

1st International Conference on Sustainability

in Geotechnical **Engineering** Geodiversity

& Resilience

LNEC

Lisboa · Portugal **27-30 June** 2021

Scope and aims

mankind by United Nations. With that goal in mind, ISSMGE technical committee TC 307, aims to monitor, produce and disseminate information regarding the contribution of geotechnical design and construction to a sustainable development. This contribution includes adopting environment-friendly, cost-effective and socially-acceptable choices.

Sustainability is considered

to be a top priority for all



ICSGE'21

being organized by LNEC, with the following goals: **01** To contribute to and disseminate information on sustainability and resilience related issues in geotechnical engineering.

in geotechnical engineering is

In line with United Nations concerns, the first conference on sustainability

- **02** To offer an exceptional opportunity for exchanges between specialists in the various disciplines.
- **03** To offer the widest possible forum to young or new authors. **04** To give innovation an opportunity,

by welcoming papers devoted

to new materials, techniques

and applications.

- **05** To give an outlook of the future. **06** To offer a high scientific and technical level to match the expectations of all participants.

Development of Sustainability indicators, metrics and assessment tools in

geotechnical engineering

· For site investigation · For waste containment · For remediation · For ground improvement

Innovative, environmentally friendly and

energy efficient geotechnical techniques

- Sustainable use of geotechnical systems and materials · Minimization, reuse and recycling

· For construction

· For monitoring

of waste materials · Smart materials

· Retrofitting of foundations and other

geotechnical structures · Life cycle assessment

- Use and reuse of underground space for beneficial purposes

Programme

e.

Socio-economic impacts from geo-activities Mining and petroleum extractions

Geotechnical techniques involved in the

exploitation of renewable energy sources

· Shallow and deep geothermal energies

· Solar and wind energies

· Dam construction

· Waste disposal

- g.
- vulnerability and mitigation · Effects of global climate change

Geohazard (man-made and natural)

Practice of geoethics and maintaining

١.

geodiversity

· Multi-hazards

h.

Education on sustainability in Geotechnical Engineering

Regulations on sustainability in geotechnical engineering

· Storage of energy · Storage of carbon dioxide

on Sustainability, Surface Geothermal, Waste Recycling and Risk (minimum attendees: 25)

4 Short-Courses

1st day

Plenary and Technical Sessions 4th day

2nd day/3rd day

Technical-scientific programme

Abstracts

Call for abstracts

Abstracts must be sufficiently detailed to allow the experts to assess the scientific and

regarding sustainability and resilience.

technical interest of the paper, the relevance

of the results obtained, and the contributions

towards advances in geotechnical engineering

Submission of abstracts is made only through

Technical Visits

30.09.2020 Full paper submission (deadline)

31.01.2021

Key dates

31.03.2020

31.05.2020

Abstract submission (deadline)

Notification of abstract acceptance

Notification of paper acceptance **28.02.**2021

by Scopus and EI).

Antônio Tomé (Brazil)

Arul Arulrajah (Australia)

Dipanjan Basu (Canada)

Fernando Pardo (Spain)

Ilhan Chang (Australia)

José Brilha (Portugal)

Atul M. Salhotra (United States)

Chris Rogers (United Kingdom)

Ian Jefferson (United Kingdom)

Kok Kwang Phoon (Singapore)

Krishna Reddy (United States) Laura Caldeira (Portugal)

Lyesse Laloui (Switzerland)

Malek Bouazza (Australia)

Mario Manassero (Italy)

Marko Komac (Slovenia)

Devendra Narain Singh (India)

Catherine Mulligan (Canada)

https://ocs.springer.com/misc/home/ICSGE2021

the website:

Organizing committee Chair: Laura Caldeira (LNEC, Portugal)

