



Friday 7 October 2022

Onsite: h.9.30 - Aula Ruffini *Dipartimento di Scienze della Terra, Torino*

Remote: [via webex at this LINK](#)

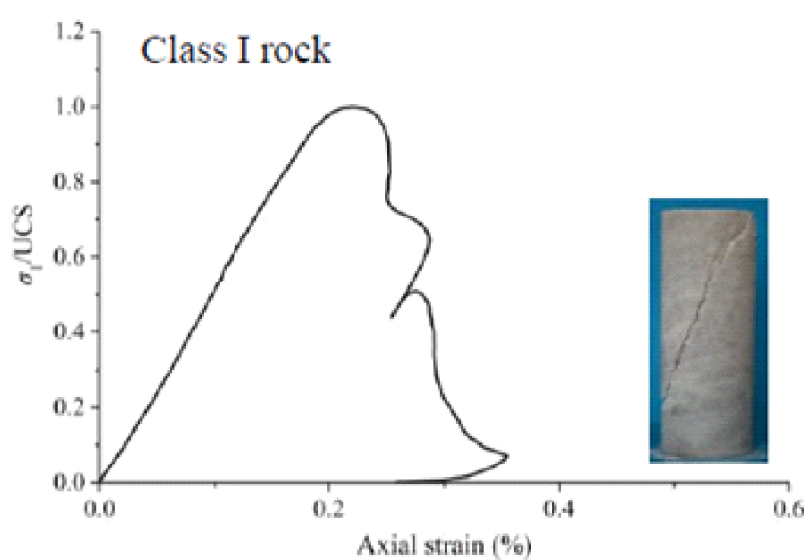
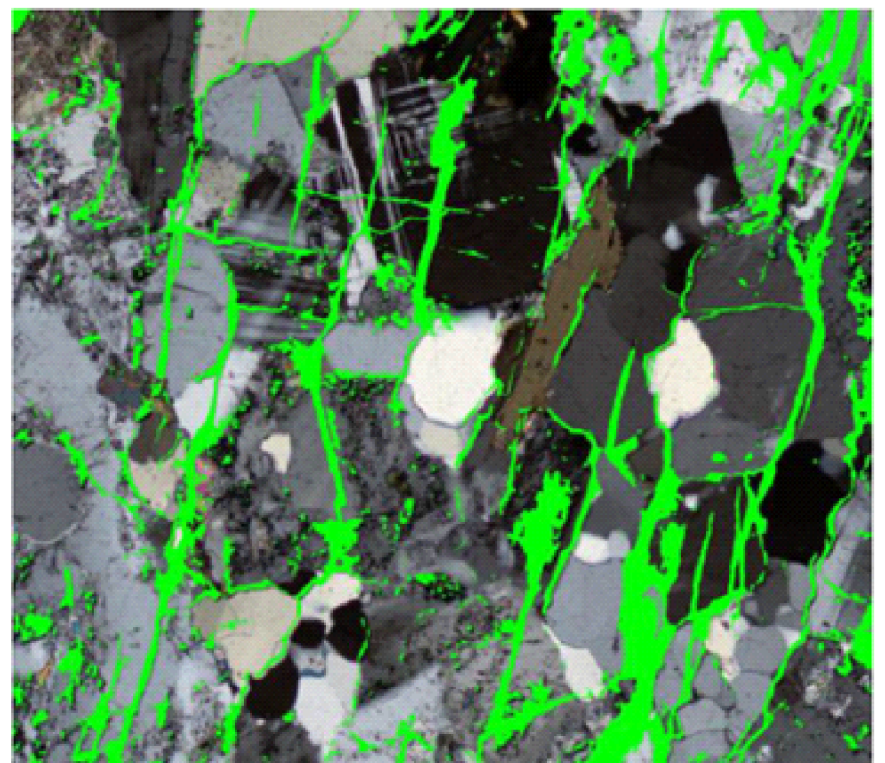
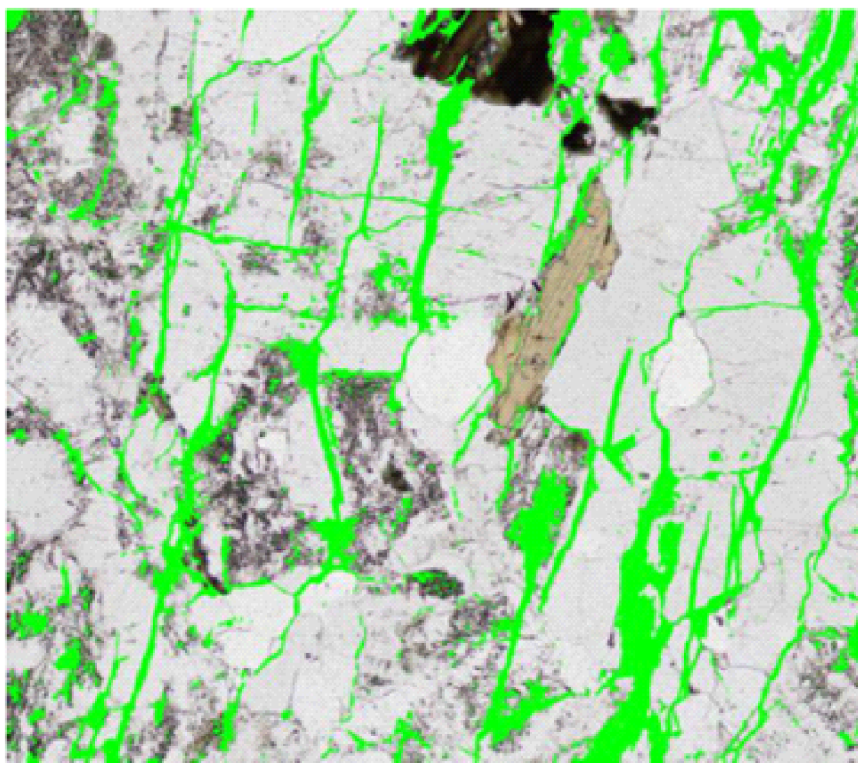
Characteristics of macro and micro fracture and acoustic emission in rocks under compression

