



ROCK MECHANICS
FOR NATURAL
RESOURCES AND
INFRASTRUCTURE
DEVELOPMENT

ONE CONGRESS, ALL NATIONAL GROUPS

**BULLETIN #2** 



# CHAIRMEN MESSAGE

Dear fellow rock engineer

2019 will be a special year for the ISRM South America National Groups when the region welcomes the ISRM family for its 14th Congress. Brazil, Argentina and Paraguay will be the host countries for the event that is to be held in Foz do Iguassu, city that marks the common border amongst these countries. It is an honor to organize such a venue but it is also a great responsibility to maintain the tradition of memorable ISRM congresses.

The central theme of the Congress is Rock Mechanics for Natural Resources and Infrastructure Development, a theme much relevant and needed for the current stage of affairs in South America region. All ISRM regions are invited to share their experience in the theme. The technical program was established by an International Scientific Committee in order to attract different rock mechanics players as academicians, consultants, contractors and the contracting public service and should incorporate elements of ISRM Technical Commissions as well as regional issues.

On behalf of the Brazilian Rock Mechanics Committee, Argentinian Society of Geotechnical Engineering and Paraguayan Society of Geotechnics, we proudly invite you to join us in Foz do Iguassu.

Sergio Fontoura (General Chair of ISRM 2019) José Pavón Mendoza (Co-Chair) Ricardo Jose Rocca (Co-Chair)



#### **ORGANIZING COMMITTEE**

General Chairman: Sergio Augusto Barreto da Fontoura (PUC-Rio - Brazil)

Co-chairmen: Ricardo Jose Rocca (UNC - Argentina) | José Pavón Mendoza (SPG - Paraguay)

**Executive Secretary**: Carlos Emmanuel Ribeiro Lautenschläger (UEPG – Brazil)

Treasurer: Anna Luiza Ayres da Silva (USP - Brazil)

Secretary: Lilia Maria Cruz Metzger Raymundo (CBMR - Brazil)

## Support:

» Bismarck Gomes Souza Junior (PUC-Rio - Brazil)

» Guilherme Lima Righetto (PUC-Rio - Brazil)

» Vivian Rodrigues Marchesi (PUC-Rio - Brazil)

#### **ADVISORY COMMITTEE**

- » Eda Freitas de Quadros ISRM President
- » Luis Lamas ISRM General Secretary
- » Norikazu Shimizu VP ISRM at large
- » Manchao He VP ISRM at large
- » Petr Konicek VP ISRM at large
- » Sergio Fontoura VP ISRM South America
- » William Joughin VP ISRM Africa
- » Seokwon Jeon VP ISRM Asia
- » Stuart Read VP ISRM Australasia
- » Doug Stead VP ISRM North America
- » Charlie Chunlin Li VP ISRM Europe

## **SCIENTIFIC COMMITTEE**

- » Anna Maria Ferrero
- » Anna Shidlovskaya
- » Eraldo Pastore
- » John Harrison
- » José Muralha
- » Joseph Wang
- » Ju Wang
- » Kaiwen Xia
- » Ki-Bok Min
- » Laura Pyrak Nolte
- » Luciano Picarelli
- » Manchao He

- » Manoj Verman
- » Martin Grenon
- » Milton Kanii
- » Petr Konicek
- » Ricardo Abrahão
- » Resat Ulusay
- » Sergio A B da Fontoura
- » Wang Xudong
- » Wulf Schubert
- » Xia-Ting Feng
- » Yossef Hatzor

#### **PAPER REVIEW COMMITTEE**

The Committee is composed of 52 members representing 42 National Group. The complete list is indicated in the Congress website. Each National Group will appoint its own Review Committee.

## PRELIMINARY SCIENTIFIC TOPICS

- » Blasting and rockbursts
- » Case histories in rock engineering
- » Characterization of faults and other geological features
- » Characterization of intact rocks and rock masses
- » CO, sequestration
- » Constitutive models in prediction of rock behavior
- » Containment and support structures
- » Coupled processes in rock mechanics
- » Crustal stress and earthquakes
- » Dams and foundations in rocks
- » Design of underground and open pit mines
- » Dynamic phenomena in rock mechanics
- » Education in rock engineering
- » Exploration and production of geothermal energy
- » Fluid flow and pore pressure in rocks
- » Fracture and damage of rocks

13/09/2019

18/09/2019

- » Geophysics and geology related to rock mechanics
- » Hazard and risk assessment in rock engineering

- » Hvdraulic fracturing
- » In situ stress measurements and estimation
- » Instrumentation and monitoring
- » Laboratory and field testing and measurements
- » Mechanics of hard rocks
- » Mechanics of soft rocks
- » Natural and ancient stones preservation
- » Numerical and analytical modeling of rock phenomena
- Ornamental rocks
- » Petroleum reservoir and well geomechanics
- » Rock heterogeneity and multiscale approaches
- » Rock mechanics data
- » Rock tunneling
- Seismic behavior of rock masses
- » Slope stability and landslides
- » Underground Nuclear Power Plants
- » Underground Research Laboratories URL
- » Underground storage and radioactive waste disposal

