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

**Tuesday, October 1st**

**Venue: Bogomoletz Institute of Physiology (4, Bogomoletz St. 01024 Kyiv)**

|  |
| --- |
| **Workshop: Proposal Writing** |
| ***9:30 – 10:00*** | ***Registration*** |
| ***10:00 – 10:10*** | **Opening of the Workshop** |
| * **Welcoming words** *Nana Voitenko (BIPH)*
 |
| ***10:10 – 10:40*** | * **What the “Grant” means and how to deal with it**

*Nana Voitenko, Professor, Bogomoletz Institute of Physiology, Ukraine* |
| ***10:40 – 11:10*** | * **Grant application writing: first principles**

*Dmitri Rusakov, Professor of Neuroscience and Wellcome Trust Principal Fellow, UCL Queen Square Institute of Neurology, University College London, UK* |
| ***11:10 – 12:00*** | **H2020 Project Design*** **H2020 - Structure**
* **Development of a Project idea – Project outline**
* **How to find an appropriate H2020 call for your project idea?**
* **Writing a project outline and an institutional profile (incl. CVs (short CVs and EUROPASS CVs)**
* **Setting up the project consortium (How to find appropriate partners (incl. partner search tools))**
* **Identification & setting up the project objectives and results**
* **Concept**

*Gorazd A. Weiss, Senior Expert on Proposal Development, Centre for Social Innovation (ZCI), Austria* |
| ***12:00– 12:20*** | ***Coffee break*** |
| ***12:20 – 13:30*** | **Working in Groups: Development of project outline (4 groups/4 pre-identified calls)*** **Identification of Calls/ Setting the objectives/list of propose project activities**

*Gorazd A. Weiss,* (ZCI) |
| ***13:30 – 14:00*** | ***Standing Working Lunch*** |
| ***14:00 – 15:00*** | **H2020 application form - structure of the proposal (incl. examples)*** **Project impact**
* **Setting up the project content (incl. work packages (e.g. tasks, sub-tasks activities)**
* **How to maximise impact: Dissemination and Exploitation**
* **Project Budget**
 |
| ***15:00 – 15:40*** | **Working in Groups: Development of Project outline (4 groups/4 pre-identified calls)*** **Identification of impacts, dissemination and exploitation activities**

*Gorazd A. Weiss,* (ZCI) |
| ***15:40 – 16:00*** | **Presentation to whole class of each elaborated project outlines. Q&A***Gorazd A. Weiss,* (ZCI) |
| ***16:00 – 16:20*** | ***Coffee break*** |
| **Workshop: Scientific Writing** |
| ***16:20 – 16:30*** | **Opening of the Workshop** |
| * **Welcoming words** *by Nana Voitenko, Professor, Bogomoletz Institute of Physiology, Ukraine*
 |
| ***16:30 – 17:00*** | * **Manuscript design: non-trivial challenges in common issues**

*Georgy Bakalkin, Senior professor at the Department of Pharmaceutical Biosciences, Uppsala University, Sweden* |
| ***17:00 – 17:30*** | * **What should be avoided when writing manuscripts**

*Boris Safronov, Professor, Head of the Neuronal Networks Research Group, Institute of Cellular and Molecular Biology, Portugal* |
| ***17:30 – 18:00*** | * **Web of Science Group resources for analyzing scientific data and manuscript preparation**

*Iryna Tykhonkova, PhD, Clarivate Analytics, Ukraine* |

Registration is required.

|  |  |
| --- | --- |
|  | This project has received funding from the European Union’s H2020 Programme for Coordination and support action under grant agreement no 857562. |

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

**Wednesday, October 2st**

**Venue: Bogomoletz Institute of Physiology (4, Bogomoletz St. 01024 Kyiv)**

|  |
| --- |
| **Workshop: Knowledge Transfer** |
| ***9:30 – 10:00*** | ***Registration*** |
| ***10:00 – 10:10*** | **Opening of the Workshop** |
| * **Welcoming words** *by* *Pavel Belan, Bogomoletz Institute of Physiology, Ukraine*
 |
| ***10:10 – 10:55*** | * **Neuroepigenetics: time for a gold rush**

*Georgy Bakalkin and Olga Kononenko, Uppsala University, Sweden* |
| ***10:55 – 11:40*** | * **Disentangling calcium-driven astrocyte physiology.**

*Dmitri Rusakov, University College London, UK* |
| ***11:40– 12:00*** | ***Coffee break*** |
| ***12:00 – 12:45*** | * **Study of nociceptive processing in the isolated spinal cord and brainstem**

*Boris Safronov, Institute of Cellular and Molecular Biology, Portugal* |
| ***12:45 – 13:30*** | * **Distinct mechanisms of signal processing by projection neurons in spinal cord**

*Pavel Belan, Bogomoletz Institute of Physiology, Ukraine* |
| ***13:30 – 14:30*** | ***Standing Working Lunch*** |
| ***14:30 – 15:15*** | * **Interaction between the spinal cord and the brainstem in the development of chronic pain: modulation by ascending-descending neuronal loop.**

*S.G. Khasabov, School of Dentistry, University of Minnesota, USA.* |
| ***15:15 – 16:00*** | * **The role of lamina X neurons in nociception**

*Volodymyr Krotov, Bogomoletz Institute of Physiology, Ukraine* |
| ***16:00 – 16:15*** | ***Coffee break*** |
| ***16:15 – 17:00*** | * **Monitoring intracellular nanomolar calcium using fluorescence lifetime imaging**

*Kaiyu Zheng, University College London, UK* |
| ***17:00 – 18:00*** | ***Lab Tour*** |

Registration is required.

|  |  |
| --- | --- |
|  | This project has received funding from the European Union’s H2020 Programme for Coordination and support action under grant agreement no 857562. |