

Key Note Speakers:

Prof Michael Adams
Dr Hanne Albert
Prof Henning Langberg
Dr Jeremy Lewis
Dr Tom Petersen
Prof Wilco Peul
Prof Tamar Pincus
Prof Birgitta Öberg



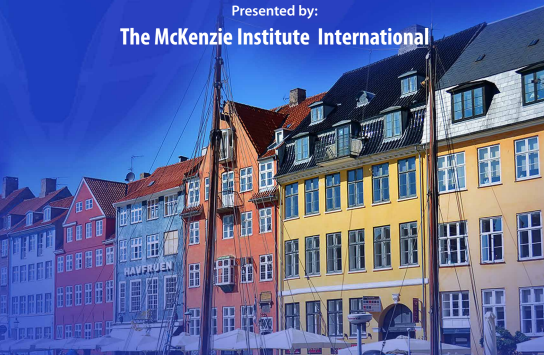
13th International Conference in Mechanical Diagnosis and Therapy

With the Tide - MDT into the Future

4-6 September 2015 Copenhagen, Denmark

Tivoli Hotel & Congress Center

Conference Chairman: F. Todd Wetzel, MD



The Conference

Conference Description

Robin McKenzie worked tirelessly 'against the tide' over his lifetime, introducing his concepts and principles and contributing in such a dramatic way to the management of patients with musculoskeletal problems. The conference title "With the Tide - MDT into the Future" is a tribute to Robin McKenzie and reflects the changes that have transpired as a result of his influence, not only in regards to the development and dissemination of Mechanical Diagnosis and Therapy, but in the much wider context of conservative care. His legacy will continue to impact on the way musculoskeletal conditions are managed and most importantly will continue to benefit patients throughout the world, long into the future.

The 13th International Conference in Mechanical Diagnosis and Therapy aims to explore some key issues and developments in musculoskeletal research and relate the implications directly to clinical practice. The participants will be exposed to the presentation of research, panel debates, patient demonstrations, discussions and poster presentations that will be broad ranging, appealing not just to MDT clinicians, but to other healthcare professionals, researchers and policy makers.

Conference Objectives

The primary objective of this conference is to provide a stimulating forum for the presentation of new concepts and to challenge current practices in the field of musculoskeletal medicine.

At the end of the conference, participants will be able to:

- 1. Understand the importance of screening musculoskeletal pain within the context of the biopsychosocial model.
- 2. Appreciate the clinical implications of current research on the cervical spine and radiculopathy.
- 3. Understand the role of self-treatment in the management of musculoskeletal pain as well as the barriers and strategies in its implementation.
- 4. Appreciate some of the recent developments and insights into the diagnosis and management of shoulder pain.
- 5. Understand the clinical implications of current research on the lumbar spine and radiculopathy.
- 6. Gain insight into maximizing the recovery of function in the athlete and the potential role of MDT in sports medicine.
- 7. Appreciate some of the recent developments in musculoskeletal research that have implications for the MDT clinician.

Conference Themes

- 1. Screening to Subgroup within the Biopsychosocial Model
- 2. Cervical Pain and Radiculopathy
- 3. Self Treatment: Barriers and Strategies
- 4. The Shoulder: Insights and Developments
- 5. Lumbar Pain and Radiculopathy
- 6. Sports Medicine and Recovery of Function

Conference Programme

Friday 4 September 2015

Theme: Screening to Subgroup Within the Biopsychosocial Model Moderator: Tom Petersen 1.20 pm Identifying the Psychological Barriers to Recovery Tam	Wetzel MD
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1.50 pm Evidence update on STarT Back Tool and Clinical Jon	nar Pincus
Management of the High Risk Group	athan Hill
2.10 pm Screening for Barriers to Return to Work Birgi	itta Öberg
2.40 pm Mechanical Assessment and Screening for Psychological Issues Adri A	Apeldoorn
3.00 pm Panel Discussion on Psychosocial Screening Panel: Pincus, Hill, Oberg, Apeldoorn Moderator: Tom	n Petersen
3.20 pm Break	
3.50 pm Modic Changes: Why Are They Important? Han Screening and Evidence for Treatment	nne Albert
4.20 pm MDT Screening in the Pregnant Population Anne	elie Gutke
4.40 pm Can We Use the McKenzie Evaluation as a Screening Tool?	elen Clare
5.00 pm Panel Discussion on Bio / Mechanical Screening Panel: Albert, Gutke, Clare Moderator: Tom	n Petersen
5.20 pm Grand Rounds: Spinal Patient Examination	
6.00 pm Day 1 Concludes	
6.30 pm – Welcoming Reception 8.00 pm	

