

in collaboration with



International Course on GEOTECHNICAL and STRUCTURAL MONITORING

22-25 MAY, 2018 - ROME

21 MAY, 2018 MASTER CLASSES



The **IcGSM** is growing year by year since its first edition in 2014 and, up to now, more than 450 attendees improved their technical knowledge with us!

40 international leaders have joined the courses as invited speakers and have presented their interesting projects from all around the world.

The course is a great opportunity to get in touch with important international companies in the field of monitoring who will show their products in the exhibition area.

SCHEDULE OF THE COURSE

21STMAY: MASTER CLASSES

22ND-24TH MAY: MAIN COURSE

25TH MAY: FIELD TRIP

MASTER CLASSES

Inclinometers Piezometers Extensometers **Total Stations Vibration Monitoring** Terrestrial RADAR

Main topics:

- Basic concepts on monitoring
- Contact monitoring methods
- Remote monitoring methods
- Vibration monitoring
- Analysis and interpretation of data



Learn more on monitoring systems at the Roman Forum archaeological area in Rome city center

CALL **A**BSTRACTS

Join the participant sessions: **NEW TRENDS and CASE HISTORIES**

Who should attend the course:

Engineers, geologists and technicians who are involved with performance monitoring of geotechnical features of civil engineering projects, managers and other decision-makers who

are concerned with

risk management

construction.

during

CALL 3 grants for **FOR** 3 categories GRANTS

- Young professional
- Developing countries
- PhD student



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