2022 CNSF CONGRESS | June 26-29, 2022 | Montreal, QC | EST | PROGRAM as of May 11, 20222

Online Program: https://eventscribe.net/2022/cnsfcongress/

Online Program: https://eventscribe.net/2022/cnstcongress/					
SUNDAY JUNE 26,		Session Title	Chair / Co-Chair		
8:30 AM to 11:00 AM	COURSES	New Onset Refractory Status Epilepticus and Febrile Infection-Related	Cecil Hahn		
(Coffee Served 8AM)		Epilepsy Syndrome: Recent Advances and Future Directions	Teneille Gofton		
		Update in Headache: A New Frontier	Wassif Hussain		
			Will Kingston		
		Updates on the management of spinal tumors	Nicolas Dea		
	RESIDENTS' COURSES	Neurology Residents': Practical Neuroanatomy and Neuroimaging	Steven Peters		
			Shane Arsenault		
		Neurosurgery Residents' Review Course: Neuro-oncology - What You	Joseph Megyesi		
		Need to Know; Tumour Board and Mini-Hot Seat	Michelle Kameda-Smith		
			Michael Rizzuto		
11:15AM to 12:15PM	POSTER SESSIONS	Poster Moderated Sessions			
(Coffee Served 11AM)	LUNGU (- LEADNG	Managina Dana Diagrama in Nagarahang Diagramatia Challangan Alashan	NAI ala alla NA annai		
12:30 PM to 2:00 PM	LUNCH 'n LEARNS	Managing Rare Diseases in Neurology: Diagnostic Challenges - Alnylam	Michelle Mezei		
		Dave's Top Ten: What's new in migraine prevention? - Allergan, an AbbVie	Elizabeth Leroux		
		company	David Dodick		
		Advanced Monitoring in Neuro ICU - Integra			
2:00 PM to 4:30 PM	COURSES	Office-Based Clinical Assessment of Cognitive Function – New	Alex Henri-Bhargava		
		Developments			
		Advances in Peripheral Nerve Injury – Diagnosis, Repair and Rehab	Kristine Chapman		
		CSNR/CING	Jai Shankar		
	RESIDENTS' COURSES	Neurology Residents': Neurologic Emergencies	Steven Peters		
			Kirsten Sjonnesen		
			Lindsey Logan		
		Neurosurgery Residents' Review Course: Neuro-oncology - What You	Joseph Megyesi		
		Need to Know; Tumour Board and Mini-Hot Seat	Michelle Kameda-Smith		
			Mike Rizzuto		
4:30 PM to 5:30 PM	Meeting	SPC/PDC Meeting			
5:30 PM to 7:30 PM	CLINICAL CASE	Video – EEG in epilepsy and other episodic events	JP Appendino		
	STUDIES		Esther Bui		
		Neuromuscular	Kristine Chapman		
		Neurosurgery – Fireside Chat	Ian Fleetwood		
		Neurosurgery – Fireside Chat Neuroradiology	Richard Aviv		
		Neuroradiology	Richard Aviv Laila Alshafai		
		Neuroradiology Visual Lessons in Movement Disorders	Richard Aviv		
7:30 PM	Social	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social	Richard Aviv Laila Alshafai Daryl Wile		
MONDAY JUNE 27,	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair		
MONDAY JUNE 27, 7:30 AM to 12:00 PM		Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture:	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Neuroradiology Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically Ill Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically Ill Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break	2022	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	2022 GRAND PLENARY	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	2022 GRAND PLENARY	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	2022 GRAND PLENARY	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black — Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	2022 GRAND PLENARY	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	2022 GRAND PLENARY	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black — Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black — Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis — Challenges, Opportunities and Patient Care - Amylyx	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black — Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis — Challenges, Opportunities and Patient Care - Amylyx	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke Jeanne Teitelbaum		