



**Post-graduate Training Network in Biotechnology of Neurosciences (BioN)
3rd PROJECT MANAGEMENT MEETING**

5-6.05.2011, Genoa, Italy

The Italian Institute of Technology (IIT), Morego 30, NBT seminar room, 2nd floor

PROGRAM

Day 1. Thursday May 5, 2011

I. Introductory part

10:00 – 10:10 Opening

Prof. Fabio Benfenati, the Head of Department of Neuroscience and Brain IIT

10:10 – 10:30 Results the Tempus monitoring and evaluation of the BioN project

Prof. Kai Kaila and Dr. Katri Wegelius (University of Helsinki HU, Finland)

10:30 – 10:50 PhD programme at IIT

Dr. Anastasia Bruzzone, IIT

10:50 - 11:00 Presentation of ACUR: Association of Classical Universities of Russia

Dr. Evgenia Karavaeva and Olesya Zorina, ACUR

II. Reports and Feedback

11:00 – 11:10 BioN's activities: progress report.

Dr. Anna Shestakova (Saint-Petersburg State University SPU)

11:10 - 11:30 Curriculum: modular courses and seminars

Dr. Ivan Pavlov (University College London, UK)

11:30 – 12:30 *Lunch*

III. BION'S sustainability

12:30 - 12:50 Legalization of BioN's course and schools: ECTS certificate and programme of "additional education".

Dr. Alexey Zavarzin (Saint-Petersburg State University SPU)

12:50 - 13:10 PhD programme at Biofaculty of MSU: Current curriculum and standards

Dr. Andrey Kitashov (Lomonosov's Moscow State University MSU)

Postgraduate Training Network in Biotechnology of Neurosciences (BioN)

13:10 - 13:30 Discussion on new standards of PhD degree in neuroscience in RF. Electronic databases and textbooks

Moderators: Prof. Aydarkin (Southern Federal University) and Dr. Vasily Klucharev (Erasmus University, Rotterdam, NL)

IV. Upcoming BioN's activities

13:30-13:50 BioN: Centre for Neurotechnologies

Dr. Evgeny Blagoveshchensky, (BS Soft)

13:50-14:10 Discussion of the activities 1.9 and 1.10: "Training in Cellular biotechnological methodology" & "Training in information processing". Schedule for monthly seminars in neurobiotechnology for 2011

Dr. Olga Martynova

14:10 – 14:40 *Coffee - break*

14:40-15:00 – 2nd BioN school

Susanna Asatryan (State University of Nizhny Novgorod)

15:00-15:20 – 3rd BioN school

Dr. Viktoria Moiseeva, (MSU)

15:20 – 15:40 - Intermediate Tempus Report

Dr. Katri Wegelius (University of Helsinki)

16:00 -17:00 – Candidates for Scientific Advisory Board

Prof. Kai Kaila (HU)

General Discussion

Day 2. Friday May 6, 2011

12:00-15:00-Future of BioN: New project

Prof. Konstantin Anokhin (Institute of Normal Physiology RAS)

Participants

Prof. Alexander Alexandrov, Head of the Department of High Nervous Activity and Psychophysiology, Saint-Petersburg State University SPU, alexandrov@bio.pu.ru

Prof. Konstantin Anokhin, *Institute of Normal Physiology RAS, Moscow*, k.anokhin@gmail.com

Susanna Asatryan, MSc, Laboratory of Nonlinear Processes in Biosystems, Institute of Applied Physics, Department of Neurodynamics and Neurobiology, BioN coordinator in the State University of Nizhny Novgorod, asatryan@neuro.nnov.ru

Dr. Evgeny Aydarkin, Vice-Rector for Research, Head of the Department of Human and Animal Physiology, Southern Federal University SFU, aydarkin@sfedu.ru

Prof. Fabio Benfenati, the Head of Department of Neuroscience and Brain Italian Institute of Technology IIT

Dr. Evgeny Blagoveshchensky, Director of BS Soft, info@bsoft.ru

Dr. Anastasia Bruzzone, Italian Institute of Technology

Postgraduate Training Network in Biotechnology of Neurosciences (BioN)

Dr. Alexander Dityatev, Department of Neuroscience and Brain, Italian Institute of Technology IIT, Alexander.Dityatev@iit.it

Dr. Anton Chizhov, Senior Researcher, Computational Physics Laboratory, Ioffe Physico-Technical Institute of the Russian Academy of Science, anton.chizhov@mail.ioffe.ru

Dr. Michael Druzin, Department of Integrative Medical Biology, Section for Physiology, Umea University, michael.druzin@physiol.umu.se

Dr. Raul R. Gainetdinov, Senior Researcher, Department of Neuroscience and Brain Technologies Italian Institute of Technology IIT, raul.gainetdinov@iit.it

Dr. Boris S Gutkin, Senior Research Scientist, Group for Neural Theory, Department des Etudes Cognitive, Ecole Normale Supérieure de Paris DEC-ENS, boris.gutkin@ens.fr

Prof. Staffan Johansson, Department of Integrative Medical Biology, Section for Physiology, Umea University, staffan.johansson@physiol.umu.se

Prof Kai Kaila, Grant holder, Chairman of FGSN, University of Helsinki, kai.kaila@helsinki.fi

Prof. Alexander Kaplan, Department of Physiology, Moscow State University, akaplan@mail.ru

Dr. Evgenia Karavaeva, Deputy Director, Association of Classical Universities of Russia ACUR, karavaeva@rector.msu.ru

Dr. Andrei V. Kitashov, PhD, Assoc. Prof. Acting Deputy Dean, Faculty of Biology, Lomonosov Moscow State University, kitashov@mail.bio.msu.ru

Dr. Arina Kochetova, Department of Physiology, Moscow State University, agkochetova@yahoo.com

Dr. Vasily Klucharev, BioN Individual expert, F .C. Donders Centre for Cognitive Neuroimaging, Nijmegen, the Netherlands and Basel University, Switzerland, vasily.klucharev@fcdonders.ru.nl

Dr. Olga Martynova, BioN coordinator for Russian Partners, olmart@mail.ru

Dr. Viktoria Moiseeva, Senior Scientist, Department of Higher Nervous Activity, Lomonosov Moscow State University, vikmoi@mail.ru

Dr. Ivan Pavlov, BioN Individual expert, Institute of Neurology, University College London, UK, ipavlov@ion.ucl.ac.uk

Dr. Marina Pavlovskaya, Researcher, BioN coordinator in SFU, Department of Valueology, SFU, mpavlovskaya@mail.ru

Dr. Anna Shestakova, BioN coordinator in SPU. Researcher, Department of Higher Nervous Activity and Psychophysiology SPU, shestako@mappi.helsinki.fi

Dr. Yuri Shtyrov, Senior Researcher, Medical Research Council, Cognition and Brain Science Unit, Cambridge, UK, yury.shtyrov@mrc-cbu.cam.ac.uk

Dr. Katri Wegelius, Grant Coordinator, Finnish Graduate School of Neuroscience FGSN, HU, katri.wegelius@helsinki.fi

Dr. Alexey Zavarzin, vice-dean of the Faculty of Biology and Soil Sciences, SPU, az@bio.pu.ru

Olesya Zorina, MSc, ACUR consultant on educational programs in Life Sciences in Europe and USA.

Dr. Pavel Zykin, Researcher, Department of Higher Nervous Activity and Psychophysiology SPU

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.