

Multidisciplinary Musculoskeletal Ultrasound Congress on Pain Management (MSK US PM) 2017 19 – 21 May 2017 • Hong Kong

www.mskuspm.org



International Faculty

Organizer:



Supported by:



International Faculty List

Professor Rainer Freynhagen (Germany)

Dr. Peter Hebbard (Australia)

Dr. Sang-hoon Lee (Korea)

Dr. Sean Lin (Taiwan)

Dr. James Linklater (Australia)

Dr. Philippe MaCaire (Dubai)

Dr. Dong-eon Moon (Korea)

Dr. Samer Narouze (USA)

Dr. Sasikaan Nimmaanrat (Thailand)

Dr. Philip Peng (Canada)

Dr. Nicholas Romanov (USA)

Mr. Severin Romanov (USA)

Dr. Rajesh Singh (Malaysia)

Dr. Suwimon Tangwiwat (Thailand)

Dr. Shibata Yasuyuki (Japan)

Dr. Alex Yeo (Singapore)

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Sang-hoon Lee

Medical Director
Madi Pain Management Center
Korea

Dr. Lee is the Medical Director of Madi Pain Management Center in his private practice where he practices MSK examination, US guided MSK and spinal interventional care, and C-arm guided interventional spinal care. He has been dedicated in basic medical research in Korea University as a clinical professor.

Dr. Lee graduated from College of Medicine, Jeonbuk National University in 1992 and earned his doctoral degree (PhD) in the same University. He also sub-specialized in Radiology and was board certified with Korean National Board of Radiology.

Dr. Lee has authored or co-authored over 17 articles in peer reviewed journals, and 1 text book on US guided pain intervention. He volunteered or has served on multiple professional committees for the Korea Pain Intervention Society, Korea scientific meeting of International Spine Intervention Society, Korea Musculoskeletal Ultrasound Society, Multidisciplinary Musculoskeletal Symposium Ultrasound on Pain Management, International Symposium of Ultrasound for Regional Anesthesia and Pain Medicine, and International Symposium on Ultrasound Guided Regional Anesthesia and Pain Interventions. Dr. Lee has been an invited lecture to over 100 regional, national, or international presentations and has been featured in regional newspaper segments.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Philippe Macaire

Consultant in Anesthesiology and Pain Management
Rashid Hospital, Trauma Centre
Dubai

Consultant in anesthesia intensive care pain medicine
Founder and past Chairman of the Foundation Anesthésie et Analgesie Régionale Francophone: « ALR Francophone »
Co-Fonder of the anesthesiologist team in orthopedic and traumatologic surgery: AFARCOT.
2011; Co-Founder of RA Asia Group in regional anaesthesia and analgesia for Asia
2011 Created the conference Challenges for a Green Hospital

Topics in anesthesia and Pain Medicine:

- 1998 Lumbar plexus block new approach
- 2000 Continuous regional post operative analgesia at home.
- 2009 Pain Management by telemedicine
- 2010 Creation with Dr Mansour of the training centre in Anaesthesia in Rashid hospital – Trauma centre – Dubai – UAE
- Regional anaesthesia course
- Airway management and difficult intubation course
- Ventilation mode in anaesthesia and intensive care
- 2 fellowship programs

Leading with Xavier Capdevila MD PhD the 2 post graduated diplomas from the University of Montpellier France in Dubai under the patronage of HE Eng Essa Al Maidoor Director General of Dubai Health Authority (1) Regional anaesthesia and analgesia – (2) Interventional pain medicine. Published 22 International Articles Co-director of books in regional anesthesia edited by Paris Arnette.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Dong-eon Moon

Medical Director
The Moon Pain Clinic
Korea

Dr. Moon graduated from the Catholic University of Korea and completed his special training in Korea. He completed postdoctoral training in pain research and interventional pain procedures at the University of Texas and also Robertwood Johnson Medical School, NJ, USA. He is currently an honorary professor of the Catholic University of Korea, a vice president of the Korean Spine Pain Society and a previous president of the Korean Pain Society. He is recognized as one of the most outstanding clinician for the chronic pain intervention including US-guided procedure in Korea. For the last 25 years as a faculty member at the Catholic University of Korea, Dr. Moon has published 28 manuscripts and gave over 59 international lectures and/or workshops about MSK ultrasound or interventional pain procedures. He is currently medical director of a private The Moon Pain Clinic located in the center of Seoul.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Samer Narouze