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black — Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis — Challenges, Opportunities and Patient Care - Amylyx Neurocritical Care: A new take on the classics	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke Jeanne Teitelbaum Draga Jichici		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis - Challenges, Opportunities and Patient Care - Amylyx Neurocritical Care: A new take on the classics	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke Jeanne Teitelbaum Draga Jichici Aylin Reid		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis - Challenges, Opportunities and Patient Care - Amylyx Neurocritical Care: A new take on the classics	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke Jeanne Teitelbaum Draga Jichici Aylin Reid Madeleine Sharp		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis - Challenges, Opportunities and Patient Care - Amylyx Neurocritical Care: A new take on the classics CLAE Warren Blume Course Recent developments in Movement Disorders	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke Jeanne Teitelbaum Draga Jichici Aylin Reid Madeleine Sharp Tiago Mestre		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis - Challenges, Opportunities and Patient Care - Amylyx Neurocritical Care: A new take on the classics CLAE Warren Blume Course Recent developments in Movement Disorders Neurosurgery in Canada: Current Practice and Employment	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke Jeanne Teitelbaum Draga Jichici Aylin Reid Madeleine Sharp Tiago Mestre Brian Toyota		
MONDAY JUNE 27, 7:30 AM to 12:00 PM (Coffee Served 7:00AM, Coffee Break 10AM/30mins)	GRAND PLENARY LUNCH 'N LEARNS	Visual Lessons in Movement Disorders Residents' and Faculty Social Session Title CSNR Terbrugge Lecture: David Mikulis - The Brain Stress Test CNS Richardson Lecture: CSCN Gloor Lecture: Daniel Friedman - Cannabinoids for the Treatment of Neurological Disorders CACN Tibbles Lecture: Nick Abend - EEG Monitoring in Critically III Neonates and Children CNSS Penfield Lecture: John Sampson - Immunotherapy in Neuro-Oncology CSC Sandra Black Lecture: Sandra Black - Proteinopathy meets Small Vessel Disease: how biomarker advancement will help unravel complex inter-relationships in aging, dementia and stroke Conversations with Patients: Optimizing Communication between HCPs and People Living with Multiple Sclerosis - Novartis Adoption of Robotics in Neurosurgery - Medtronic Amyotrophic Lateral Sclerosis (ALS): Key Topics in Pathophysiology and Diagnosis - Challenges, Opportunities and Patient Care - Amylyx Neurocritical Care: A new take on the classics CLAE Warren Blume Course Recent developments in Movement Disorders Neurosurgery in Canada: Current Practice and Employment	Richard Aviv Laila Alshafai Daryl Wile Chair / Co-Chair David Mikulis TBD Daniel Friedman Nick Abend John Sampson Sandra Black Tara Lad David Clarke Jeanne Teitelbaum Draga Jichici Aylin Reid Madeleine Sharp Tiago Mestre Brian Toyota Brett Graham		

$\textbf{2022 CNSF CONGRESS | June 26-29, 2022 | Montreal, QC | EST | PROGRAM} \ \text{as of May 11, 20222}$

### SOUTH TO SAUP MP Event SCAPL-HACT Study update for Canadian investigators and their teams Michael Hill SCAPL-HACT Study update for Canadian investigators and their teams Michael Hill Page 17,00 PM in South Page 18,00 PM 19,00 PM 19,			Entitition/ Properties	
**For Study Sites Only	4:30 PM to 6:30 PM	Reception	Exhibitors' Reception	
Society Dimers Soci	7:00 PINI to 8:00 PM	Event		Michael Hill
TUESDAY JUNE 28, 2022 Sassion Title SIDAM - Board M Sida MA Si	7.00.004			
Boom Amount				Ohain / Oa Ohain
SOLEY DAY AM COURSES OURSES				
Coffee Served COURSES Current Methods and Future Directions Tenelle Coffon				
