

1 APRIL

Lecture Hall III
RSU Main Building,
16 Dzirciema street

Pain – from peripheral nociceptors to perception in brain and neuromodulation

1 April

14:00 – 16:30

Lecture Hall III

MODERATORS: Inara Logina, Mihails Arons (Latvia)

14:00 – 14:25	Mihails Arons, Latvia	Neuroablative procedures in chronic pain management
14:25 – 14:40	Ilja Noviks, Einars Kupats, Jana Krastina, Katrina Stasinska, Dmitrijs Glazunovs, Viktorija Kenina, Inara Logina, Andris Grabovskis, Zbignevs Marcinkevics, Uldis Rubins (Latvia)	Novel approaches to the evaluation of chronic and neuropathic pain syndromes including quantitative sensory testing and photoplethysmography
14:40 – 14:55	Linda Zvaune, Agnese Gaibišele, Elina Pucite, Daina Pastare, Liga Mekša, Inara Logina (Latvia)	Recognition and management of primary headache disorders. A cross-sectional study
14:55 – 15:10	Daina Šmite, Anna Hohlova, Gunta Ancāne, Gļebs Troščenkovs (Latvia)	Clinical manifestation of central pain modulation disturbances in chronic low back pain patients
15:10 – 15:25	Eva Strike, Baiba Arklina, George Djaiani (Latvia)	Postoperative pain management strategies and delirium after trans-catheter cardiac surgery
15:25 – 15:40	Elina Millere, Einars Kupats, Laura Gribuste, Inese Kazaine, Ieva Mičule, Natalja Kurjane, Viktorija Kenina (Latvia)	Neuropathic pain in hereditary peripheral neuropathy- correlation with clinical, genetic and neurophysiological findings
15:40 – 15:55	Ilars Freimanis, Alla Hadunkina, Maija Malina, Agnete Teivane, Magdalena Mudule, Arturs Bjalkovskis, Inara Logina (Latvia)	Self -assessment and self-care motivation of patients with chronic muscle-skeletal pain
15:55 – 16:10	Einars Kupats, Ilja Noviks, Jana Krastina, Katrina Stasinska, Dmitrijs Glazunovs, Natalja Kurjane, Viktorija Kenina (Latvia)	Trancranial direct current stimulation effects on neuropathic pain
16:10 – 16:30	Indra Majore-Dūšele, Vicky Karkou, Inga Millere, Inara Logina (Latvia)	The development of working model in mindfulness based dance movement therapy and its application for chronic pain patients