Workshop 1: Geosynthetics in Transportation Geotechnics

Venue
University of Minho, School of Engineering, Guimarães, Portugal

Date
4 September 2016

Introduction
Geosynthetic-reinforced soil structures, the use of geosynthetics in pavement and related engineering are now one of the indispensable components in transportation geotechnics for roads and railways. Now it is the time to collect and summarize its state-of-the-art and discuss on the perspectives of the use of geosynthetics for transportation infrastructures (roads, airfields and railways).

Goals of the workshop
- State-of-the-art of the use of geosynthetics in transportation geotechnics
- Theory and research of geosynthetics engineering for transportation engineering
- Issues in practice
- Perspective

Organized by:
Portuguese Geotechnical Society (SPG), Portuguese Chapter of the International Geosynthetic Society (IGS), University of Minho and International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE).

Organizing committee
Fumio Tatsuoka (Japan)
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Website & contact
http://civiluminho.pt/3rd-ICTG2016/WorkshopsThemes.php
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Publication
The extended abstracts will be compiled and published by University of Minho, School of Engineering with ISBN.

Registration
The registration fee for the workshop (no access to the 3rd ICTG 2016) is 125€ (75€ for students under certificate) and includes:
- Attendance to the workshop
- Lunch and tea and coffee refreshments throughout the workshop
- USB drive with workshop documentation

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