Saturday 5 September 2015

	Theme: Cervical Pain and Radiculopathy	Moderator: Georg Supp
8.30 am	Cervical Spine Biomechanics and Neck Pain	Michael Adams
8.50 am	Who Needs Cervical Surgery and How Therapists Can Help in Decision Making?	Wilco Peul
9.20 am	Surgery vs. Conservative Therapy for Radiculopathy	Birgitta Öberg
9.50 am	Cervical Disc Disease. To Fuse or Not to Fuse? - That	is the Question Todd Wetzel
10.10 am	Panel Discussion on the Cervical Spine Panel: Adams, Peul, Öberg, Wetzel	Moderator: Georg Supp
10.30 am	Break	
	Theme: Self Treatment; Barriers and Strategies	Moderator: Uffe Lindstrøm
11.00 am	The Evidence for Self Treatment: Is it Compelling?	Stephen May
11.20 am	What are the Barriers to Self Treatment?	Tamar Pincus
11.50 am	Enhancing Patient Adherence with Exercise: Challenges and Solutions	Sionnadh McLean
12.10 pm	Panel Discussion: Is Self Treatment for Musculoskeletal Problems the Way of the Future? Panel: May, Pincus, McLean	Moderator: Uffe Lindstrøm
12.30 pm	Lunch	
	Theme: The Shoulder; Insight and Developments	Moderator: Grant Watson
1.50 pm	Theme: The Shoulder; Insight and Developments Fish Oils, Acupuncture and Exercise. What Works for Shoulder Pain?	
1.50 pm 2.20 pm	Fish Oils, Acupuncture and Exercise.	Jeremy Lewis
	Fish Oils, Acupuncture and Exercise. What Works for Shoulder Pain?	Jeremy Lewis
2.20 pm	Fish Oils, Acupuncture and Exercise. What Works for Shoulder Pain? Advances in Rotator Cuff Tendinopathy Can We Reduce the Need for Surgery in Patients	Jeremy Lewis Chris Littlewood Theresa Holmgren
2.20 pm 2.40 pm	Fish Oils, Acupuncture and Exercise. What Works for Shoulder Pain? Advances in Rotator Cuff Tendinopathy Can We Reduce the Need for Surgery in Patients withSubacromial Pain?	Jeremy Lewis Chris Littlewood Theresa Holmgren
2.20 pm 2.40 pm 3.00 pm	Fish Oils, Acupuncture and Exercise. What Works for Shoulder Pain? Advances in Rotator Cuff Tendinopathy Can We Reduce the Need for Surgery in Patients withSubacromial Pain? Shoulder Diagnostic Issues and Dilemmas	Jeremy Lewis Chris Littlewood Theresa Holmgren
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Sunday 6 September 2015

