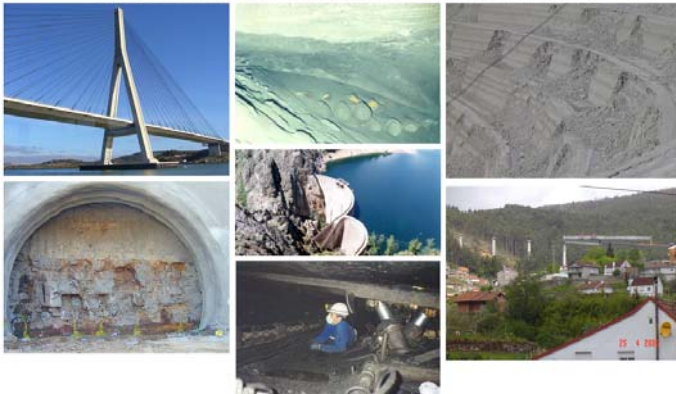




EUROCK 2014 - Vigo, SPAIN
**ROCK ENGINEERING AND ROCK MECHANICS:
STRUCTURES ON & IN ROCK MASSES**



Symposium topics:

- Rock mechanics for infrastructures
- Rock properties, testing methods and site characterization
- Design methods and analysis
- Monitoring and back analysis
- Excavation and support
- Rock engineering in quarrying and mining
- Preservation of natural stone and rock weathering
- Case histories

Organization

Chairman: Leandro ALEJANO

Co-chairmen: SEMR representative

Contact:

Prof. Leandro Alejano

ETSI MINAS - University of Vigo

Dept. of Natural Resources & Environmental Engineering Campus

Lagoas Marcosende

36310 Vigo (Pontevedra), SPAIN

Tel: +34 986 81 23 74

Email: alejano@uvigo.es

Possible Location:

Centro Social Caixanova



Access

Vigo Peinador Airport. Santiago de Compostela and Porto Airports (around 100 km away).



**Rock Engineering & Rock Mechanics
Structures on and in rock masses**

European Rock Mechanics Symposium
(EUROCK 2014)

Vigo, Spain
27-29th May 2014



Organized by

University of Vigo- School of Mines

<http://minas.uvigo.es/>

Sociedad Española de Mecánica de Rocas
(Spanish National Group for Rock Mechanics)

<http://www.semr.es/>



Workshops

One or two workshops will be proposed before the symposium:

Numerical modeling in Rock Mechanics

Preservation of natural stone and rock weathering

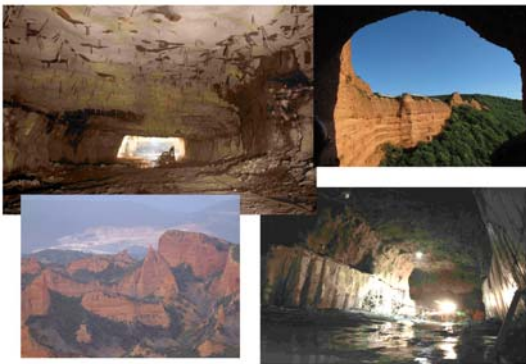
Exhibition

An exhibition will be held in conjunction with the symposium.

Other Activities

2 field trips and technical visits in the vicinity of Vigo will be organized including:

Underground slate mine & Las Médulas (Roman Gold mining area)



Railway tunnel and Granite quarries and jigsaw



Program for accompanying persons

A visit to the historical town of Santiago de Compostela will be offered. Also a one day trip to visit the charming fishermen Villages of Baiona and A Guarda and the commercial border town of Valença do Minho (Portugal) will be arranged.



EUROCK 2014

ISRM Regional Symposium EUROCK 2014
**ROCK ENGINEERING AND ROCK MECHANICS:
 STRUCTURES ON AND IN ROCK MASSES**
 Vigo, Galicia, SPAIN, May 2014



Universidade de Vigo
Escuela de Minas



Sociedad Española de
mecánica de rocas

Registration fees

Normal	600 €	500 € (early bird)
ISRM Delegates	450 €	400 € (early bird)
Students	150 €	100 € (early bird)

THE CITY OF VIGO

Vigo, known as the "Gateway to the Atlantic", is the largest city in northwestern Spain with a population of 300,000. It is located on a 20 mile long estuary. Major industries include fishing, shipbuilding and car manufacturing.



Vigo boasts beautiful beaches and outstanding water sports facilities. It enjoys a temperate oceanic climate with mild temperatures year round. Vigo brings in more fish and shellfish than any other harbor in Spain (or Europe for that matter).



The city of Vigo has over five thousand hotel rooms offering over 10,400 places. The city provides half of all the hotel places available in Galicia's Rías Baixas.