Chairman
Pain Medicine
Western Reserve Hospital
USA

Dr. Narouze is currently the Chairman of the Center for Pain Medicine at Western Reserve Hospital in Cuyahoga Falls, Ohio. He is considered an expert consultant in Headaches and Pain Medicine and has served as an editor and medical reviewer in several Headache and Pain Medicine journals. He is also a Clinical Professor of Anesthesiology and Pain Medicine at OUCOM, and a Clinical Professor of Neurological Surgery at OSU.

He completed his residency in Anesthesiology in 2000 and his Pain Medicine Fellowship in 2001 at the Cleveland Clinic Foundation. He received his PhD in cervicogenic headaches from Maastricht University, the Netherlands in 2012.

As the Program Director of the Cleveland Clinic Pain Medicine Fellowship program, he received the title of "Master Educator."

The Cleveland Clinic also presented him the "Innovator Award" for his advancement in the use of minimally invasive techniques used in treating chronic headaches.

Dr. Narouze is board certified in pain medicine, neurology headache medicine, interventional pain management, as well as anesthesiology.

He recently founded the American Interventional Headache Society (AIHS) and he is on the board of Directors for the American Society of Regional Anesthesia and Pain Medicine (ASRA) and serves in many committees for the American Academy of Pain Medicine and other national and international headache and pain organizations. He frequently speaks and serves as a visiting Professor both nationally and internationally.

Use of ultrasound-guided nerve blocks for headache and pain were pioneered by Dr. Narouze. He published more than 200 peer reviewed articles and book chapters. He is the author for few books; whereas his Atlas on ultrasound guided procedures in interventional pain management was awarded "best seller" Anesthesiology/Neurology book by Springer in 2012. He also authored the first and only book on interventional headache management, "Interventional Management of Headache and Face Pain: Nerve Blocks and Beyond" in 2014.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Sasikaan Nimmaanrat

Associate Professor
Faculty of Medicine
Prince of Songkla University
Thailand

Dr. Sasikaan Nimmaanrat is a consultant Anesthesiologist at Faculty of Medicine Prince of Songkla University, Thailand. She's got sub-board in Pain Medicine. She obtained her Master degree in Pain Medicine from Sydney Royal Northshore Hospital, Australia. She has been actively in regional anesthesia and pain center in Prince of Songkla University Hospital.

Her interests are in the area of ultrasound guided regional anesthesia and pain management in Thailand. She currently serves as a committee of Thai Association for the Study of Pain (TASP).

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Philip Peng

Professor
Department of Anesthesia
University of Toronto
Canada

Dr. Philip Peng is a full Professor in the Department of Anesthesia of University of Toronto.

He has played an important role in the education of the pain medicine and established major teaching courses for Pain in Canada such as National Pain Refresher Course, Canadian Pain Interventional Course, and Ultrasound for Pain Medicine Course. Royal College of Physicians and Surgeons of Canada (RCPSC) honored him with Founder designation in Pain Medicine for his role in establishing Pain Medicine subspecialty in Canada. Besides, he currently serves as the Chair of Exam committee in Pain Medicine in RCPSC, and previously served as the chair of the Education Special Interest Group (SIG) of Canadian Pain Society and the founding executive of Pain Education SIG of International Association for the Study of Pain (IASP). He has been honored with numerous teaching awards at national and regional level.

Dr. Philip Peng is also a leader and pioneer in the application of ultrasound for pain medicine. Being one of the founding fathers for Ultrasound for Pain Medicine (USPM) SIG for ASRA (American Society of Regional Anesthesia), he was involved in the establishment of the guideline for Education and Training for USPM, which was adopted by five continents. He is the co-chair for the new Ultrasound for Pain Medicine Exam Certificate and chair for the Musculoskeletal Pain Ultrasound Cadaver workshop for ASRA. He has been the chair or main organizer for various major teaching course for USPM, including satellite meeting of World Congress of Pain, International Pain Congress, satellite meeting for combined Canadian and British Pain Society Conference, International Symposium of Ultrasound for Regional Anesthesia (ISURA), Canadian Pain Interventional Course.