	Theme: Lumbar Pain and Radiculopathy	Moderator: Todd Wetzel
8.30 am	The Disc as the Pain Source. What are the Mechanisms?	Michael Adams
9.10 am	Efficacy of Combining MDT & Stabilisation for Radiculopa	athy Hanne Albert
9.40 am	The Influence of Low Back Pain and the Prognostic Value of MRI in Sciatica Patients	Wilco Peul
10.10 am	Break	
10.40 am	Update and Expansion of a Clinical Classification System Comprising Patho-anatomical Sources	Tom Petersen
11.10 am	Transforaminal Epidural Steroid Injections Followed by MDT to Prevent Surgery for Lumbar Disc Herniation	Hans van Helvoirt
11.30 am	Panel discussion: Uses and Abuses of the Term 'Non-spec Panel: Adams, Albert, Peul, Petersen, van Helvoirt	cific Back Pain' Moderator: Todd Wetzel
11.50 am	Questions for Panel	Todd Wetzel
12.00 pm	New Research	
12.10 pm	New IMDTRF Research	
12.20 pm	Lunch	
12.20 pm	Lunch Theme: Sports Medicine and Recovery of Function	Moderator: Ole Meyer
12.20 pm 1.45 pm		Moderator: Ole Meyer Henning Langberg
	Theme: Sports Medicine and Recovery of Function The Influence of Exercise on Collagen Synthesis	
1.45 pm	Theme: Sports Medicine and Recovery of Function The Influence of Exercise on Collagen Synthesis and its Clinical Implications Managing Upper Limb Tendinopathies in	Henning Langberg
1.45 pm 2.15 pm	Theme: Sports Medicine and Recovery of Function The Influence of Exercise on Collagen Synthesis and its Clinical Implications Managing Upper Limb Tendinopathies in Athletic and Non-athletic Populations	Henning Langberg Jeremy Lewis
1.45 pm 2.15 pm 2.45 pm	Theme: Sports Medicine and Recovery of Function The Influence of Exercise on Collagen Synthesis and its Clinical Implications Managing Upper Limb Tendinopathies in Athletic and Non-athletic Populations Has MDT Anything to Offer Sports Medicine?	Henning Langberg Jeremy Lewis Alfons de Kort Greg Lynch
1.45 pm 2.15 pm 2.45 pm 3.05 pm	Theme: Sports Medicine and Recovery of Function The Influence of Exercise on Collagen Synthesis and its Clinical Implications Managing Upper Limb Tendinopathies in Athletic and Non-athletic Populations Has MDT Anything to Offer Sports Medicine? MDT and the Athlete Panel discussion: Current Issues and Dilemmas in Sports	Henning Langberg Jeremy Lewis Alfons de Kort Greg Lynch Medicine.
1.45 pm 2.15 pm 2.45 pm 3.05 pm 3.25 pm	Theme: Sports Medicine and Recovery of Function The Influence of Exercise on Collagen Synthesis and its Clinical Implications Managing Upper Limb Tendinopathies in Athletic and Non-athletic Populations Has MDT Anything to Offer Sports Medicine? MDT and the Athlete Panel discussion: Current Issues and Dilemmas in Sports Panel: Langberg, Lewis, de Kort, Lynch	Henning Langberg Jeremy Lewis Alfons de Kort Greg Lynch Medicine.
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Conference Chairman

F. Todd Wetzel, MD

Dr Wetzel obtained his M.D. from the University of Pennsylvania and completed a residency in Orthopaedic Surgery at Yale. He was a spine fellow of the late Dr. Henry LaRocca in New Orleans.

Dr Wetzel established the adult spine programme at Pennsylvania State University School of Medicine before moving to the University of Chicago. Aside from establishing the University of Chicago Spine Center, Dr Wetzel was the Chair of Surgery at UCH-Wiess, Vice Chair of the Department of Surgery at the University, and head of the Quality Resource Program. In

2004, Dr Wetzel moved to Temple University where he is currently Professor and Vice Chair of the Department of Orthopaedic and Sports Medicine, and Professor of Neurosurgery.

Aside from a practice in spinal surgery, Dr Wetzel is the author of over 200 peer reviewed papers, abstracts, and textbook chapters. He remains active in basic science, having just described a new intracostal ligament, with his colleagues in the Department of Anatomy and Cell Biology. He is also active in the North American Spine Society where he serves on the Executive Committee (Secretary) and Board of Directors. He is also on the Board of Trustees of the McKenzie Institute International.



Prof. Michael Adams

Michael Adams graduated in 1975 from Edinburgh University with a BSc in Natural Philosophy. This was followed by a PhD in Spinal Mechanics, awarded by the University of Westminster (London) in 1980. Since then he has worked continuously in the broad field of spinal biomechanics, specialising in posture, mechanisms of spinal injury, and the nature of intervertebral disc degeneration. With his wife and colleague Trish Dolan, he has developed an interest in human performance, including quantifying loading of the human spine in-vivo. Currently he is Professor of Biomechanics, and a Senior Research Fellow of the Institute of Advanced Studies, at the University of Bristol, United Kingdom. He is also Visiting Professor at the Sir Run Run Shaw Hospital, Zheijang University, Hangzhou, PR China.



Professor Adams' underlying philosophy is that back pain can (and should) be explained rigorously in terms of tissue mechanics and biology. Abnormal psychosocial characteristics follow the pain, often in response to ineffective treatment, or as a reaction to the waste-basket diagnosis "non-specific back pain".

Dr Hanne Albert

Hanne Albert has worked as a full time researcher since 2000, first as an associate professor at The Back Research Center at The Institute of Regional Health Services Research, University of Southern Denmark, Denmark. She is now in the process of moving to a research position at Bartholomew's Hospital in London.

Dr Albert's main interest is clinical research – first in pelvic girdle pain, and she is one of the authors of the European Guidelines of Pelvic Girdle Pain. Later her interest turned to lumbar disc herniation and Modic changes. She has undertaken new and groundbreaking research with pathogenesis of Modic changes and the treatment of Modic changes with antibiotics.



