

Time	Main Hall	Hall 1	Hall 2	Hall 3	Hall 4	Hub 1	Hub 2
08:30-10:00	Registration						
10:00-11:00	Science day opening	Live Broadcast from the Main Stage					10:00-10:30 Skoltech
11:00-11:45	True Artificial Intelligence will Change Everything Jürgen Schmidhuber, Scientific Director, Swiss AI Lab IDSIA, Co-founder & Chief scientist NNAISENSE	Live Broadcast from the Main Stage True Artificial Intelligence will Change Everything Jürgen Schmidhuber Scientific Director, Swiss AI Lab IDSIA, Co-founder & Chief scientist NNAISENSE					
11:45-12:15	Enabling Pervasive AI Dang Wenshuan Chief strategy architect, Huawei	Section Artificial General Intelligence Moderator - A. Potapov SingularityNET	Section Recommender Systems A. Zimovnov, HSE V. Babushkin, X5 Retail A. Kolonin, Aigents A. Murashev, Mail.ru Group	Section Sberbank Labs and R&D Moderator - D. Kraynov, Sberbank	Solution Review of AIJ Task Moderator - T. Shavrina Sberbank	12:00-14:00 Mail.ru Group	
12:15-13:00	Supercomputing for AI Cristiano Malosel Research staff member, IBM Research - Zurich	N. Suetin, Skolkovo A. Potapov, SingularityNET A. Panov, FRC CSC RAS Arthur Franz, OCCAM Jiang Tao, Huawei		A. Pashkov E. Grigoriev M. Vladimirov Zabihifar Seyedhassan A. Masuytin M. Gasratov E. Shipovalova	Yandex Section A. Mallnin, D. Emelianenko, B. Ibragimov, S. Morozov, D. Baranchuk		
13:00-13:45	AI & Quantum Techs				Poster Section	13:00-17:00 Yandex	
13:45-14:15	Coffee-break						
14:15-15:00	CatBoost - new generation of gradient boosting Anna Veronika Dorogush Head of CatBoost team, Yandex	Section Speech Analytics & Speech Techs Moderator - D. Dirmovskiy, STC N. Semenov, MTS	Section Natural Language Processing A. Kolonin, Aigents M. Galkin, Fraunhofer T. Usatly, IBM M. Burtsev, iPavlov F. Fedorenko, Mail.ru Group P. Klemenkov, NVIDIA A. Kovalchuk, A. Ledevskiy, Sberbank A. Li, Sberbank N. Sedilkov, MTS	Section Computer Vision Moderator - A. Muzdmov, VisionLabs E. Zakharev, Samsung O. Grinchuk, VisionLabs D. Kraynov, VisionLabs P. Golubev, MaritAI.net A. Artemov, Skoltech D. Baigushev, A. Snorkin, Mail.ru Group A. Kraynov, Yandex D. Egorov, Gazprom Neft S. Kolesnikov, AimTech A. Kuzin, X5 Retail	Section The philosophy and methodology of AI Moderators - A. Yefimov, Sberbank, S. Parasagin V. Lektorskiy, RAS S. Vasiliev, RAS D. Dubrovskiy, RAS V. Budanov, RAS V. Mironov, MSU A. Alexeev, MSU V. Makarov, RAS J. Schmidhuber, Swiss AI Lab IDSIA	16:00-16:30 Mail.ru Group	
15:00-16:45	From Behavioural to Cognitive Modelling in Recommender Systems Marko Tkalcic, Associate Professor, University of Primorska, Koper, Slovenia	S. Markov, ABC L. Kalinovskiy, STC					
15:45-16:30	Innovations in Deep Learning Bryan Catanzaro, VP of applied deep learning research, NVIDIA	Section Novel ML Methods (AutoML, MetaML) Moderator - M. Savchenko, Sberbank L. Oseladets, Skoltech D. Vetrov, HSE/Samsung M. Savchenko, Sberbank D. Bugalchenko, Odnoklassnik A. Mallnin, Yandex E. Burnaev, Skoltech					
16:30-17:15	Brain Principles Programming Andrey Kurpatov Head of the Neuroscience and Human Behavior Lab, Sberbank						
17:15-18:00	Neural-symbolic Computational Creativity as a Practical Path to Advanced AGI Ben Goertzel, CEO & founder, Singularity.Net	Live Broadcast from the Main Stage Neural-symbolic Computational Creativity as a Practical Path to Advanced AGI Ben Goertzel, CEO & founder, Singularity.Net					
18:00	Summing up the day	Live Broadcast from the Main Stage					