

ISSMGE Technical Committes
2005-2009

TC	TEMA	NOME
TC2	Physical Modelling in Geotechnics	João Portugal
TC3	Geotechnics of Pavements	António Gomes Correia (President) João Marcelino Mateus da Silva Eduardo Fortunato
TC4	Earthquake Geotechnical Engineering and Associated Problems	João Paulo Bilé Serra Francisco Salgado
TC5	Environmental Geotechnics	Luís Joaquim Leal Lemos António José Roque
TC6	Unsaturated Soils	Emanuel Maranha das Neves João Paulo Bilé Serra
TC8	Frost Geotechnics	
TC16	Ground Property Characterization from In-Situ Tests	António Viana da Fonseca (Core Member)
TC17	Ground Improvement	Alexandre Pinto Isabel Pinto
TC18	Deep Foundations	Jaime Alberto dos Santos Paulo Pinto
TC23	Limit State Design in Geotechnical Engineering	António Silva Cardoso Rui Correia
TC28	Underground Construction in soft Ground Conditions	Jorge Almeida e Sousa Pedro Guedes de Melo
TC29	Laboratory Stress Strain Strength Testing of Geomaterials	António Gomes Correia António Viana da Fonseca
TC32	Engineering Practice of Risk Assessment and Management	Laura Caldeira
TC33	Geotechnics of Soil Erosion	Laura Caldeira
TC34	Prediction Methods in Large Strain Geomechanics	João Ribas Maranha
TC35	Geo-Mechanics from Micro to Macro (Previously: Geotechnics of Particulate Media)	António Veiga Pinto José Couto Marques
TC36	Foundation Engineering in Difficult Soft Soil Conditions	Francisco Salgado Paulo da Venda Oliveira
TC37	Interactive Geotechnical Design	
TC38	Soil-Structure Interaction	Nuno Guerra Manuel António de Matos Fernandes
TC39	Geotechnical Engineering for Coastal Disaster Mitugation and Rehabilitation	