

EEG Pre-conference Course

Thursday October 18th	Friday October 19th
09:00-09:15 Opening	09:00-09:45 EEG monitoring in the ICU – trendanalysis CFM recordings (R. Flink)
09:15-09:45 Generation of the EEG signal - basic principles (F. Amzica)	09:45-10:30 Intraoperative Neurophysiologic Motor Mapping and Monitoring (M. Simon)
09:45-10:30 Basic EEG recording technique EEG montages (F. Amzica)	
10:30-11:00 Coffee break	10:30-11:00 Coffee break
11:00-11:30 The normal EEG Special EEG patterns (R. Flink)	11:00-11:45 False positive EEG findings, specificity of the epileptiform EEG discharges (S. Beniczky)
11:30-12:30 EEG and epilepsy: ictal epileptiform activity Classification of seizures (R. Flink)	11:45-12:30 EEG and source localization - visual estimation of EEG sources (S. Beniczky)
12:30-13:30 LUNCH	12:30-13:30 LUNCH
13:30-15:00 EEG and epilepsy: ictal recordings - seizure semiology (R. Flink)	13:30-14:00 EEG in status epilepticus (B. Florea)
	14:00-14:30 Polygraphic recording - when and how to use it? (C. Panea)
	14.30-15.00 EEG during sleep (F. Amzica)
15:00-15:30 Coffee break	15:00-15:30 Coffe break
15:30-16:10 Video-EEG in presurgical evaluation and Invasive EEG monitoring (I. Mindruta)	15:30-16:15 Neonatal EEG. (O. Tarta)
16:10-16:30 Stereoelectroencephalography in Presurgical Evaluation of Focal Epilepsy (A. Barborica)	16:15-17:00 Reporting EEG findings - SCORE (S. Beniczky)
16:30-17:15 Presurgical evaluation of MRI negative patients with intractable epileptic eizures (R Flink)	17:00-18:00 Patient cases
17:15-18:00 Patient cases	

EMG Pre-conference Course, organized by Professor Emeritus Erik Stålberg

Thursday October 18th	Friday October 19th
9.00 Opening	9.00 EMG in myopathies
9.15 Motor and sensory neurography	9.30 EMG cases, Myopathy
10.00 Electrode placements	10.00 Presentation on personal experience in myopathies
10:30-11:00 Coffee break	10:30-11:00 Coffee break
11.00 Demo NCS, SSR,RR	11.00 Jitter with conc electrodes
11.45 Late components	11.30 Demo conc jitter
12.15 Demo F	
12:30-13:30 LUNCH	12:30-13:30 LUNCH
13.30 demo H, blink	13.30 cases presentation
14.00 NCS in hereditary neuropaties	14.00 IOM for peripheral nerves
14.30 Cases neuropathy, focal/ general	14.30 EMG report
15:00-15:30 Coffee break	15.00 Integration EMG/NCS
15.30 motor unit and EMG basics	15.45 closing remarks
16.30 QEMG; MUP and IP	16.00 END
17.00 Demo EMG	
17.30 EMG cases, neurogenic	
18.00 END	

Main Conference

Saturday October 20th	Sunday October 21th
9.00 Introductory remarks (T. Lupescu)	9.00-10.00 Moderated Poster Session
9.15 What comes after the CMAP (E. Stålberg)	10.00-10.30 Nycomed symposium Actovegyn and clinical benefits (D. Muresanu)
10.00 Intraoperative Mapping of Seizure Foci during Epilepsy Surgery (M. Simon)	10.30-11.00 UCB symposium Experience with Neupro in Romania (Szasz)
10.30-11.00 Coffee break	11.00-11.30 Coffee break
11.00- 12.30 Glaxo symposium Cuvant introductiv (O. Bajenaru) Calitatea vietii in epilepsie (C. Panea) Canalele neuronale de potasiu si epilepsia (O. Bajenaru) Combining drugs - rational politherapy? (M. Brodie) Retigabina - tratament inovator pentru pacientii cu epilepsie partial (I. Mindruta)	11.30-13:00 Case presentation session Sindroame canalare (E. Sisak) Miotonia infraclinica (I. Codita, S. Petrescu, R. Gurgu, M. Moldovan, C.Panea) Entrapment neuropathies-an ongoing challenge (SC. Badoiu, M. Besleaga) Rasfoind electromiografii (M Moldovan, I. Codita, B. Rotaru, O Neagu) Rasfoind electromiografii (O Sabo, L.Tudor, A. Dobrescu, R. Saftoiu) Polineuropatie severa post-chimioterapie cu amiotrofii (O. Ghervan)
12.30 - 13.30 LUNCH	13.00-14.00 ASNER General Assembly Meeting
13.30 Potențialul Evocat Vizual (DM. Psatta) 14.00 EMG during epileptic seizures (S. Beniczky) 14.30 Farmacologie EEG (B Florea) 14.50 Critical Illness Neuromyopathy (T Lupescu) 15.10 Peripheral nervous system during local and general anesthesia (M. Moldovan)	
15.30-16.00 Coffee break	
16.00 Features of Cortical Excitability in Parkinson's Disease (L. Popa, C. D. Popescu) 16.30 Triggering factors in nocturnal seizures (F. Amzica) 17.00 The role of cortical mapping in planning surgery for rolandic area meningiomas (J. Ciurea) 17.30 O contributie la eponimul pentru poliradiculonevrita acuta Inflamatorie (M. Moldovan)	