & Exercise |
| 10:00 | Coffee break, Openinin | ng of Exhibition | <u></u> | | <u></u> | | | | | <u></u> |
| 10:20 | IS-PM06 Handcycling: from reha- bilitation to elite sports performance * | IS-BN02 The Power-Duration Relationship sponsored by adidas * | IS-PM03 The beneficial effects of exercise training* | IS-PM12 Efficiency in endurance sports | IS-BN03 Muscle contractile mechanics of human multi-joint movements | OP-PM10 Exercise Metabolism | IS-SH02 Sport organizations in Europe – opportunities and challenges | IS-SH04 Tactical performance analyses in soccer: what approach matches? | OP-PM11 Ageing and Exercise Training | OP-PM12 Cardiovascular Exerc Physiology 1 |
| 11:50 | Break | | | | | | | | | |
| 12:00 | Plenary Session 2: W | Vho has the future in pul | blic health – young or ol | ld? (Auditorium) | | | | | | |
| 13:15 | Lunch break (Technical | Session: COSMED introduce | es K5, the wearable metab | oolic technology, room G103) | | | | | | |
| 14:00 Slot A | Mini Oral Sessions Slot A: 14:00 - 15:00 (Overview on the left page) | | | | | | | | | |
| 15:00 Slot B | Mini Oral Sessions Slot | B: 15:00 - 16:00 (Overview o | on the left page) | | | | | | | |
| 16:00 | Coffee break | | | | | | | | | |
| 16:20 | IS-PM08 Muscle stem cells and skeletal muscle plasticity | IS-BN05 Rate of force develop- ment | IS-PM04 Pacing strategy | IS-PM07 Ischaemic precondi- tioning * | IS-BN04 Inside the Moving Brain | OP-PM13 Muscle Damage & Regeneration | IS-SH03 New perspectives with respect to the route of expertise | OP-SH04 Coaching | OP-PM14 Exercise & Training Effects | OP-PM15 Exercise Response Obesity |
| 17:50 | Break | | | | | | | | | |
| 17:50 | | | OP-PM17 | OP-PM18 | OP-BN06 | OP-PM19 | OP-SH05 | OP-PM20 | OP-PM21 | OP-BN07 |





Mini-Oral Sessions: Friday 4th July 2014

| ID | Sessions Slot A: 14:00 - 15:00 | Lecture room | ID | Sessions Slot A: 15:00 - 16:00 | Lecture room |
|---------|--------------------------------------|--------------|---------|---------------------------------------|--------------|
| MO-PM42 | NU Ergogenic Supplements 2 | Auditorium | MO-PM53 | PH Endurance Exercise | Auditorium |
| MO-BN15 | Muscle Strength | Forum | MO-BN18 | Muscle Fatigue | Forum |
| MO-PM43 | TT Clinical 2 | Emerald | MO-PM54 | Biochemistry | Emerald |
| MO-PM44 | TT Strength & Power | E102 | MO-PM55 | TT Fatigue | E102 |
| MO-BN16 | BM Jumping & Squatting | G102 | MO-BN19 | BM Ageing | G102 |
| MO-PM45 | Vitamins & Minerals | G103 | MO-PM56 | Nutrition & Energy Metabolism | G103 |
| MO-SH16 | Coaching 1 | G104 | MO-SH20 | Coaching 2 | G104 |
| MO-SH17 | Exercise Psychology | G105 | MO-SH21 | Skill Acquisition | G105 |
| MO-PM46 | TT Injury Prevention | G106 | MO-PM57 | TT Body Composition | G106 |
| MO-BN17 | Motor Control & Learning 4 | G107 | MO-BN20 | Motor Control & Learning 5 | G107 |
| MO-PM47 | Sport Injuries | E103 | MO-PM58 | PH Fat & Glucose Metabolism | E103 |
| MO-PM48 | SM Exercise Responses | E104 | MO-PM59 | Physical Education & Health | E104 |
| MO-PM49 | Cardiovascular Physiology | E105-106 | MO-PM60 | PH Performance Modification | E105-106 |
| MO-PM50 | HF Aging Exercise | E107 | MO-PM61 | HF Ageing Cognitive | E107 |
| MO-PM51 | HF Training | E108 | MO-PM62 | Sports Physiology | E108 |
| MO-SH18 | Physical Activity & Age | G108 | MO-SH22 | Social Significance of Sports | G108 |
| MO-PM52 | Sports Medicine 1 | G109 | MO-PM63 | Sports Medicine 2 | G109 |
| MO-SH19 | Athletes, Achievements & Development | G110 | MO-SH23 | Intellectual Disabiblities & Activity | G110 |





