









INVITATION

The Mexican Society of Geotechnical Engineering (SMIG), the Mexican Association of Tunnels and Underground Works (AMITOS), the International Society for Rock Mechanics and Rock Engineering (ISRM), and the International Tunnelling and Underground Space Association (ITA-AITES) are pleased to invite you to the 1st International Conference on Rock Mechanics and Rock Engineering, to be held on February 19-20, 2026, at the José Luis Sánchez Bribiesca Auditorium, Engineering Tower, National Autonomous University of Mexico.

This conference will bring together renowned national and international experts who will present advances and experiences on topics such as rock characterization and properties, analytical, numerical, and empirical methods in rock engineering, as well as applications in infrastructure projects, tunnels, and mining.

The conference is aimed at geological and geotechnical engineers, specialists in rock excavation, tunneling, and underground works, professionals involved in earth sciences, the mining and geothermal sectors, academics, researchers, consultants, students, and, in general, all those interested in rock mechanics and rock engineering.



Sergio Fontoura

PhD (Geotechnical Engineering) Pontifical Catholic



PhD (Geological Engineering) Middle East Technical University (METU). Ankara (Turkey)



Antonio Samaniego

PhD (Mining Engineering) SRK Consulting Peru, Corporate Mining Consultant. (Lima, Peru)



Carlos Carranza-Torres

PhD (Geotechnical Engineering) University of Minnesota, Duluth Campus (USA)



Esteban Hormazábal

Civil Mining Engineer, MSc. FAusIMM Corporate Consultant / General Manager, SRK Consulting Chile / Vice President for



Leandro R. Alejano

*More to be confirmed



Fees until December 31, 2025

MIG | AMITOS Members Non-members \$3,200.00 \$2,400.00

Students \$2,000.00

\$1,200.00

Fees from January 1, 2026

MIG | AMITOS Members \$3,000.00

\$2,500.00 \$4,000.00

SC SMIG GIJ AMITOS \$1.500.00

Registration: www.sidismig.com.mx

Fees in MXN + VAT