The 12th Annual Spine Academic Day



THE TATOR-HALL VISITING PROFESSOR LECTURE @ 8:10 AM - 9:15 AM

"MANAGEMENT OF SYRINGOMYELIA: impact of new understanding of CSF physiology"



Breakfast @ 7am Introductory Remarks @ 7:30 am Keynote @ 8:10 am Faculty Presentations 9:30am E-Poster presentations @ 10:55 am - 12:15 pm Lunch @ 12:15 Research Trainee Presentations @ 2:50 pm Award Presentations @ 4:00 pm

Professor

Macquarie University Clinical Associates (MUCA) Sydney - Australia

KEUNOTE SPEAKER

Dr Stoodley is head of neurosciences at Macquarie University Hospital. He graduated from the University of Queensland Medical School. After completing neurosurgery training in Australia, he undertook further subspecialty training in vascular neurosurgery at Stanford University and the University of Chicago. Dr Stoodley heads the neurosurgery research team at Macquarie University. This is one of the largest neurosurgery research groups in Australasia, with research efforts in syringomyelia and CSF physiology, and in the development of new treatments for brain AVMs. This work has attracted over \$4 million in research funding. He has produced more than 150 publications and has supervised over 15 postgraduate research students. He has delivered over 80 invited lectures at national and international scientific meetings. In 2012, Professor Stoodley was awarded the John Mitchell Crouch Fellowship, the premier surgical research award of the Royal Australasian College of Surgeons. He has become an Australian leader in cerebral bypass surgery, especially in the treatment of moyamoya disease and other occlusive disorders. In addition to his neurovascular expertise, Professor Stoodley is recognised internationally for clinical management of Chiari malformation and syringomyelia.

Free Registration!

For information contact Nadia Jaber at uoft.spine@utoronto.ca

Full Day Program to be decided.

Open to all faculty (surgeons and scientists), fellows and residents, multidisciplinary trainees of post-doc, graduate, and Candidate of Med, researchers, and healthcare practitioners.



in /uoftspine

(416) 978 8468



surgery.utoronto.ca/spine-program

7:00 AM to 4:00 PM

Peter Gilgan Centre For Research and Learning

CRL Gallery

686 Bay Street

Accreditation: (6.5 hrs) Royal College of Physicians and Surgeons of Canada – Section 1