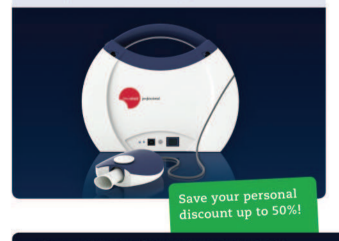
Programme Overview: Friday 4th July 2014

| Time | Auditorium | Forum | Emerald | E102 | G102 | G103 | G104 | G105 | G106 | G107 |
|------------------------------------|--|--|--|---|--|---|---|---|--|---|
| 08:30 | OP-PM22 Critical Power | OP-BN08 Running Research | OP-PM23 Obesity & Exercise | OP-PM24 Sport Nutrition | OP-BN09 Neuromuscular Activation | OP-PM25 Molecular Training Responses | OP-SH06 Sports Management | OP-PM26 Respiratory Physiology | OP-PM27 Spinal Cord Injury & (handcycle) Exercise | OP-PM28 Endurance & Perfor- mance |
| 10:00 | Coffee break, Openinir | ng of Exhibition | | | | | | | | |
| 10:20 | IS-PM10 Concurrent training for peak power and endurance | IS-BN06 Core stability: What is it, does it matter, how can it be assessed? | IS-PM05 Exercise in cancer patients * | IS-PM13 JSPFSM-ECSS Exchange lecture | IS-BN07 Physiological charac- teristics of small-sided games | OP-PM29 Health & Fitness (ESSA Exchange) | IS-SH05 Interface problems of physical activity research * | IS-SH06 Perceptual training in sport | OP-PM30 Heart Rate Recovery & Variability | OP-PM31 Energy Balance & Expenditure |
| 11:50 | Break | | | | | | | | | |
| 12:00 | Plenary Session 3: In | nteraction between thern | nal environment, mento | al and physical status of | the athlete and power o | utput * (Auditorium) | | | | |
| 13:15 | Lunch break | | | | | | | | | |
| | | | | | | | | | | |
| 14:00 Slot A | Mini Oral Sessions Slot | t A: 14:00 - 15:00 (Overview c | on the left page) | | | | | | | |
| | | t A: 14:00 - 15:00 (Overview c t B: 15:00 - 16:00 (Overview o | | | | | | | | |
| Slot A 15:00 | | | | | | | | | | |
| Slot A 15:00 Slot B | Mini Oral Sessions Slot | | | IS-PM14 Interval Training revisited * | IS-BN09 Propulsion in swimming and rowing | OP-PM32 Training and Testing | IS-SH07 Long-term Follow-up & Implementation | OP-PM33 Cardiovascular Exercise Physiology 2 | OP-PM34 Exercise Therapy in children with CP & COPD | OP-PM35 Team Sports |
| Slot A 15:00 Slot B 16:00 | Mini Oral Sessions Slot Coffee break IS-PM11 The Future of Sports | t B: 15:00 - 16:00 (Overview o IS-BN08 Developmental changes of neuromuscular | IS-SH08 Applying the Exercise | Interval Training | Propulsion in swimming | | Long-term Follow-up & | Cardiovascular Exercise | Exercise Therapy in | |

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Programme Overview: Saturday 5th July 2014

| Time | Auditorium | Forum | Emerald | E102 | G102 | G103 | G104 | G105 | G106 | G107 |
|-------|--|---|---|---|------------------------------|--|---|--|---|--|
| 08:30 | OP-PM42 Supplementation & Performance | OP-BN12 Muscle Biomechanics | OP-PM43 Sports Medicine | OP-PM44 Central & Peripheral Fatigue | OP-BN13 Motor Learning | OP-PM45 Metabolic Adaptation to Exercise | OP-SH09 Education & Pedagogics | OP-SH10 Sport & Cognition | OP-PM46 ACL Reconstruction & Exercise | OP-PM47 Exercise & Cooling |
| 10:00 | Coffee break, Openinir | ng of Exhibition | | | | | | | | |
| 10:20 | IS-PM15 Ultra endurance exercise | IS-BN10 What do we know about intermuscular force transmission? | IS-PM09 Cardiovascular Adapta- tion in Athletes: What's New? * | IS-SH09 ECSS - ACSM exchange symposium | OP-BN14 Injury Prevention | OP-PM48 Training & Adaptation | IS-SH10 Sitting, activity and health at work * | IS-SH11 Sports law: the integrity of sports | OP-PM49 Cardiovascular Exercise Physiology 3 | OP-PM50 Blood Markers of Fatigue & Inflammation |
| 11:50 | Break | | | | | | | | | |
| 12:00 | GSSI Awards (Auditor | ium) | | | | | | | | |
| 12:15 | Plenary Session 4: C | Challenges for the Paraly | mpic Games: fairness a | nd identity * (Auditorium) | | | | | | |
| 13:30 | Lunch break | | | | | | | | | |
| 14:15 | YIA Presentations (Au | uditorium) | | | | | | | | |
| 15:30 | Tom Reilly Memorial | Lecture: The effect of intens | ified training on performan | ce and muscle adaptations | s in well-trained people (Au | iditorium) | | | | |
| 16:00 | Coffee break | | | | | | | | | |
| 16:20 | YIA Awards (Auditoriu | m) | | | | | | | | |
| 17:00 | Closing Ceremony (Au | uditorium) | | | | | | | | |
| 19:30 | ECSS Congress Party | (Nemo) | | | | | | | | |



