Place of Event

SwissTech Convention Center
Quartier Nord de l'EPFL
Route Louis-Favre 2
1024 Lausanne
www.stcc.ch

Directions

By car: A1 Exit St. Sulpice

By public transportation: From Lausanne station with métro M2 to Flon, then with M1 to EPFL (25 minutes)

Organization

Registration
By e-mail to gs@igt.baug.ethz.ch or by registration card.

Registration closing date: 7th September 2018

The registration is valid as soon as the fee has been settled.

<table>
<thead>
<tr>
<th></th>
<th>Fees CHF</th>
<th>Short Course</th>
<th>Conference</th>
<th>Gala Dinner</th>
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<tr>
<td>Members GS</td>
<td>200.00*</td>
<td>350.00*</td>
<td>130.00</td>
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<td>Non-members</td>
<td>200.00</td>
<td>350.00</td>
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<tr>
<td>Students, doctoral candidates</td>
<td>50.00</td>
<td>120.00</td>
<td>80.00</td>
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*A discount of 50.00 each for short course and conference will be granted to the GS members on their next annual member fee.

Short Course: including document, coffee break
Conference: including documents, coffee breaks and lunch

Overnight Stay
Please book your overnight stay directly. You will find a list of hotels on our website.

Information
Geotechnik Schweiz, Secretary’s office
044 371 66 56
gs@igt.baug.ethz.ch
www.geotechnik-schweiz.ch

Research and Innovation in Geotechnical Engineering
• Short Course «Numerical Analyses in Geotechnical Engineering»

FALL CONFERENCE 2018

Monday, 24th of September 2018
• Short Course «Numerical Analyses in Geotechnical Engineering»
• Gala Dinner, Hotel Palace Lausanne

Tuesday, 25th of September 2018
• Conference «Research and Innovation in Geotechnical Engineering»

SwissTech Convention Center
Quartier Nord de l’EPFL
Route Louis-Favre 2
1024 Lausanne
«Research and Innovation in Geotechnical Engineering»

Research and innovation are fundamental requirements for the economic development of a specific field of expertise. In past decades, various new technologies were developed in geotechnics. For example, complex numerical methods, that were practically inconceivable in the prior generation, are broadly used nowadays. Nevertheless, our sector is not seen to be intensively pushing innovation forward. This is due to the fact that these creative solutions are not sufficiently being publicised.

In cooperation with the Swiss Institute of Technology (ETH), the Swiss Geotechnical Society is presenting a series of conferences in order to highlight the results of research, development and innovation in the field of geotechnics. A workshop dedicated to numerical simulations in geotechnics will be held the day before the event. This 2 day event, including a gala dinner, also offers an excellent opportunity to exchange opinions and develop new ideas in our field.

Subject of the Conference

- «Research and Innovation in Geotechnical Engineering»
- Short Course «Numerical Analyses in Geotechnical Engineering»

Time | Program
--- | ---
13.30 | Official Welcome
13.45 | Recent advances in numerical calculations of limit state / failure for geotechnical engineering – applications on excavation / diaphragm walls with anchor (E)
14.30 | Experimental determination of behavioural models and their parameters – a critical step for every numerical simulation (E)
15.15 | Coffee Break
15.45 | In-situ measurements in geotechnical engineering - linking Theory and Practice (E)
16.30 | Geophysics for engineers: measurements and modelling (E)
17.15 | End
19.00 | Aperitif and Gala Dinner at Lausanne Palace

Company and complete address:

E-mail

Date

Signature

Fees CHF: Members GS 200.00* 350.00* 130.00
Non-members 200.00 350.00 130.00
Students, doctoral candidates 50.00 120.00 80.00

A discount of 50.00 each for short course and conference will be granted to the GS members on their next annual member fee.

Please fill in one card per participant. We will send you an invoice.