Committees

António José Roque (LNEC/CPGA, Portugal) Castorina Vieira (FEUP/TC 307, Portugal) Cátia Silva (Baía do Tejo, Portugal) Isabel Martins (LNEC, Portugal) João Bilé Serra (LNEC, Portugal) José Manuel Romão (LNEG, Portugal) Luís Miranda (LNEC, Portugal) Mafalda Oliveira (Lundinmining, Portugal) Maria da Graça Lopes (ISEL, Portugal) Maria João Coelho (LNEC, Portugal) Maria de Lurdes Lopes (FEUP/CPGA, Portugal) Rute Ramos (LNEC, Portugal) Sara Rios (FEUP/TC 307, Portugal) Vítor Correia (EFG, Portugal) Technical committee

Vice-Chair: Nuno Cristelo (UTAD/TC 307, Portugal)

General Secretary: Joana Carreto (LNEC, Portugal)

Ana Cristina Freire (LNEC, Portugal)

Ana Vieira (LNEC/CPGA, Portugal)

Jan Kayser (Germany)

Abbas El-Zein (Australia)

Castorina Vieira (Portugal)

Ignacio González Tejada (Spain) Ivan Puig Damians (Spain) Keh-Jian Shou (Chinese Taipei) Mark Wallace (Hong Kong) Nihar Patra (India) Nuno Cristelo (Portugal) Olivia Jansson (Sweden) Paulo Hemsi (Brazil) Sara Rios (Portugal) Sireesh Saradi (India) Slobodan Mickovsky (United Kingdom) Stan Gonsalves (Canada) Tone Smaavik (Norway) Wojciech Sas (Poland) **Registration fees**

ISSMGE, SPG, CPGA and APG members* 500€ 550€

600€ 650€

250€ 250€

200€

300€

Final paper submission **27-30.06**.2021 Conference dates

Papers

Selection of papers

All papers will be submitted to a rigorous

Proceedings published by Springer Series in

Geomechanics and Geoengineering (indexed

The Organizing Committee of the 1st ICSGE

considers selecting high-quality papers for publication in a peer-review indexed journal.

peer-review process. Accepted papers

will be included in the Conference

This information will be updated as soon as possible. International advisory committee Abir Al-Tabbaa (United Kingdom) Anand J. Puppala (United States) António José Roque (Portugal)

Claudia Madiai (Italy) Fiona Kwok (Hong Kong) Giuseppe Cardile (Italy) Heleni Pantelidou (United Kingdom)

Nilo Consoli (Brazil) Olivier Cuisinier (France)

Marcelo Sánchez Castilla (United States)

Mizanur Rahman (Australia) Renpeng Chen (China) Ricardo Trigo (Portugal) Stephanie Glendinning (United Kingdom) Teresa Burguete (Portugal) Yi Yaolin (Singapore) Social programme 01 Welcome reception on the first day, after the short-courses. 02 Gala dinner on the second day for the conference delegates and accompanying persons.

03 Organized walking tours in Lisbon

at Social Tours will be available.

https://www.visitlisboa.com

04 For accompanying persons, attendance

and Sintra.

Lisboa invites you...

Short courses with 3 modules⁺ A Until 15.04.2021 B After 15.04.2021 * Conference gala dinner is not included. # Must provide proof of student status. + Lunch is included.

present the third paper.

Short courses with 2 modules⁺

Non members*

Students*/#

Please make your registration here:

Note that one registration fee is valid for up 2 papers. If you have 3 accepted papers, than make sure that at least

one of your coauthors will register at the conference to

Secretariat/contacts

LNEC Congress Centre

T (+351) 21 844 34 83 formacao@Inec.pt

Secretariat

Avenida do Brasil, 101 1700-066 LISBOA **PORTUGAL**

http://icsge.lnec.pt

/NE<

LABORATÓRIO NACIONAL DE ENGENHARIA CIVIL

Conference organized by:

Under the auspices of:





Supported by:



SIMSG ISSMGE



CPGA Comissão Portuguesa de Geotecnia Ambiental