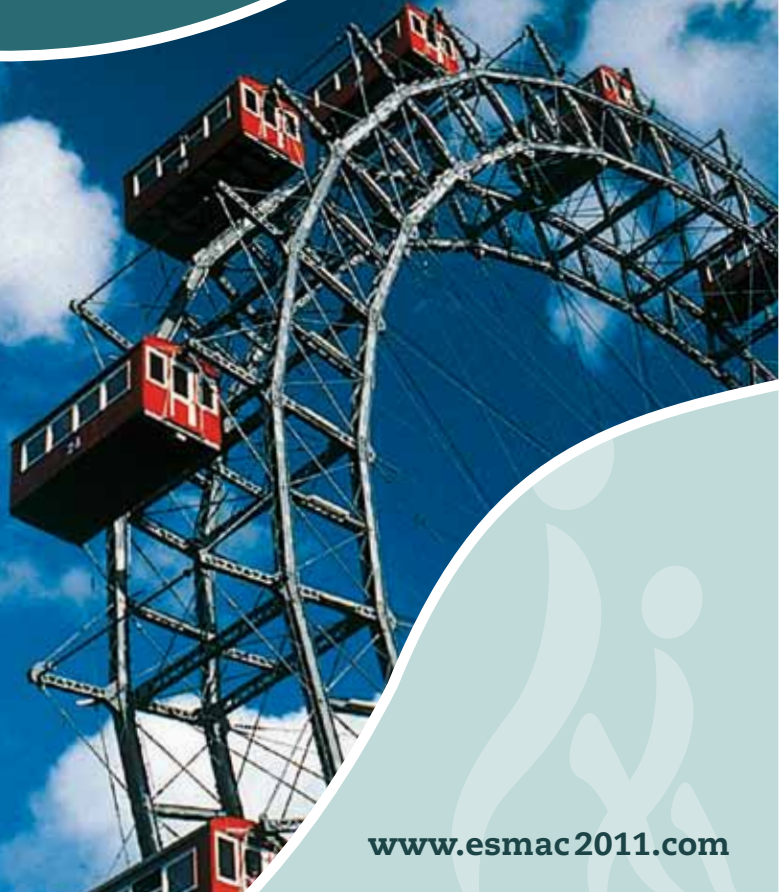


20th Annual Meeting of ESMAC

September 12 -17, 2011
Vienna, Austria



Dear Members, Colleagues, and Friends,

a warm welcome to the 20th Annual Meeting of the European Society of Movement Analysis in Adults and Children (ESMAC). The conference is suitable for those interested in the clinical and technical aspects of movement analysis. This multidisciplinary conference provides a forum for researchers and clinicians involved in clinical gait analysis. Presentations will cover State of the Art developments in movement analysis in adults and children, new methodologies and developing expertise in clinical decision making.

Our pre-conference gait analysis course (12th-14th) and seminar programme (13th-14th) are aimed at new-starters and experienced professionals.

Vienna is located in the eastern part of Austria, close to the Czech Republic, Slovakia, and Hungary. It is by far the largest city in Austria with a population of about 1.7 million within the city and about 2.3 million in the metropolitan area. It is the countries cultural, economic, and political centre. At the same time it is a very safe, clean and green city. In 2005 an Economist Intelligence Unit study of 127 world cities ranked it first equal with Vancouver for the quality of life.

The conference will convene at the impressive main building of the University of Vienna, Austria.

The University of Vienna was founded in 1365 and is the oldest university in the

German-speaking world and one of the largest in Central Europe. Situated on the Ringstrasse, the main building of the University of Vienna was designed in the style of historicism by architect Heinrich von Ferstel and inaugurated in 1884.

Vienna offers a wide variety of exciting things to experience – from old historic buildings, classic concerts, the Opera and other cultural highlights to modern museums and pop concerts. Walk in the footsteps of the Habsburgs, visit the splendid baroque Schönbrunn Palace or stroll along the magnificent Ring Boulevard and take a look at the Imperial Palace.

Vienna has a long tradition as a major conference site and established an outstanding reputation as conference city. Vienna ranks among the top congress destinations of the world, providing all the infrastructure and professionalism required to successfully organize premium scientific events.

We are certain that this will be a memorable and enjoyable meeting. We look forward to your participation at the ESMAC 2011 in Vienna.



