

Rounds Schedule for the Week of October 16, 2017

Tues. Oct. 17 08:00 - 09:30	CNS Grand Rounds*	LHSC-UH, Aud A
08:00 - 08:30	Neurosurgery Presentation Dr. S. McGregor	
08:45 - 09:30	Gait & Brain Lecture – see poster for details Dr. Ervin Sejdic, University of Pittsburgh Engineering Human Gait	
	CNS Grand Rounds will be videoconferenced to Victoria Hospital re	oom B2-208
9:30- 10:30	Physical Diagnosis Rounds Dr. E. Finger Examination of executive function and other higher cortical functions.	LHSC-UH, Aud D
10:30 - 11:30	Neurology Written Exam	LHSC-UH, Aud D
10:30 - 11:30	Neuropathology Teaching Session Dr. L. C. Ang	LHSC-UH, A3-100 Path Conf Rm
11:30 – 13:00	Neurosurgery Case Rounds	LHSC-UH, 7N Conf Rm
Wed. Oct. 18 08:00	Neuroradiology Rounds Dr. M. Sharma	LHSC-UH, C2-210

Neuroradiology rounds will be videoconferenced to Victoria Hospital room C1-604 and to St. Joseph's Wilkins Library

12:00 Stroke Rounds LHSC-UH, 7N Conf Rm

Dr. R. Chan Case Study

Thurs. Oct. 19

07:00 Spine Teaching Rounds LHSC-VH, E4-013

Dr. K. Gurr

Adult idiopathic scoliosis

12:00 Neurology Quality Improvement Rounds LHSC-UH, 7N Conf Rm

Dr. R. Taylor

Dictations and Hand-over

Fri. Oct.20

08:00 Epilepsy Rounds* LHSC-UH, Aud C

Dr. M. Poulter, Robarts Research Institute

Traumatic Brain Injury: Stress and epileptiform activity

Techniques and applications of advanced neuro-imaging

11:00 Pediatric Neuroscience Rounds LHSC-VH, B2-208

Dr. M. Wiepjes

*This event is an accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada

Education Office - Clinical Neurological Sciences • Schulich School of Medicine & Dentistry

Western University • London Health Sciences Centre, University Hospital 339 Windermere Rd., London, Ontario • N6A 5A5 • CANADA

Telephone: 519-663-3696 • Fax: 519-663-3982



11th GAIT AND BRAIN SEMINAR SERIES IN CONJUNCTION WITH CNS GRAND ROUNDS

8:45 a.m. Tuesday, October 17, 2017 University Hospital, Auditorium A

"ENGINEERING HUMAN GAIT"



Guest Speaker Dr. Ervin Sejdic

Dr. Ervin Sejdic is an Associate Professor at the University of Pittsburgh's Electrical and Computer Engineering, Bioengineering, and Biomedical Informatics Departments.

Upon completion of his doctoral degree in electrical engineering at Western University, Dr. Sejdic completed his postdoctoral training in Rehabilitation Engineering and Biomedical Instrumentation at the University of Toronto (2010) followed by his Research Fellowship in Cardiovascular and

Cerebrovascular Monitoring of Older Diabetic Adults at Harvard University (2011).

He is the recipient of the National Science Foundation's Early Career Development Award (2017) and the Barack Obama, President of the United States Early Career Award for Scientists and Engineers Award (2016). With over 100 publications, Dr. Sejdic also contributes as a co-investigator on the Canadian Institutes of Health Research (CIHR) observational 'Gait and Brain Study' at Parkwood Institute: Gait as a clinical marker to predict progression to dementia syndromes in MCI (Principal Investigator: Dr. Manuel Montero-Odasso).

His current interests include studying advanced information systems in medicine, gait analysis, and vascular aging and disease.

Learn more at www.schulich.uwo.ca/cns.