Hanne Albert has published more than 45 peer-reviewed research publications on Pubmed. She is an assistant editor of European Spine and reviewer of several International Journals, amongst these 'The Lancet'. She travels the world extensively teaching and is a highly respected keynote speaker at international conferences.

Prof. Henning Langberg

Henning Langberg is a full Professor in Rehabilitation and E-health at the University of Copenhagen. Professor Langberg holds a PhD and a DMSc in sports medicine. His former research was focused on human tendons adaptation to loading, covering areas from basic science on fibroblasts and growth factor expression to clinical aspects of rehabilitation of tendinopathies and whole body physiology.

In 2012 Professor Langberg was announced a full Professor at the University of Copenhagen and has since, with great success, founded a strong research group – CopenRehab. This now consists

of more than 15 PhD students and Post-docs within the area of motivation and new technologies (sensors and mobile devices) to monitor and promote physical activity in the treatment of chronic lifestyle related diseases.

Professor Langberg has a close collaboration with the Municipality of Copenhagen, forming the population lab, Copenhagen Living Lab, allowing for large-scale research studies. Presently CopenRehab have several ongoing RCTs.

He has published more than 140 peer-reviewed research publications on Pubmed and is a highly respected keynote speaker at international conferences.



Dr Jeremy Lewis PhD, MSc (Manipulative Physiotherapy) is a Consultant Physiotherapist, Sonographer and Visiting Professor and musculoskeletal shoulder specialist. Dr Lewis was awarded a Fellowship of the Chartered Society of Physiotherapy and has been invited to join the UK's Department of Health, National AHP Clinical Expert Database. The database is a group of the most eminent individuals in their fields who carry a clinical caseload. Dr Lewis treats patients with complex shoulder problems and also performs ultrasound guided shoulder injections and ultrasound guided hydro-distension procedures for frozen shoulder. This programme has become internationally recognised for innovation, patient satisfaction, significant health economic benefits and clinical outcomes.



Dr Lewis has been involved in clinical, biomechanical and cadaver research investigations of the shoulder. He has Postgraduate Diplomas in Sports Physiotherapy, Biomechanics and Diagnostic Ultrasound and performs diagnostic US scans of the shoulder.

Dr Lewis has presented keynote lectures and taught shoulder workshops internationally in Australia, South Africa, New Zealand, Cayman Islands, The Azores, Scandinavia, USA, Middle East, South America, India, extensively throughout Europe and the UK.

His main areas of research interest are rotator cuff tendinopathy and shoulder pain syndromes. He is currently supervising PhD and MSc students. Dr Lewis is an associate editor for the journal Shoulder & Elbow.

Dr Tom Petersen

Dr Petersen was educated as a Physical Therapist in 1982 in Copenhagen, Denmark. After having worked as a clinician for ten years he received his BSc in 1993 and in 2003 his PhD in Physiotherapy from the Faculty of Medicine, University of Lund, Sweden.

He is currently working as senior researcher at Back Center Copenhagen. He has been involved in research on musculoskeletal disorders, mainly within the field of low back pain. He has published widely in international journals, presented a number of papers at scientific congresses, and given lectures at university level.



Dr Petersen's main research interests are clinical diagnostics and efficacy of physical therapy methods for patients with persistent low back pain in primary care.

Prof. Wilco Peul

Professor Peul has been a board certified neurosurgeon since 1998. He was trained in The Hague and is Professor and Chair of Neurosurgery at the Medical Center Haaglanden, The Hague and the Leiden University Medical Center (LUMC). As a general neurosurgeon with expertise in skull base surgery, he changed his interests from intracranial to complex spinal surgical procedures with a focus on the craniocervical area. Since 2004, he has been a full time spinal neurosurgeon in The Hague and Chairman of the Spine Center.

As a resident, Professor Peul was impressed by his godfather in clinical research, Professor

Reinder Braakman. He refused a PhD programme in the laboratory and early in his career gave notice that he was interested in clinical research. In 2004, he was awarded a Master of Science degree in epidemiology from the EMGO Institute, with Lex Bouter as his supervisor. This was followed in 2008 by a PhD 'cum laude' in epidemiology.

Professor Peul is Director of the Spine Intervention Prognostic Study Group at Leiden University Medical Center, which evaluates surgical and conservative treatment of spinal disorders. His first randomized controlled trial evaluating the timing of disc surgery has just been successfully finished and published in The New England Journal of Medicine. Besides this trial, five other (inter)national randomized multicenter trials with different spine topics are currently being led by the Study Group. Professor Peul is also personally involved in other randomized trials being carried out in Rotterdam and Nijmegen.

