

Organizing committee

Konstantin Glasman, chair, Russia) Yuri Shelepin, chair (Pavlov Institute of Physiology, St.Petersburg, Russia)

Korableva E. (ITMO
University, St.Petersburg),
Shelepin E.
(Neuroiconics-Neuromechani
c Co. Ltd., St.Petersburg),
Shelepin K. (St. Petersburg
State University,
Psychological Department,
St.Petersburg),
Yakimova E., (Pavlov Institute
of Physiology, St.Petersburg),
Grinenko E., (St.Petersburg
State Institute of Film and
Television, St.Petersburg)

Technical Program Commettee

Yuri Shelepin, chair (Pavlov Institute of Physiology, St.Petersburg, Russia)

Foreman N. (UK), Pinna B. (Italy), Danilova M. (Russia), Bondarko V. (Russia), Krassilnikov N.N. (Russia).

https://spcn.co/

The symposium will provide an international forum where industry, researchers and academia will be able to interact and exchange experiences, ideas, and research results in all areas of Video and Audio Signal Processing in the Context of Neurotechnologies. The symposium offers unique opportunity for all the participants to communicate with experts in the field. We have some of the world's leading experts giving keynote speeches, and also high quality tutorials as well as panel discussions.

Keynote Speakers

Dr. *Narisa Nan Chu,* Co-founder of CWLab International, CES Representative to the IEEE Brain Initiative, USA.

Dr. *Nikolay Krasilnikov*, St.Petersburg State University of Aerospace Instrumentation, Russia

Dr. Yuri Shelepin, Pavlov Institute of Physiology, St. Petersburg, Russia

Potential topics are included but not limited to the following topics in the field

«From Neurotechnologies to Consumer»

Signal Processing Human-Device Interaction Multimedia Virtual Reality Environments

Cognitive Science and Neurotechnologies

Important Dates

Abstract Submission Deadline: 31 May 2017 Notification of Acceptance: 5 June 2017

Registration fees

1000 Rub for students
3000 Rub for senior researchers