Parallel programme

| GSSI - Sports Nutrition then | I |
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| and now | |

Satellites

Wednesday, 2nd of July 2014, 8.00 - 12.30Lecture room: Emerald

Aspetar - How to win the match - The science behind football

Wednesday, 2nd of July 2014, 13:00 - 15:00 Lecture room: Emerald

Kistler - Performance Assessment with Force Plates - Brinaina Science to Practice

Wednesday, 2nd of July 2014, 10:30 - 12:00 Lecture room: G-104

EWSS: Publishing in Scientific Journals - Getting that first paper published in a peerreviewed journal

Wednesday, 2nd of July 2014, 8:45 - 12:30

ECSS Workshops (EWSS)

Lecture room: G-105

EWSS: Social media and sport research workshop - What's trending at #ECSS2014

Wednesday, 2nd of July 2014, 9:00 - 12:30 Lecture room: G-106

Tecnical Sessions

COSMED introduces K5, the wearable metabolic technology

Thursday, 3rd of July 2014, 13.15 - 14.00 (lunch break) Lecture room: G103

SMI shows innovative use of eve trackina

Thursday 3rd of July, 13.15-14.00 (lunch break) Lecture room: E001

GSSI Nutrition Award

Finalists' presentations

Lecture room: E105-106

16:20 - 17:50

Thursday, 3rd of July 2014,

Special Interest Groups (SIG)

SIG - Sports Nutrition

Thursday, 3rd of July 2014, 18.00 - 19.30 Lecture room: E105-106

SIG - Environmental Physiology

Thursday, 3rd of July 2014 16.20 - 17.50 Lecture room: G110

SIG - Elite Sport

Thursday, 3rd of July 2014 16.20 - 17.50 Lecture room: G109

ECSS General Assembly

Wednesday, 2nd of July 2014, 11.00 - 12.00 Lecture room: G109

ECSS General Assembly

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Nederlands Olympisch Comité Nederlandse Sport Federatie

NOC*NSF (Netherlands Olympic Committee * Netherlands Sports Confederation) considers scientific research into all areas of sport crucial. Whether it is about a better understanding of what makes people participate in sports, the economic impact of sports events, or developments supporting elite performance, we strongly encourage decisions to be based on sound evidence. And we are convinced science helps in moving forward! For this reason, NOC*NSF has developed a Masterplan "Sports and Science" and has started the program "Sport Science and Innovation" (aimed at elite sports).

All in all, NOC*NSF actively facilitates in "bridging the gap" between sports and science. This is reflected in for example the "Sectorplan Sports Research and Education 2011-2016", the portal <u>www.sportenkennisplein.nl</u> and the NWO research program Sport. Within elite sports, NOC*NSF is a strong advocate of embedded scientists (scientists within the coaching staff, active on the workfloor), fieldlabs and innovation projects. NOC*NSF actively participates in a number of projects within the research program Sport and one of the founders of the project Topsport Topics, aimed at elite coaches. Our network within the world of academics and R&D has increased dramatically and we congratulate the VU University Amsterdam on hosting ECSS 2014 in Amsterdam, a well deserved job! We are proud to be able to support our valued academic partner in making this year's conference a successful edition.

For more information, please visit:

- <u>www.nocnsf.nl/wetenschap</u> (NOC*NSF and science in general)
- <u>www.nocnsf.nl/wot</u> (support of elite sports programs through science and innovation)