Along with his teaching activities at the Medical University, which include training neurosurgical residents and spine fellows in The Hague and Leiden, Professor Peul teaches physiotherapists and is an international trainer for spine surgery for the European Association of Neurological Surgeons. As the Chairman of the Dutch Spine Society since 2003, he guides a group of orthopaedic and neurosurgical spine surgeons who now work closely together.

Professor Peul has also been involved in a systematic review of conservative treatments for sciatica, is starting a review comparing surgical techniques and has been active on a variety of guideline development groups in The Netherlands. He has been a member of the Cochrane Back Review Group Editorial Board since 2007.

Prof. Tamar Pincus

Professor Pincus holds a PhD (University College London), as well as Masters degrees in experimental research methods in psychology (UCL), and epidemiology (Cambridge University). Her research has embraced a variety of methodologies, including experimental, epidemiological and qualitative. The research has included investigation of attention and recall in pain patients; the psychological predictors for poor outcome in low back pain, and the study of clinicians' beliefs and attitudes in low back pain. Recently the focus of her research has moved to investigating the effectiveness of interventions through randomised controlled trials, and throughout, she has collaborated closely with researchers from many



disciplines, including doctors, physiotherapists, osteopaths, chiropractors and clinical psychologists, from a multitude of institutions, including Warwick, Keele, QMW, Leeds, Manchester, The British School of Osteopathy, and many others. She also convened the international consensus group to establish what factors and measures should be included in prospective cohorts investigation, and the transition from early to persistent back pain. Most recently her research has focused on delivering effective reassurance to patients in primary care.

Prof. Birgitta Öberg

Professor Öberg has held the position as Head of Department of Medical and Health Sciences for over 10 years at Linköping University, and since 2001 has been a Professor in Physiotherapy, Faculty of Health Sciences, Linköping University, Sweden. Since 2009, Professor Öberg has been a member of the Board of Swedish Research Council and since 2013, the Chair.

Professor Öberg has been working within clinical research for the past 20 years. The research has been mostly on neck, shoulder and low back problems, including studies on mechanism,



classification prognosis and interventions. The aim of the research programme is to further develop knowledge on how factors such as clinical symptoms, patients resources for movement, function, as well as behavioural and personal factors such as attitudes, motivation, and work ability can be included in clinical reasoning, decision-making and development of Evidence Based Practice. Professor Öberg has tutored over 20 doctorate students with different backgrounds.

Speakers and Moderators

Adri Apeldoorn PhD

Medisch Centrum Alkmaar, Alkmaar, The Netherlands

Helen Clare PhD (USyd), FACP, Dip MDT

Specialist Musculoskeletal Physiotherapist, Sydney, Australia

Alfons de Kort MD

Sports Physician, The Hague, The Netherlands

Annelie Gutke PhD, RPT

Department of Neuroscience and Physiology/ Physiotherapy, University of Gothenborg, Sweden

Jonathan Hill PhD, PT

Senior Physiotherapy Lecturer, Arthritis Research UK Primary Care Centre, Keele University, Staffordshire, United Kingdom

Theresa Holmgren PhD, PT

Department of Physiotherapy, Division of Medical and Health Sciences, Linköping University, Sweden

Uffe Lindstrøm PT, Dip MDT

Healthcare Director, Falck Healthcare, Denmark

Chris Littlewood BHSc (Hons), MSc, Dip MDT, FHEA

NIHR Research Fellow, School of Health and Related Research, University of Sheffield, United Kingdom

Greg Lynch PT, Dip Phty, Dip MDT, Dip MT, MNZCP (Manip Therapy)

Company Director, InForm Physiotherapy & Wellington Sports Medicine, Wellington, New Zealand

Stephen May FCSP, Dip MDT, MSc, PhD

Reader in Physiotherapy, Faculty of Health and Wellbeing, Sheffield Hallam University, United Kingdom

Sionnadh McLean PhD, PT

Reader in Physiotherapy, Faculty of Health and Wellbeing, Sheffield Hallam University, United Kingdom

Ole Meyer Specialist Musculoskeletal Physiotherapist, Dip MDT, MPK

Fysioterapeutisk Specialist Team, Århus, Denmark

Georg Supp PT, MT, Dip MDT

PULZ Freiburg, Germany

Hans van Helvoirt MA, Dip MDT, Dip MT

Consultant in Pain Management, Rugpoli Brabant, Tilburg, The Netherlands

Grant Watson PT, Dip MDT

Senior Consultant, Golden Bay Physiotherapy, Nelson, New Zealand

F. Todd Wetzel MD

Professor and Vice Chair, Department of Orthopedic Surgery and Sports Medicine, Professor of Neurosurgery, Temple University School of Medicine, Philadelphia, USA