Prof. Charlie C. Li

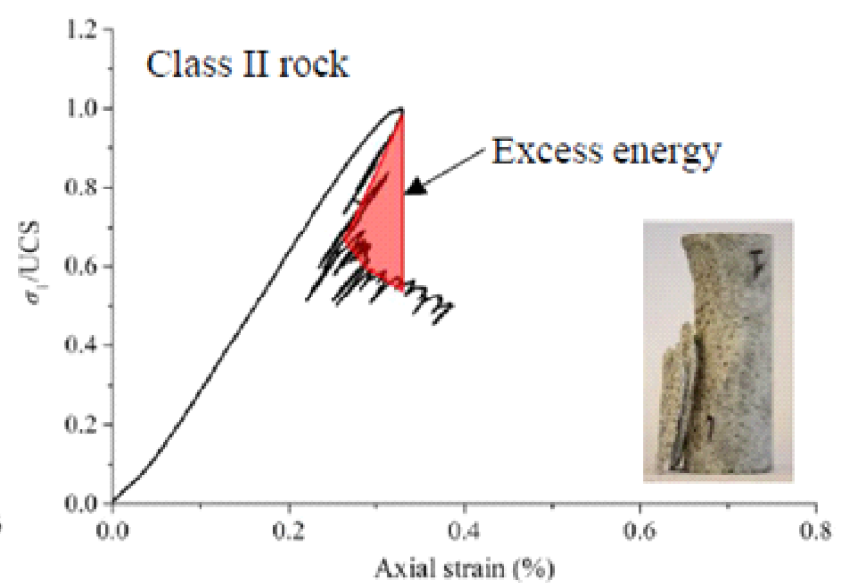
Norwegian University of Science and Technology



NTNU



(a)



(b)

The Speaker

Charlie C. Li is a professor in NTNU Norwegian University of Science and Technology. He received his PhD in rock mechanics in Lulea University of Technology (LTU) in Sweden. He worked as a ground control engineer in Boliden Mineral Ltd. Sweden, and as the Chief Technology Officer of Dynamic Rock Support AS, before he was appointed as the professor at NTNU. His research interests are in the fields of ground support methodology, rock burst and dynamic rock support. Professor Li is a member of the Norwegian Academy of Technological Sciences. He was the ISRM Vice President for Europe in 2015-2019.

