

International Society for Rock Mechanics and Rock Engineering



ISRM Fellows 2023







International Society for Rock Mechanics and Rock Engineering

ISRM Fellows

In line with enhancing the recognition of ISRM members' high-level achievements,

the status of ISRM Fellows acknowledges select individuals who have achieved outstanding accomplishments in the areas of rock mechanics/rock engineering and have contributed significantly to the work of the ISRM. The title of ISRM Fellow carries a clear Society recognition in addition to that which an individual has attained through his or her own reputation.

The title and position of ISRM Fellow is a lifetime appointment. ISRM Fellows can be called upon as appropriate for ISRM activities, and would be expected to provide reasonable advice namely in the ISRM Advisory Forum, which meets every two years. Thus, the induction of ISRM Fellows creates a group of high-level experts who can provide strong support to the ISRM as necessary.

The initial group of Fellows was inaugurated in the ISRM Beijing Congress in 2011 and, since then, every two years, a new group of Fellows has been appointed.

Photographs and abbreviated CVs of the seventh group of Fellows being inducted during the 15th ISRM International Congress, in Salzburg, Austria, in October 2023, are included in the following pages – in alphabetical order of surnames.

Resat Ulusay, ISRM President, 2019-2023





NORIKAZU SHIMIZU

Norikazu Shimizu is an Emeritus Professor of Yamaguchi University, Japan, who is currently working at Kansai University as a Specially Appointed Professor. He obtained BE, MSc and DR degrees in Civil Engineering from Kobe University and started his academic career in 1981. He joined Yamaguchi University in 1992 and was appointed as a Full Professor of Rock Mechanics and Rock Engineering in 2000.

Professor Shimizu served as a Vice President at Large of the International Society for Rock Mechanics and Rock Engineering from 2015-2019. He was President of the Japan Society for Rock Mechanics and Chair of the Committee of Rock Mechanics in the Japan Society of Civil Engineers from 2011-2013. He organized the ISRM International Symposium "8th Asian Rock Mechanics Symposium" in Sapporo, 2014, and an ISRM Specialized Conference "5th Young Scholars' Symposium on Rock Mechanics" in Okinawa. 2019.

His research topics are "Rock displacement monitoring using satellite technology", "Numerical analyses and field measurements for slopes, tunnels, large underground caverns, dams, etc.", and "Underground space design using human sensibility". In 2014, he published the ISRM Suggested Method for Monitoring Rock Displacements Using GPS. He has conducted international collaborative research with several countries in Asia and Southeast Europe.

Professor Shimizu has received awards from the Japanese Prime Minister, the Minister of Land, Infrastructure, Transport and Tourism, and the Minister of Education, Culture, Sports, Science and Technology. He was also awarded the Meritorious Contribution Award from the Japan Society of Civil Engineers, and Distinguished Paper Award, Technical Development Award, etc. from several academic and professional societies. He was chosen to be an honorary member of the Geotechnical Society of Bosnia and Herzegovina.