Neurosurgery Day Lumbar degenerative disease and deformity for the Neurosurgery Day Endoscopic Treatment of Hydrocephalus in Children Japan Mark Hamilton Japan Adults Neurophysiology Day: EEG in Different States of Consciousness Marcus Ng Seyer Mark States Neurophysiology Day: EEG in Different States of Consciousness Marcus Ng Seyer Mark States Helly Geez Hugh G				
Neurosurgero Nay Endoscopic Treatment of Hydrocephalus in Children and Adults Neurophysiology Day: Edit in Different States of Consciousness Mark Hamilton Jay Riva-Cambrin Neurophysiology Day: Pediatric Neurocritical Care Helly Goez Hugh McMillian Neurophysiology Day: Pediatric Neurocritical Care Helly Goez Hugh McMillian Neurophysiology Day: Advanced Imaging in Brain Tumors and Case Based Laila Alshafal Trouble Shooting Stroke (CSC) Half-Day Neurophysiology Day: Advanced Imaging in Brain Tumors and Case Based Laila Alshafal Neurophysiology Day: Neurophysiology Neurophysiolo		COURSES		
Address	7:3UAIVI)		Neurosurgeon	Bradley Jacobs
Neurophysiology Day: EEG in Different States of Consciousness Marcus Ng Seyed Mirisattari			Neurosurgery Day: Endoscopic Treatment of Hydrocephalus in Children	
Child Neurology Day: Pediatric Neurocritical Care				
Child Neurology Day: Pediatric Neurocritical Care Hely Gez Hugh McMillan			Neurophysiology Day: EEG in Different States of Consciousness	
Neuroradiology Day: Advanced Imaging in Brain Tumors and Case Based Trouble Shooting Stroke (CSC) Half-Day Laila Alshafai				
Neuroradiology Day: Advanced Imaging in Brain Tumors and Case Based Richard Avw Lalia Alshafai			Child Neurology Day: Pediatric Neurocritical Care	Helly Goez
Trouble Shooting Stroke (CSC) Half-Day Day Poster Moderated Sessions				<u> </u>
Stroke (CSC) Half-Day				
10-95AM to 1:145AM (Coffee Served) 12:00 AM to 1:30 PM 12:00 PM to 1:15 PM to 7:00 PM 12:00 PM to 1:15 PM to 1:20 PM to 1:15 PM to 1:20 PM to 1:15 PM to 1:20 PM to 1:15 PM to 1:30 PM to 1:15				Laila Alshafai
			Stroke (CSC) Half-Day	
	10:45AM to 11:45AM	POSTER SESSIONS	Poster Moderated Sessions	
12:00 AM to 1:30 PM 1:45 PM to 4:15 PM 1:45 PM to 4:15 PM COURSES 4:30-5:00 Coffee Service 12:00 AM to 1:30 PM COURSES 4:30-5:00 Coffee Service 13:05 PM to 6:05 PM COURSES 14:30-5:00 Coffee Service 14:30-5:00 Coffee Service 14:30-5:00 Coffee Service 14:30-5:00 Coffee Service 15:30 PM to 6:05 PM COURSES 16:30 PM to 6:00 PM COURSES 16:30 PM to 6:00 PM COURSES 16:30 PM to 7:00 PM COURSES 16:30 PM to 7:00 PM COURSES 16:30 PM to 6:00 PM COURSES 16:30 PM to 7:00 PM C				
Novartis Novartis Novartis		LUNCH 'N LEARN	Beating the Clock: The Race to Diagnose and Treat Children with SMA -	Hugh McMillan
1:45 PM to 4:15 PM COURSES A SOCIETY DAY PM COURSES A SECURITY DAY OF THE Mand Demential Neurosurd part of Meurosurgery Day: Update on Vestibular Schwannoma Management in Neurosurgery Day: Update on Vestibular Schwannoma Management in Neurosurgery Day Seven Day of Day				
A:30-5:00 Coffee Service A:30-7:00 Coffee S	12:00 AM to 1:30 PM	Lunch		
Neurosurgery Day: Complication Avoidance and Management in Neurosurgery Day: Update on Vestibular Schwannoma Management in Neurosurgery Day: Update on Vestibular Schwannoma Management Fahad Alkherayf David Schramm Steve Baker Michelle Mezel Helly Goez Helly Goez Hugh McMillan Elka Miller Manohar Shroff Manohar Shroff Manohar Shroff Manohar Shroff Manohar Shroff Manohar Shroff Meeting CACN/CNSS/CSNR AGM'S and CSCN EEG & EMG Section Meeting Andrew Demchuk (T) Robert Hamilton	1:45 PM to 4:15 PM	SOCIETY DAY PM	Neurology Day: Preparing for the Fifth Wave: New Developments in	Alex Henri-Bhargava
Neurosurgery Neurosurgery Neurosurgery Neurosurgery Day: Update on Vestibular Schwannoma Management Fahad Alkherayf David Schramm Steve Baker Michelle Mezeri Helly Goez Hugh McMillan Neuroradiology Day: Pediatric Neurocritical Care Helly Goez Hugh McMillan Neuroradiology Day: The Brain: from conception to birth Elka Miller Manohar Shroff Manoha		COURSES		
