

**THÈMES TECHNIQUES / TECHNICAL THEMES**  
**Formation et pratique professionnelle / Education and Professional Practice**

#Résumé #Abstract	Titre Title	Thème original Original Track	Premier auteur First author	Affiliation du premier auteur First author affiliation
ABS742	Pourquoi pas un baccalauréat en géotechnique?	8.1 Défis de la formation en géotechnique	Jean Lafleur	Département des Génies Civil, Géologique et des Mines, École polytechnique
ABS752	Blended Training and Collaborative Learning for Software Users in the Geosciences	8.1 Geotechnical Education Challenges	Efrosyni-Maria Skordaki	Royal Military College of Canada
ABS759	Redesigning Field School: Successful Implementation of E-Participation in Geotechnical Field Exercises	8.1 Geotechnical Education Challenges	Efrosyni-Maria Skordaki	Royal Military College of Canada
ABS145	Lessons learned from teaching a foundation design graduate course at Ryerson University	8.1 Geotechnical Education Challenges	Jinyuan Liu	Ryerson University
ABS774	The Fall Cone method as an Alternative Lab Method to Assess Liquid Limit of Soils - Where Does it Stand in Current Geotechnical Teaching Practices	8.1 Geotechnical Education Challenges	Miguel Pando	University of North Carolina at Charlotte
ABS032	Bore Hole Radar Signal Analysis	8.1 Geotechnical Education Challenges	SUNJAY SUNJAY	GEOPHYSICS,BHU,VARANASI 221005 INDIA
ABS390	A Longitudinal Survey of Experiential Field-Based Learning in Geological Sciences and Geological Engineering (GS&GE) at Queen's University using Student Assessment of Learning Gains (SALG)	8.1 Geotechnical Education Challenges	Vicki Remenda	Queen's University
ABS204	Uncertainty in snow avalanche risk assessments	8.2 Issues in Professional Practice	Bruce Jamieson	University of Calgary, Canadian Avalanche Association
ABS672	Permafrost conditions in the northern regions that has to be considered in the architectural design.	8.2 Issues in Professional Practice	Kayhan Nadji	Nadji Architects, NWTAA, OAQ, MRAIC
ABS517	The Use of SUE Subsurface Utility Engineering data during the design and implementation of a geotech program.	8.2 Issues in Professional Practice	ophir Wainer	T2 services d'ingénierie T2UE