

This conference aims to

- Provide a focus on the rehabilitation of musculoskeletal disorders
- Present a greater understanding of movement analysis and management
- Link research findings to clinical practice
- Gather together internationally renowned experts in the field of movement and motor control dysfunction, and its rehabilitation. These speakers will highlight current research and clinical developments in this field
- Provide a forum for presenting and sharing ideas at an academic, conceptual and clinical level
- Highlight the need for multi-factorial therapeutic management
- Support evidence based practice
- Highlight clinical application from current research findings
- Demonstrate clinical reasoning in the rehabilitation of movement dysfunction

WHO SHOULD ATTEND?

This conference is essential for physiotherapists, manual therapists, osteopaths, chiropractors, exercise physiologists, sports scientists, sports physicians, manual medicine physicians, orthopaedic medicine physicians, musculoskeletal medicine physicians and other health professionals involved in neuromusculoskeletal dysfunction.

Be part of the 3rd International Conference on Movement Dysfunction and:

- Attend a selection of pre-conference courses
- Present your latest research findings
- Meet your colleagues
- Make professional contacts and network
- Visit exhibitions / trade stands
- Enjoy Scottish history & hospitality

The language of the conference is English.



LOCATION

The conference will take place at the Edinburgh International Conference Centre in Edinburgh, UK. Edinburgh is a great renaissance centre: its magnificent architecture shifts from the medieval Old Town, to the grace of the Georgian New Town, to the modern architecture of the new Scottish Parliament buildings. Above it all, in towering splendour, stands the Castle.



World famous for its annual August festival, Edinburgh offers a variety of cultural and sporting activities all year and is the gateway to the Scottish highlands.

Edinburgh International Airport is served by regular flights from London and other UK airports as well as scheduled daily flights from other European airports and the USA.

THE ORGANISERS

The 3rd International Conference on Movement Dysfunction is hosted by Kinetic Control and the Manipulation Association of Chartered Physiotherapists.

The conference is administered and sponsored by *Manual Therapy* / Elsevier.

Conference Secretariat

Nina Cosgrove, Kinetic Control & MACP Conference Secretariat
 Tel: +44 (0) 1865 843297 Fax: +44 (0) 1865 843958
 Email: n.cosgrove@elsevier.com

EXHIBITION AREA

An exhibition will be held alongside the conference and a range of sponsorship opportunities are available to companies wishing to promote to the 700 delegates attending the conference.

All queries regarding exhibiting and sponsorship opportunities should be directed to:

Chantal Hirth, Exhibition & Sponsorship Manager
 Kinetic Control & MACP Conference
 Tel: +44 (0) 20 7424 4616 Mob: +44 (0) 7920 190799
 Email: c.hirth@elsevier.com



CALL FOR PAPERS

Submit abstracts by: 31 March 2009



3rd International Conference on Movement Dysfunction



REHABILITATION: ART AND SCIENCE



Edinburgh, UK

30 October – 1 November 2009

Hosted by:



Administrated and sponsored by:



Kinetic Control and the MACP would like to invite you to join us in Edinburgh, UK for the 3rd International Conference on Movement Dysfunction, 30 October - 1 November 2009.

This conference has established itself as a key conference for therapists using movement, exercise and other strategies to rehabilitate movement dysfunction. The theme for 2009 is applying the research and science behind biomechanics, neurophysiology and biopsychosocial influences to clinical practice. The programme will link all the components of movement function back together as part of an integrated assessment and management process including muscle, joint, and brain (motor control and psycho-social, neural tissue).

Specific topics will include the diagnosis and management of faulty structures, mechanisms and processes of dysfunction and pain mechanisms. Rehab strategies, particularly progression into function, evidence of dysfunction and effect of intervention will be explored with up to date presentations from key researchers in the field. Clinicians will demonstrate effective management strategies.

Almost 700 delegates from over 17 countries attended the last conference in the series held in Edinburgh in 2005. The accessibility, hospitality and historic appeal of Scotland's capital city and the overwhelming positive feedback from past conferences held in Edinburgh have made this the city of choice for the third conference and the EICC - a fabulous world class conference facility - the venue of choice.

We look forward to welcoming you again in October 2009.



Chris Mercer, MACP
Sarah Mottram, Kinetic Control
Planning Committee: 3rd International
Conference on Movement Dysfunction

INVITED SPEAKERS

The following speakers will give keynote lectures at the conference:

Gray Cook, USA

Wim Dankaerts, Belgium

Nadine Foster, Keele University, UK

Deborah Falla, Aalborg University, Denmark

Alison Grimaldi, University of Queensland, Australia

Steve Harridge, Kings College London, UK

Paula M. Ludewig, The University of Minnesota, USA

Lorimer Moseley, Oxford University, UK

John Rothwell, University College London, UK

Shirley Sarhmann, Washington University School of Medicine, USA

CALL FOR PAPERS

The conference will be comprised of 9 keynote and 13 guest lectures, free paper sessions, posters and breakout clinical workshop sessions. Abstracts are invited for free papers and posters on the following themes of the conference:

- Rehabilitation of movement dysfunction
- Psychological influences on performance, recovery and rehabilitation
- Functional biomechanics and anatomical studies
- Clinical trials
- Multidisciplinary rehabilitation/management/ prevention of injury

Abstracts should be submitted via the online submission form at www.kcmacp-conference2009.com by 31 March 2009.



To receive further information about the Kinetic Control & MACP 2009 Conference and to register for email updates, complete and return the reply form below.

REHABILITATION: ART AND SCIENCE

- Please tick this box to be added to the Kinetic Control & MACP Conference e-mail list and receive regular updates about the conference and reminders of important deadlines.
- Please mail me programme and registration information when available
- I intend to submit an abstract for oral or poster presentation
- Please send me details on having a commercial display or sponsoring the conference

Title: Dr / Mr / Mrs / Other (please specify) _____

First Name: _____ Family Name: _____

Job title: _____

Organization: _____

Address: _____

Post/Zip code: _____ Country: _____

Telephone: _____

Fax: _____

Email: _____

Data Protection Notice: The personal information that you provide on this form will be used by Elsevier Limited, [a company registered in England and Wales with company number 1982084, whose registered office is The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK, conferenceinfo@elsevier.com] and its offices worldwide to process your registration and, with your permission, may be used by us and affiliated and non-affiliated third parties for marketing purposes. We respect your privacy and do not rent, sell or disclose your personal information to any non-affiliated third party without your consent.

Please tick the relevant boxes if you do wish to receive special offers and promotions from us about our related products and services that we feel may be of interest to you:

Fax Email Tel Mail

Please tick if you do wish to receive special offers and promotions from carefully selected third party products and services that we feel may be of interest to you:

Fax Email Tel Mail

Return to:

Nina Cosgrove, Kinetic Control & MACP Conference Secretariat
Elsevier, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK

Tel: +44 (0) 1865 843297 Fax: +44 (0) 1865 843958

Email: n.cosgrove@elsevier.com

Or sign up online at: www.kcmacp-conference2009.com