Neurophysiology Day: Neuromuscular Steve Baker Michelle Mezei				Kesh Reddy
Neurophysiology Day: Neuromuscular Steve Baker Michelle Mezei			Neurosurgery Day: Update on Vestibular Schwannoma Management	Fahad Alkheravf
Neurophysiology Day: Neuromuscular Steve Baker Mitchelle Mezei				
Child Neurology Day: Pediatric Neurocritical Care Helly Goez Helly Goez Helly Goez Helly Modellian			Neurophysiology Day: Neuromuscular	
Hugh McMillan				Michelle Mezei
Hugh McMillan			Child Neurology Day: Pediatric Neurocritical Care	Helly Goez
Manohar Shroff				Hugh McMillan
4:30 PM to 6:00 PM Meetings CACN/CNSS/CSNR AGM'S and CSCN EEG & EMG Section Meeting			Neuroradiology Day: The Brain: from conception to birth	Elka Miller
Introducing Robotic Trans-Cranial Doppler-NovaSignal Andrew Demchuk (T) Robert Hamilton				Manohar Shroff
Introducing Robotic Trans-Cranial Doppler-NovaSignal Andrew Demchuk (T) Robert Hamilton	4:30 PM to 6:00 PM	Meetings	CACN/CNSS/CSNR AGM'S and CSCN EEG & EMG Section Meeting	
Robert Hamilton	6:15 PM to 7:00 PM		· · · · · · · · · · · · · · · · · · ·	Andrew Demchuk (T)
7:00 AM to 9:00 AM (Coffee 7:30AM, Coffee Break 9AM/15mins) CHAIRS' SELECT ABSTRACTS CNSS/CSNR/CSC CACN/CSCN POSTER SESSIONS (Coffee Served) 10:00 AM to 10:00 AM (Coffee Served) HOT TOPICS COURSE HOT Topics in Neurology: High Quality Virtual Care in Canadian Neurology Hot Topics in Neurosurgery: Technology and Clinical Applications: Today, and Tomorrow Hot Topics in Clinical Neurophysiology: What does a neurophysiologist need to know about COVID Hot Topics in Clinical Neurophysiology: Current knowledge and controversies in childhood Neuroinflammatory diseases Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The ACT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years LUNCH 'N LEARN COMPlement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion CNS/CSCN CACN/CSCO Bramana Appireddy Dhany Charest Walter Stummer Hot Topics in Neurosurgery: Technology and Clinical Applications: Today, and Tomorrow Hot Topics in Clinical Neurophysiology: What does a neurophysiologist prace neuroph		Ŭ		` '
7:00 AM to 9:00 AM (Coffee 7:30AM, Coffee Break 9AM/15mins) CHAIRS' SELECT ABSTRACTS CNSS/CSNR/CSC CACN/CSCN POSTER SESSIONS (Coffee Served) 10:00 AM to 10:00 AM (Coffee Served) HOT TOPICS COURSE HOT Topics in Neurology: High Quality Virtual Care in Canadian Neurology Hot Topics in Neurosurgery: Technology and Clinical Applications: Today, and Tomorrow Hot Topics in Clinical Neurophysiology: What does a neurophysiologist need to know about COVID Hot Topics in Clinical Neurophysiology: Current knowledge and controversies in childhood Neuroinflammatory diseases Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The ACT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years LUNCH 'N LEARN COMPlement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion CNS/CSCN CACN/CSCO Bramana Appireddy Dhany Charest Walter Stummer Hot Topics in Neurosurgery: Technology and Clinical Applications: Today, and Tomorrow Hot Topics in Clinical Neurophysiology: What does a neurophysiologist prace neuroph	WEDNESDAY JUNE	29, 2022	Session Title	Chair / Co-Chair
COMPONE ABSTRACTS CNSS/CSNR/CSC			CSCN AGM	
COMPONE ABSTRACTS CNSS/CSNR/CSC	8:00 AM to 9:00 AM	CHAIRS' SELECT	CNS/CSCN	
CNSS/CSNR/CSC CACN/CSCN 9:00 AM to 10:00 AM (Coffee Served) Poster Sessions				
CACN/CSCN 9:00 AM to 10:00 AM (Coffee Served) 10:00AM to 12:00PM	,		CNSS/CSNR/CSC	
Coffee Served Hot Topics in Neurology: High Quality Virtual Care in Canadian Neurology Ramana Appireddy			CACN/CSCN	