He has edited 7 books, written 53 book chapters and published more than 90 peer-reviewed publications.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Nicholas Romanov

President

Romanov Academy of Sports Science

USA

It's a rare combination when those who 'can do', also 'teach' – and those who 'teach' have actually 'done it'. Dr. Romanov's journey started in the ranks of elite track and field athletes, transferring shortly after into collegiate and elite level coaching and consequently expanded into teaching and educating.

The development of the Pose Method® in 1977 and the following decades of ground breaking research that continues today, had placed him among the leading experts on biomechanics and injury prevention in the world. Today Dr. Romanov conducts educational lectures and seminars around the world, serves as a consultant to the National and Olympic teams, and promotes his educational books and online video series.

Among his most notable accomplishments is the 2002 groundbreaking scientific study that demonstrated how to reduce, by virtually 50%, the impact on the knees in running. The study was conducted alongside Prof. Tim Noakes, et al., and published in *Medicine & Science in Sports & Exercises* in 2004.

Dr. Romanov studied biomechanics and physical culture and has a Ph.D. in Exercise Physiology from the Russian State Academy of Physical Culture in Moscow, Russia. He was born in Siberia and speaks fluent Russian and English. Dr. Nicholas Romanov currently resides in Miami, FL with wife Svetlana Romanov.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Rajesh Singh

Clinical Associate Professor
Monash University Malaysia
Malaysia

Clinical Associate Professor Dr Rajesh Singh is an Orthopedic Consultant with a holistic patient centered approach to musculoskeletal health and disease. His approach is to identify the basic process that is causing the patients problem and to correct this in the safest and least invasive methods.

He completed his medical school with Honors from the University of New South Wales, Australia and this Masters of Orthopedic Surgery from the University of Malaya. He holds the only Distinction award in the history of the Malaysian orthopedic training program. He holds additional qualifications in surgical anatomy, musculoskeletal ultrasound and upper limb, hand & microsurgery from Australia.

His specific interests are: clinical anatomy, regenerative orthopedics, ultrasound guided procedures and patient centered outcomes.

His most recent academic work is on the use of ultrasound to elucidate the basic mechanism of orthopedic conditions, such as Carpal Tunnel Syndrome in Pregnancy. He has also published on aspects of muscle regeneration using stem cells and scaffolds.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Suwimon Tangwiwat

Assistant Professor
Faculty of Medicine Siriraj Hospital
Thailand

Dr. Suwimon Tangwiwat has been working as a staff anesthesiologist at Department of Anesthesiology, Faculty of Medicine Siriraj Hospital, Mahidol University in Bangkok, Thailand since 1999. She had attended the clinical fellowship in neuroanesthesia and regional anesthesia at Toronto Western Hospital, University Health Network, Toronto, Canada in 2005-2006.

Now she has been running the cadaveric workshop and the regular annual hands-on workshop of ultrasound-guided regional anesthesia in Thailand. She is the president of Thai Society of Regional Anesthesia (Thai SRA) from September 2014- August 2016.

**Multidisciplinary Musculoskeletal Ultrasound Congress
on Pain Management (MSK US PM) 2017
19 - 21 May 2017 • Hong Kong**



Shibata Yasuyuki

Associate Director
Faculty of Department of Anesthesiology
Nagoya University Hospital
Japan

Dr. Shibata Yasuyuki has been working as a staff anesthesiologist at the Surgical Operation Section at Faculty of Department of Anesthesiology, Nagoya University Hospital, Japan. He received his MD degree from Hiroshima University, Japan. He obtained his doctoral degree (PhD.) from Aichi Medical University, Japan. His specific research, teaching and clinical interests are Ultrasound guided regional anesthesia of acute and chronic pain, Peripheral nerve blocks for the trunk and Heart rate variability.

Dr. Shibata Yasuyuki has served in various organizations such as Japan Society of Anesthesiology, the Japan Society of Clinical Anesthesia, Japan Society of Cardiovascular Anesthesiologists, American Society of Regional Anesthesia and Pain Medicine and so on.