

KNF2021KNF2021KNF

Thursday, 10 June - (Please note that the afternoon parallel session for technicians is in Finnish)

9.00-9.30 Live broadcast from Turku begins

9.30-9.35 Welcome and opening words - Satu Jääskeläinen

9.35-9.40 Honorary consul's speech - Jussi Hakala

9.40-10.15 KEYNOTE LECTURE:
Clinical neurophysiology in the investigation and treatment of pain - Luis Garcia Larrea

10.15-10.30 Q&A

10.30-10.50
Novel psychiatric indications for rTMS and tDCS - Tero Taiminen

10.50-11.00 Q&A

11.00-11.05 Sponsor's presentation - PO Medica

11.05-11.20
tDCS-maintenance therapy at home after successful rTMS - Janne Nordberg

11.20-11.35 Q&A

11.35-13.00 Lunch and exhibition

13.00-13.55
Posters and exhibition

13.10-13.35
Uusi MDR-lainsäädäntö ja lääkintälaitteiden omavalmistus - Jani Lehtilä

13.55-14.15
Spinal cord stimulation for pain patients - Pirkka Rautakorpi

13.35-13.50 Q&A

14.15-14.20 Q&A

13.50-14.15
LEAN kliinisen neurofysiologian yksiköissä - Sanna Leivo, yliopistosairaalat

14.20-14.35 Deep brain stimulation (DBS) for movement disorders and new technical advances - Janek Frantzen

14.15-14.20 Q&A

14.35-14.40 Q&A

14.20-14.35
Tehtävänsiirrot neuromodulaatio toiminnan kehittämiseksi - Hannah Liуска

14.40-14.55
Novel neuromodulation based therapies: Neuro-HIFU - Roberto Blanco

14.35-14.50
Tehtävänsiirrot IOM:n näkökulmasta - Jaana Jurva

14.55-15.00 Q&A

14.50-15.00 Q&A

15.00-15.25 Coffee, exhibition and posters

15.25-15.50
Distinct clinical and neurophysiologic phenotypes of HMSN - Antonio Garcia

15.50-16.00 Q&A

16.00-16.20
News on focal neuropathies - Carmen Martinez

16.20-16.30 Q&A

16.30-16.45
Current diagnostic criteria for ALS – are they appropriate for diagnosis and classification? - Lidia Cabanes

16.45-17.00 Q&A, general discussion on ALS criteria

17.15-18.15 Sparkling get together at distance

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Friday, 11 June - (Please note that the afternoon parallel session for technicians is in Finnish)

9.00-9.30 KEYNOTE LECTURE:
Pain and Sleep: mutual interaction - Helene Bastuji

9.30-9.40 Q&A

9.40-9.55 Coffee, posters and exhibition

9.55-10.30
Speech by the honorary member of the Finnish society of clinical neurophysiology - Erik Stålberg

10.30-10.40 Q&A

10.40-11.00
Sleep and Breathing Centre of Excellence at the TUCH - Tarja Saaresranta and Irina Virtanen

11.00-11.10 Q&A

11.10-11.15 Sponsor's presentation - Cephalon

11.15-11.35
Hyperarousal, short sleep and cardiovascular risks - Elena Urrestarazu

11.35-11.45 Q&A

11.45-12.30 Lunch, posters and exhibition

12.30-12.50
Machine learning – a new aid in detecting epileptic seizures and other neurologically significant events - Jukka Peltola

12.30-12.50
EEG-signaalin synty - Saara Mikola

12.50-13.00 Q&A

12.50-12.55
Q&A

13.00-13.20
Intraoperative monitoring: visual system and eye movements - Santeri Aura

12.55-13.15
EEG-suositukset - Elina Linnavuori

13.20-13.30 Q&A

13.15-13.20 Q&A

13.30-13.50
Intraoperative monitoring in urologic procedures - Guillermo Martin Palomeque

13.20-13.40
Aktivaatiot ja testaaminen EEG:ssä - Heidi Penger & Anniina Tamminen

13.50-14.00 Q&A

13.40-13.45 Q&A

14.00-14.45
How have the new European Training Requirements for Clinical Neurophysiology (UEMS 2018) been adopted into practice?
Representatives from the Spanish and Finnish societies: Concepcion Maeztu, Satu Jääskeläinen and Leena Lauronen, Representative of the IFCN Middle East and African Section: Anita Kamondi

13.45-14.05
EEG-elektrodien valintaan vaikuttavat seikat - Anne Enala

14.05-14.10 Q&A

14.45-15.00
Closing of the meeting - Satu Jääskeläinen

14.10-14.25
Hoitajan muuttuvat roolit kliinisen neurofysiologian osastolla - Anne Hjort