## 中国土木工程学会土力学及岩土工程分会

北京清华大学新水利馆 118号 土力学及岩土工程分会秘书处

邮 编: 100084

电话: +86-10-6279-7915 传真: +86-10-6278-5593

E-mail: cismge@tsinghua.edu.cn 网 址: www.geochina-cces.cn

理事长 张建民



## 中国土木工程学会土力学及岩土工程分会简报

(第145期)

国际土力学及岩土工程学会(International Society for Soil Mechanics and Geotechnical Engineering ,简称 ISSMGE )下设 36 个技术委员会( Technical Committee , 简称 TC,见附表),其中与基础相关的有7个技术委员会,应用相关的有20个技术 委员会,与学会相关的有9个技术委员会。

土力学及岩土工程分会 , (1)积极推荐我国专家担任 TC 委员参与国际交流 , (2) 学会向每个 TC 推荐了 2 个 nominated member 和多个 corresponding member,

(3) 学会目前共推荐了 130 位委员,信息已经全部录入 ISSMGE 数据库中 http://www.issmge.org/technicalcommittees.

谨代表土力学及岩土工程分会,感谢担任委员的各位专家学者的热情参与和倾情 奉献。希望各位专家在国际舞台上,全面深入地介绍我国土力学及岩土工程领域研究 进展,展示我国岩土工程专家们深厚的学术造诣和成就。学会将通过网站和简报及时 报道和宣传相关国际交流活动。

> 中国土木工程学会土力学与岩土工程分会 2020年6月29日

副理事长 王卫东 叶阳升 刘汉龙 陈云敏 张 炜 刘松玉 汗 稔 副理事长 姚仰平 郑刚 高玉峰 高文生 黄茂松 谢永利

## Technical Committees of International Society for Soil Mechanics and Geotechnical Engineering

	Category	TC Official Name
TC101 I		
10101	Fundamentals	Laboratory Stress Strain Strength Testing of Geomaterials
TC102 I	Fundamentals	Ground Property Characterization from In-Situ Tests
TC103 I	Fundamentals	Numerical Methods in Geomechanics
TC104 I	Fundamentals	Physical Modelling in Geotechnics
TC105 I	Fundamentals	Geo-Mechanics from Micro to Macro
TC106 I	Fundamentals	Unsaturated Soils
TC107 I	Fundamentals	Laterites and Lateritic Soils
TC201	Applications	Geotechnical Aspects of Dykes and Levees and Shore Protection
TC202	Applications	Transportation Geotechnics
TC203	Applications	Earthquake Geotechnical Engineering and Associated Problems
TC204	Applications	Underground Construction in Soft Ground
TC205	Applications	Safety and Serviceability in Geotechnical Design
TC206	Applications	Interactive Geotechnical Design
TC207	Applications	Soil-Structure Interaction and Retaining Walls
TC208	Applications	Slope Stability in Engineering Practice
TC209	Applications	Offshore Geotechnics
	Applications	Embankment Dams
TC211	Applications Applications	Ground Improvement
TC212	Applications	Deep Foundations
TC213	Applications	Scour and Erosion
TC214	Applications	Foundation engineering for difficult soft soil conditions
TC215	Applications	Environmental Geotechnics
TC216	Applications	Frost Geotechnics
TC217	Applications	Land Reclamation
TC218	Applications	Reinforced Fill Structures
TC219	Applications	System Performance of Geotechnical Structures
TC220	Applications	Field Monitoring in Geomechanics
TC301 I	Impact on Society	Preservation of Historic Sites
TC302 I	Impact on Society	Forensic Geotechnical Engineering
TC303 1	Impact on Society	Coastal and River Disaster Mitigation and Rehabilitation
TC304 I	Impact on Society	Engineering Practice of Risk Assessment and Management
	Impact on Society	Geotechnical Infrastructure for Megacities and New Capitals
TC306 I	Impact on Society	Geo-engineering Education
	Impact on Society	Sustainability in Geotechnical Engineering
	Impact on Society	Energy Geotechnics
	Impact on Society	Machine Learning and Big Data