HOT TOPICS COURSE Hot Topics in Neurology: High Quality Virtual Care in Canadian Neurology Hot Topics in Neurosurgery: Technology and Clinical Applications: Today, and Tomorrow Hot Topics in Clinical Neurophysiology: What does a neurophysiologist need to know about COVID Hot Topics in Child Neurology: Current knowledge and controversies in childhood Neuroinflammatory diseases Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The AcT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM Lunch Lunch Complement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion Ramana Appireddy Dhany Charest Walter Stummer JP Appendino Fraser Moore Sunita Venkateswaran Karel Terbrugge Brett Graham Brett Graham Sandrine Larue		POSTER SESSIONS	Poster Moderated Sessions	
Hot Topics in Neurosurgery: Technology and Clinical Applications: Today, and Tomorrow Hot Topics in Clinical Neurophysiology: What does a neurophysiologist need to know about COVID Hot Topics in Child Neurology: Current knowledge and controversies in childhood Neuroinflammatory diseases Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The AcT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM Lunch Lunch Complement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion Dhany Charest Walter Stummer JP Appendino Fraser Moore Sunita Venkateswaran Karel Terbrugge Brett Graham Brett Graham Sandrine Larue		HOT TOPICS COURSE	Hot Topics in Neurology: High Quality Virtual Care in Canadian Neurology	Ramana Annireddy
Hot Topics in Clinical Neurophysiology: What does a neurophysiologist need to know about COVID Hot Topics in Child Neurology: Current knowledge and controversies in childhood Neuroinflammatory diseases Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The AcT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM Lunch Lunch in Exhibit Hall Complement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion Hot Topics in Child Neurophysiology: What does a neurophysiologist Fraser Moore Sunita Venkateswaran Karel Terbrugge Brett Graham Brett Graham Sandrine Larue	10.00AW to 12.00 W	nor for its cooks.	Hot Topics in Neurosurgery: Technology and Clinical Applications: Today,	Dhany Charest
need to know about COVID Hot Topics in Child Neurology: Current knowledge and controversies in childhood Neuroinflammatory diseases Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The AcT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM Lunch Lunch Lunch in Exhibit Hall Complement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion Fraser Moore Sunita Venkateswaran Karel Terbrugge Brett Graham Sandrine Larue				
Hot Topics in Child Neurology: Current knowledge and controversies in childhood Neuroinflammatory diseases Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The AcT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM Lunch Lunch Lunch in Exhibit Hall Complement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion Sunita Venkateswaran				
Hot Topics in Neuroradiology: Intracranial Hypotension Hot Topics in Stroke: The AcT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM Lunch Lunch Lunch in Exhibit Hall Complement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion Karel Terbrugge Brett Graham Sandrine Larue			Hot Topics in Child Neurology: Current knowledge and controversies in	
Hot Topics in Stroke: The AcT Trial, neuroprotection in acute stroke, and the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM				Karal Tarbruggo
the Top 5 papers of the past 2 years 12:00 PM to 1:15 PM				
12:00 PM to 1:15 PM Lunch Lunch in Exhibit Hall 12:00 PM to 1:15 PM LUNCH 'N LEARN Complement Inhibition: Real World Evidence and Impact on Generalized Myasthenia Gravis Disease Burden - Alexion Sandrine Larue			· · · · · · · · · · · · · · · · · · ·	DIELL GIGIIGIII
12:00 PM to 1:15 PM	12:00 PM to 1:15 DM	Lunch		
Myasthenia Gravis Disease Burden - Alexion				Sandrine Larue
1:15 PM to 3:15 PM GRAND ROUNDS				Sandine Laide
	1:15 PM to 3:15 PM	GRAND ROUNDS		<u> </u>