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Tatiana Rotonda is, since 2005, Professor of Geotechnical Engineering at *Sapienza* Università di Roma (Italy). She teaches 'Rock Mechanics' and 'Deep Underground Construction' at the Faculty of Civil and Industrial Engineering, *Sapienza* Università di Roma. Her research activity is fully developed in the field of geotechnical engineering, with a special interest in applications of rock mechanics to civil engineering problems, such as tunnel engineering, rock slopes and dam engineering. She is co-author of over 60 technical papers in geotechnical engineering, which span over a variety of topics contained within her research fields. She is scientific co-ordinator of research projects promoted by consulting companies and public agencies. She is a member of research groups participating to small- and medium-scale international research projects funded by the EU. She provides expert advice to international geotechnical journals. She is a member of the board of the Italian Geotechnical Society (AGI). She was a member of the Technical Committees TC250 /SC7, Evolution Group 'Rock Mechanics', acting for the review of EC7 Eurocode.