#### **Amsterdam**



With its unique combination of Old World charm and cosmopolitan culture, Amsterdam is one of the most popular European cities for international visitors.

#### **Online Registration**

For registration, general information, abstract submission or exhibition, sponsoring, and hotel accommodation, please refer to:

www.move.vu.nl/links/rehabmove2009

Registration fee	February 16, 2009	Late
Full 3-day fee	€ 495	€ 575
Two days	€ 300	€ 350
One day	€ 200	€ 225
3-day student fee	€ 125	€ 125

Registration fee includes participation in scientific sessions, exhibition, coffee & tea, lunches, dinner and proceedings.







### The Netherlands

The Netherlands is a geographically low-lying and densely populated country. It is popularly known for its windmills, Delta works, cheese, wooden shoes, delftware, tulips, and bicycles.



#### REHABILITATION: MOBILITY, EXERCISE & SPORTS

Faculty of Human Movement Sciences
Research Institute MOVE
Institute for Fundamental & Clinical
Human Movement Sciences
VU University Amsterdam
Van der Boechorststraat 9, 1081 BT
Amsterdam, The Netherlands

Marjan Schot Tel: +31 20 598 2000 Fax: +31 20 598 8529

E-mail: RehabMove2009@fbw.vu.nl www.move.vu.nl/links/rehabmove2009

# Amsterdam April 7-9, 2009



4<sup>th</sup> International State-of-the-Art Congress



Rehabilitation: Mobility, Exercise & Sports

www.move.vu.nl/links/rehabmove2009

















# 4th State-of-the-Art Congress: Rehabilitation: Mobility, Exercise & Sports April 7-9, 2009

## Dear Colleague,

You are kindly invited to participate in our 4<sup>th</sup> 3-day International Congress from April 7-9, 2009 on "Rehabilitation: Mobility, Exercise & Sports". As always, the Congress will be held in the main building of the VU University Amsterdam, The Netherlands. It is indeed the fourth time since 1991 this congress is organized by the Faculty of Human Movement Sciences, and it stresses the strong and natural link between the fields of rehabilitation and human movement sciences, both in theory and practice!

The theme of the 4th congress underlines the developments taking place in our research since 1991: from a strongly manual wheelchairoriented focus back then, towards the much broader perspective of mobility restoration, active lifestyle, exercise, training and sports in the context of rehabilitation practice today.

The internationally renowned experts in the field of rehabilitation, mobility, exercise and sports Maria Hopman, Walter Frontera, Rory Cooper, Dudley Childress, Yves Vanlandewijck, Mark Nash, Vicky Goosey-Tolfrey, Karin Gerrits and Ivo van Hilvoorde have accepted the invitation to present their views on the current state-of-the-art on different topics in rehabilitation and human movement sciences.

Clinicians and other professionals from rehabilitation, human movement and exercise sciences, as well as researchers in (wheeled) mobility, exercise and adapted sports are invited to submit abstracts and present their work and/or attend and participate in the congress.

Don't miss it!

Lucas HV van der Woude, Chair of the Organizing Committee

# **Preliminary list of topics**

## **Mobility**

- Wheeled mobility
- Handcycling
- Prosthetics & orthotic gait
- Aging & chronic disease

#### **Exercise**

- Exercise capacity
- Physical activity
- Training
- FES & hybrid exercise

## **Sports**

- Performance
- Running
- Wheeled sports
- Disability & classification

#### **Call for Abstracts**

Abstract submissions for both oral and poster presentations are subject to review by the scientific committee. Abstract submissions will be accepted for processing through web-based submission only. For further information and submission guidelines, please see:

www.move.vu.nl/links/rehabmove2009

## **Important Dates**

- December 1st, 2008 Deadline for abstract submission
- January 23<sup>rd</sup>, 2009 Notification of acceptance



Next to oral and poster presentations a professional exhibition will be organized.

#### Accreditation

Accreditation for continuing (para-) medical education is being applied for.

