|  |  |
| --- | --- |
| Time | ***29 June*** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png16:20-16:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png20:20-20:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png14:20-14:30 | **Opening ceremony – 10 min** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png16:30-17:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png20:30-21:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png14:30-15:00 | **1 talk****Semyachkina-Glushkovskaya Oxana**Saratov State University Laboratory “Smart Sleep” of Scientific Medical Centerglushkovskaya@mail.ruTitle of talk **«Future Technology in Neuroscience»** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png17:00-17:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png21:00-21:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png15:00-15:30 | **2 talk****Hramov Alexander**Baltic Center for Neurotechnology and Artificial Intelligence, Immanuel Kant Baltic Federal Universityaekhramov@kantiana.ruTitle of talk **«Functional brain networks for diagnosis of mental disorders: a perspective from complex network theory and machine learning»** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png17:30-18:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png21:30-22:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png15:30-16:00 | **3 talk****Joe DiDuro**ProNeuroalLIGHT LLC. Phenix AZ USA Chief Executive Officer (CEO)drjoe@proneurolight.comhttps://proneurolight.myshopify.comTitle of talk **“Therapeutic potential of photobiomodulation therapy for neurological and neuropsychiatric disorders: a glymphatic perspective”** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png18:00-18:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png22:00-22:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png16:00-16:30 | **Coffee break** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png18:30-19:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png22:30-23:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png16:30-17:00 | **4 talk****Tatyana Yakusheva**Washington University in St. Louis, Department of Potolaryngology, USAtanya.yakusheva@gmail.comTitle of talk **“The role of the cerebellum in spatial navigation"** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png19:00-19:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png23:00-23:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png17:00-17:30 | **5 talk****Denis E. Bragin**Translational Neuroscience Lovelace Biomedical Research Institute, Albuquerque, NM, USAdbragin@lrri.orgDepartment of Neurology Department of Neurosurgery, New York Medical College, Valhalla, NY, USADepartment of Neurology University of New Mexico School of Medicine, Albuquerque, NM, USAdbragin@salud.unm.eduTitle of talk **“Photobiomodulation of the treatment of traumatic brain injury”** |

|  |  |
| --- | --- |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png19:30-20:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png23:30-00:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png17:30-18:00 | **6 talk****Kirill Larin**Fellow of AIMBE, SPIE, Optica. Cullen College of Engineering Distinguished Professor, Department of Biomedical Engineering, University of Houstonklarin@central.uh.eduTitle of talk **“Recent Advances in Optical Coherence Elastography”** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png20:00-22:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png00:00-00:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png18:00-20:00 | **Gala Dinner** |
| Time | ***30 June*** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png10:00-10:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png14:00-14:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png08:00-08:30 | **1 talk****Tingting YU**Britton Chance Center for Biomedical Photonics, Wuhan National Laboratory for Optoelectronics, Huazhong University of Science and Technology (HUST)yutingting@hust.edu.cnTitle of talk **“Tissue optical clearing for whole-organ imaging in neuroscience”** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png10:30-11:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png14:30-15:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png08:30-09:00 | **2 talk****Edik Rafailov**Aston Institute of Photonic Technologies (AiPT) College of Engineering and Physical Sciencese.rafailov@aston.ac.ukTitle of talk **“Advanced photonics for biomedical applications: imaging, diagnostics and treatments”** |

|  |  |
| --- | --- |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png11:00-11:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png15:00-15:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png09:00-09:30 | **3 talk****Dmitry Postnov**Department of Optics and Biophotonics of Institute of Physics, Saratov State Universitypostnovdmitry@gmail.comTitle of talk **“Spatiotemporal sleep dynamics and neurogliavascular unit signaling: recent evidence calls for a new paradigm”** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png11:30-12:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png15:30-16:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png09:30-10:00 | **Coffee break** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png12:00-12:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png16:00-16:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png10:00-10:30 | **4 talk****Sergey Diduk**LINERS Chief Executive Officerdiduk.sv@leeners.proTitle of talk **“Therapeutic monoclonal antibodies for the treatment of neurodegenerative diseases. Modern approaches, challenges and prospects”** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png12:30-13:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png16:30-17:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png10:30-11:00 | **5 talk****Maria Farsari**Laser Division, Institute of Electronic Structure and Laser (IESL), Foundation for Research and Technology-Hellas (FORTH, Greece)mfarsari@iesl.forth.grTitle of talk **“Additive micro-manufacturing for biomedical applications”** |

|  |  |
| --- | --- |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png13:00-13:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png17:00-17:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png11:00-11:30 | **6 talk****Alexey Pavlov**Saratov State Universitypavlov.lesha@gmail.comTitle of talk **““Analysis of electrical activity of the brain within the concept of rhythm coordination””** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png13:30-14:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png17:30-18:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png11:30-12:00 | **Lunch** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png14:00-14:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png18:00-18:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png12:00-12:30 | **7 talk****Sidorov Viktor**LASMA Chief Executive Officervictor.v.sidorov@mail.ruTitle of talk **“Changes in the regulation of cutaneous blood microcirculation during sequential changes in sleep phases (pilot study)”** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png14:30-15:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png18:30-19:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png12:30-13:00 | **8 talk****Pavel Rudych**International Tomography Center and Novosibirsk State Universitypavel.rudych@gmail.comTitle of talk **“The Observer Effect for MRI Experiments”** |

|  |  |
| --- | --- |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png15:00-15:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png19:00-19:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png13:00-13:30 | **9 talk****Mikhail Poluektov**Chair of Neurvous Diseases and Neurosurgery of Sechenov University, Moscowpoluektov\_m\_g@staff.sechenov.ruTitle of talk **“Objective sleep estimation by polysomnography - from speculations to clinical implication“** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png13:30-16:30https://lymphacomplex.com/sites/default/files/image/clock/clock1.png16:30-20:30https://lymphacomplex.com/sites/default/files/image/clock/clock3.png12:30-14:30 | **Master Class on Neurotechnologies****On-line Poster session** |
| https://lymphacomplex.com/sites/default/files/image/clock/clock2.png19:00-21:00https://lymphacomplex.com/sites/default/files/image/clock/clock1.png22:00-00:00https://lymphacomplex.com/sites/default/files/image/clock/clock3.png14:00-20:00 | **Dinner** |