Ing. Dr. Andreas Kranzl
Congress President



Dr. ir. Jaap Harlaar
President ESMAC



PRE - CONGRESS

September 12 - 14, 2011

The three day ESMAC annual gait analysis course covers all of the basic elements you need to start analysing 3D clinical gait data including:

- An Introduction to Gait Terminology
- 2D Video Analysis
- The Assessment of Motor Performance
- 3D Kinematic and Kinetic Modeling
- The Physics of Forces
- Dynamic Electromyography
- Sources of Error and Quality Assurance
- Clinical Case Studies and Examination
- Practical Data Collection using 3D Motion Equipment

Additionally, four seminars will be held from September 13 - 14, 2011.

In relation to the growing number of fields where clinical movement analysis is used and the consequent need for continued education, several satellite seminars are planned. The aim is to provide a discussion forum for key experts and experienced professionals, allowing an exchange of specialist expertise.

Seminar topics:

- Activity monitoring
- Impairment oriented reporting
- MRI & functional impairment
- Knee biomechanics & knee endoprosthesis, development of knee osteoarthritis

CONGRESS

September 15 - 17, 2011

The annual ESMAC meeting attracts clinicians and researchers from multiple disciplines with a common purpose: to understand and alleviate physical disability through a greater understanding of human movement. Any clinical professional or academic with an interest in the following areas will consider attending the conference an enjoyable and rewarding experience.

- Analysis of clinical movement data
- Experimental studies in human movement science
- Mathematical simulation of human movement
- Technical developments in movement science
- Treatment outcomes in physical disability
- Natural history of movement and mobility
- Musculoskeletal imaging and functional anatomy
- Devices to assist human movement

INFOS & FEES

	early bird fee (payment until June 30, 2011)	late & onsite fee (payment after June 30, 2011)
Pre-Congress		
Gait Course Members	EUR 400	n.a.
Gait Course Non-Members	EUR 450	n.a.
Gait Course Students*	EUR 370	n.a.
Seminar Members	EUR 450	EUR 500
Seminar Non-Members	EUR 490	EUR 540
Seminar fee per seminar	EUR 130	EUR 140
Congress		
Members	EUR 380	EUR 410
Non-Members	EUR 430	EUR 460
Students*	EUR 300	EUR 460
Day Fee per day**	n.a.	EUR 165
Packages		
Gait Course & Congress Members	EUR 720	n.a.
Gait Course & Congress Non-Members	EUR 760	n.a.
Seminar & Congress Members	EUR 750	EUR 820
Seminar & Congress Non-Members	EUR 840	EUR 910
Social Events		
Congress Welcome Reception (fee for accompanying persons)	EUR 20	EUR 20
Conference Dinner	EUR 65	EUR 65
Optional Tour "Vienna City Centre Walk"	EUR 19	EUR 19

Participants eligible for member registration fee: members of ESMAC/GCMAS/SIAMOC, GAMMA, GFKB.

* The students fee is only available until the early bird deadline. After that date, the non-members fee will be applied.

** The day fee is only bookable onsite.

Participants registration fee includes:

- Admission to the respective scientific sessions (gait course, seminar, congress)
- Admission to poster area & commercial exhibition (included in congress fee only)
- Conference material (conference programme, name badge)
- Coffee breaks
- Lunch
- Congress Welcome Reception (not included in the seminar fee per seminar)

Venue:

The pre-congress and the congress will be held at:

University of Vienna,
Dr.-Karl-Lueger-Ring 1,
A-1010 Vienna, Austria

REGISTRATION & CONTACT

For more information on how to register, please visit
www.esmac2011.com

Organizer & Scientific Secretariat

Gesellschaft zur Förderung der klinischen
Bewegungsanalyse - GFKB
c/o Orthopädisches Spital Speising,
Labor für Gang und Bewegungsanalyse
Speisinger Straße 109, 1130 Vienna

Official PCO, Sponsorship & Exhibition Management

Mondial Congress & Events
Mondial GmbH & Co KG
Project Manager: Grit Becker
Operngasse 20b, 1040 Vienna, Austria

tel.: +43 (0)1 58804 0

fax: +43 (0)1 58804 185

mail: esmac2011@mondial-congress.com

