

HUMAN LEVEL ARTIFICIAL INTELLIGENCE – ON A WAY TO SUPERINTELLIGENCE

Session moderator:

Witali L. Dunin-Barkowski,

Ph.D., D.Sc. (Physics , Math, Biology), Professor and Chair, Department of
Neuro-Informatics, Center for Optical Neural Technologies, NIISI RAS

Chief Researcher, iPavlov Project @ MIPT; MIPT graduate of 1965

President-Founder, Russian Neural Network Society

Founder and Moderator, Weekly Working Sessions of Neuronet

“Cauldron of Ideas” (since 2015)

E-mail: wldbar@gmail.com

Frontiers Research Topic **Toward and Beyond Human-Level AI**

Topic Editors



Witali L Dunin-Barkowski

Department of Neuroinformatics,
Center for Optical Neural Technologies,
SRISA RAS Moscow, Russia



Alexander N Gorban

University of Leicester
Leicester, United Kingdom



Timothy P Lillicrap

Google (United States)
Mountain View, United States

We welcome reviews, original research, and short communications on (but not limited to) the following subjects:

- system architectures of high-level AI;
- descriptions of concrete high-level AI systems and keynote subsystems;
- detailed methodology for creating high-level AI systems;
- papers composed by high-level AI systems;
- analyses of the limitations of current technologies and paradigms in approaching "human-level AI"

We will not limit the scope of the submissions to only successful attempts to implement human-level AI. However, the targeted aim of all papers in this Research Topic should coincide with its title.



We are **PLANNING** to launch:

Association of Russian AGI Laboratories

Ассоциация Российских лабораторий создания систем
общего (сильного) искусственного интеллекта