27th European Young Geotechnical Engineers Conference and GeoGames
NR MSUCE, Moscow, Russia
September 17 – 19, 2020

Russian Society for Soil Mechanics, Geotechnics and Foundation Engineering is pleased to announce the 27th European Young Geotechnical Engineers Conference that will be held from Thursday 17th September to Saturday 19th of September 2020. The conference will take place at National Research Moscow State University of Civil Engineering in Moscow, Russia.

GeoGames is a competition for young geotechnical engineers and scientists which is traditionally held as part of a Youth Conference RSSMGFE. In 2020, the GeoGames will be held for the sixth time. Games format is changing every year. What will it be in 2020? Come and find out!

Participants

Each European National Society will be asked to select two representatives to attend the Conference. Ideally, they should be 35 years of age, or less, at the time of the meeting. Senior geotechnical engineers will deliver keynote lectures and will engage with the young engineer delegates during the technical sessions.

Organizer

Youth Bureau of Russian society of Soil Mechanics, Geotechnics and Foundation Engineering: PhD Ivan Luzin, Anastasiya Almakaeva, Viktor Bakhmisov, Lyubov Ermoshina, Aleksander Krasnoperov, Anastasiya Kuzina

Contact Information

Contact person: PhD Ivan Luzin
Address: NR MSUCE, 26 Yaroslavskoye shosse, Moscow, Russia
Phone: +7(926)769-5518
Email: youngburo@gmail.com

Telegram: https://t.me/EYGEC2020

Important dates:
Call for papers: December 15th, 2019
Deadline for Abstracts: December 31st, 2019
Abstract acceptance: January 31st, 2020
Deadline for papers: April 30th, 2020
Final program: May 31st, 2020
Conference meeting: September 17th-19th, 2020

Main conference themes:
1. Buildings and structures foundations
2. Deep excavations and retaining structures
3. Tunneling and underground structures
4. Experimental soil researches
5. Constitutive, numerical and physical modeling
6. Field monitoring
7. Slope stability and landslides
8. Dynamic soil parameters
9. Frozen soil parameters