Conference Scientific Committee

Richard Rosedale (Chairman), PT, Dip MDT

Physiotherapist, London Health Sciences Centre, London, Ontario, Canada

Yvonne Lindbäck PT, Dip MDT

Assistant Lecturer, Research Student, Department of Medical and Health Sciences, Division of Physiotherapy, Linköping University, Sweden

Stephen May FCSP, Dip MDT, MSc, PhD

Reader in Physiotherapy, Faculty of Health and Wellbeing, Sheffield Hallam University, United Kingdom

Tom Petersen PT, PhD

Research Fellow, Back Center, Copenhagen, Denmark

Hans van Helvoirt MA, Dip MDT/MT

Consultant in Pain Management, Rugpoli Brabant, Tilburg, The Netherlands

General Information

Copenhagen, Denmark

Copenhagen, the capital city of Denmark, is full of history and beauty. Copenhagen has attractions and sights to suit every taste and interest. Three of the most famous attractions in the city are the more than 100-year old amusement park Tivoli Gardens, the statue of The Little Mermaid, and the freetown of Christiania.

But Copenhagen has a lot more to offer. With a history that dates back to 1043 the city is full of historic landmarks, significant buildings and interesting sights and museums. Be sure to visit Amalienborg Palace – home to the royal family - and walk down the shopping street Strøget. Copenhagen awaits you in September 2015!

Conference Venue and Accommodation

Tivoli Hotel & Congress Center, Arni Magnussons Gade 2, 1577 Copenhagen V, Denmark.

The Tivoli Congress Center, the venue for the conference, is located under the same roof as The Tivoli Hotel.

The Tivoli Hotel is a modern 4 star hotel. Located in downtown Copenhagen, Tivoli Hotel & Congress Center is 15 minutes walk from the world famous Tivoli Gardens. It is easily reached from Copenhagen Central Station and Copenhagen Airport. Close to the motorway, the Tivoli Hotel & Congress Center also offers indoor parking. Guests will have access to free-of-charge WiFi, the Business Centre, the modern fitness centre, the pool, and two restaurants.

Hotel reservations at the Tivoli Hotel at a special conference rate can be made by completing the online **Accommodation Reservation Form** or visit: www.mckenziemdt.org

Two alternative accommodation options are also available.

Conference Organisers

Lawrence Dott, Chief Executive Officer, The McKenzie Institute International

Trish Elise, Executive Assistant to the CEO, The McKenzie Institute International

Conference Management

International Conference Services (ICS) of Copenhagen, in conjunction with The McKenzie Institute International.

Official Language

The official language during the conference proceedings will be English.

Registrations

Online registration is available at the Institute's International website: www.mckenziemdt.org or click here to register online.

The registration fee is payable in Euros, via Visa or Mastercard.

Registration Fees	EURO
Early Bird: Up to and including	580
31 December 2014	
Mid: From 1 January 2015 /	695
up to and including 31 May 2015	
Late: From 1 June 2015	830

Welcoming Reception

The Welcoming Reception will be held on Friday 4 September 2015 at 6.30 pm in the foyer of the Tivoli Congress Center and is included in the registration fee.

Gala Dinner

The social highlight of the conference will be a formal dinner at Moltke's Palace on Saturday 5 September 2015. The evening will commence with a short trip on the canal from the Tivoli to Nyhavn while enjoying a pre-dinner drink. Following a short walk from Nyhavn to the Palace, you will enjoy the superb cuisine of a three course dinner including wine. Moltke's palace was originally built in 1702. The building has served a myriad of purposes over its time-honoured history, namely as a home for nobles, merchants, a dowager queen, a Danish prime minister and an array of upper class personages. Today, the palace has been lovingly and thoroughly restored.

Registrations for the Gala Dinner are limited to 300. We encourage you to register early! Registrations will be processed strictly in the order they are received. The price per person is EUR135.

Please note: This event is open to persons aged 18 years or over.

Accompanying Persons' Programme

There will be a variety of activities available for accompanying persons during the conference. For more details on tour options please click here or visit:

www.mckenziemdt.org



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"The Bronze Lady"

The McKenzie Institute International Extension Award