|  |  |
| --- | --- |
|  | ***Pan-European twinning to re-establish world-level Neuroscience Centre in Kiev*** |

**NEUROTWIN**

**Knowledge Transfer ZOOM conference.**

**State-of-the-Art Research Series**

**Join Zoom Meeting**:

[**https://us02web.zoom.us/j/89174772690?pwd=VlQ1c2hzWFhiQlhQaEs3WXVYdk5Zdz09**](https://us02web.zoom.us/j/89174772690?pwd=VlQ1c2hzWFhiQlhQaEs3WXVYdk5Zdz09)

**Meeting ID: 891 7477 2690**

**Passcode: 131119**

**AGENDA**

|  |
| --- |
| **Friday, October 30th,KYIV’ TIME** |
| ***11:00 – 12:00*** | **Motor impairments by brain injury: challenging neurological dogma**Georgy Bakalkin, Senior professor at the Department of Pharmaceutical Biosciences, Uppsala University, Sweden |
| **Friday, November 6th,KYIV’ TIME** |
| ***11:00 – 12:00*** | **Exploring presynaptic mechanisms of synaptic function with optical sensors**Dmitri Rusakov, Professor of Neuroscience and Wellcome Trust Principal Fellow, UCL Queen Square Institute of Neurology, University College London, United Kingdom |
| **Friday, November 13th,KYIV’ TIME** |
| ***11:00 – 12:00*** | **Afferent-driven presynaptic inhibition of nociceptive inputs to lamina I neurons**Boris Safronov, Professor, Head of the Neuronal Networks Research Group, Institute of Cellular and Molecular Biology, Portugal |
| **Friday, November 20th,KYIV’ TIME** |
| ***11:00 – 12:00*** | **Orai2 and Ca2+ homeostasis in the brain: A tale of two types of neurons**Arthur Konnerth, Hertie Senior Professor for Neuroscience, Jana Hartmann, PD Dr, TUM School of Medicine, Munich, Germany |