## **PRELIMINARY PROGRAM**

Short courses | Workshops | ISRM board meeting

14/09/2019	Short courses   Workshops   ISRM board meeting
15/09/2019	Technical Commissions meetings   ISRM council meeting   Icebreaking and Technical Exhibition
16/09/2019	Opening Ceremony   Technical Sessions   Plenaries   Technical Exhibition
17/09/2019	Technical Sessions   Plenaries   Technical Exhibition   Rockbowl

Technical Sessions | Plenaries | Technical Exhibition | Closing Ceremony

19/09/2019 Technical Visits

## **KEYNOTE SPEAKERS**

NAME	COUNTRY	TITLE
Professor Daniel Francois Malan	South Africa	Innovative rock engineering solutions for deep tabular excavations
Dr. Erling Fjaer	Norway	The role of rock mechanics in oil field development
Professor Giovanni Barla	Italy	Conventional and Advanced Monitoring of Tunnels With Selected Case Histories
Dr. John Read	Australia	The Geotechnical Engineer in Metalliferous Open Pit Mines
Professor Laura Pyrak- Nolte	USA	Translating the Micro-scale to the Macro-scale: Signatures of Fracture Evolution
Professor Li Xiao	China	In-situ Computed Tomography Technique in Geomechanical Testing
Professor Tarcisio Celestino	Brazil	Engineering for Civil Underground Works in Soft Rock
Professor Yuzo Ohnishi	Japan	Advances in numerical approaches for coupled problems in rock mechanics and recent developments in related fields

# IMPORTANT DATES

ACTIVITY	KEY DATE
Abstract submission opening	July 11 <sup>th</sup> , 2018
Abstract submission deadline	October 30 <sup>th</sup> , 2018
Announcement of accepted abstracts	November 30 <sup>th</sup> , 2018
Paper submission opening	December 7 <sup>th</sup> , 2018
Paper submission deadline	March 18 <sup>th</sup> , 2019
Disclosure of technical commission evaluation	May 17 <sup>th</sup> , 2019
Final paper acceptance announcement	June 24 <sup>th</sup> , 2019
Early registration deadline	June 28 <sup>th</sup> , 2019
ISRM 2019	September 13 <sup>th</sup> to 18 <sup>th</sup> , 2019

# **REGISTRATIONS**

CATEGORY	BEFORE 06/19/2019	AFTER 06/19/2019
Full	U\$ 850.00	U\$ 900.00
ISRM Members	U\$ 750.00	U\$ 800.00
Students	U\$ 100.00	U\$ 150.00
Retired and Early Career Professionals	U\$ 400.00	U\$ 450.00



ROCKBOWL



Game of questions and answers, in which student competing teams are challenged to answer technical and non-technical questions about rock mechanics.

Organize your team and join this challenging and funny game!

More information at http://isrm2019.com

# **SPONSORSHIP & EXHIBITION**

Become a sponsor of ISRM 2019. Access www.irsm2019.com and know the categories of sponsorship and the benefits of being a part of the congress.

## **Contact**

Fill out the form available in www.isrm2019.com and receive news about the Congress.

## **Organization and Sale**

MCI São Paulo Phone / Fax: 55 11 3056-6000 atendimento@mci-group.com

## **General Chairman**

Sergio Fontoura isrm.2019@puc-rio.br

# VENUE

#### **Bourbon Cataratas Convention & SPA Resort**

Further details about the Hotel available at: www.hoteishourbon.com,br/en/cataratas

Rod. das Cataratas, km 2.5 Foz do Iguassu - PR - Brazil 165,000m<sup>2</sup> complete infrastructure 312 excellent rooms, convention area of 5,100 m<sup>2</sup> 14 meeting rooms, exhibition pavilion of 1,320 m<sup>2</sup>

# **FOZ DO IGUASSU** CITY

For the first time, the ISRM congress will be held in South America. We invite you to attend the most important meeting of the Rock Mechanics and know the natural beauties of Brazil in 2019!

Foz do Iguassu is ideally located in the far west of Parana state, on the tri-point border of Brazil, Argentina and Paraguay, in the geographical center of Mercosul. Its ethnic and cultural diversity gives the city a rich and varied cosmopolitan feel.

One of the most important attractions and one of the world's seven natural wonders, the Iguassu Falls are located along the section of the Iguassu River that forms the border between Brazil and Argentina. Just 38 km away from the falls, is one of the seven wonders of engineering, the Itaipu Binacional Hydroelectric Plant, responsible for almost 20% of Brazil's electricity consumption and more than 90% of Paraguay's. It offers day and night tours, being possible to experience the perfect harmony between nature and manmade constructions.

Cuisine throughout the world is well represented in Foz do Iguassu, Refinement, quality and sophistication are present in the kitchens of large international hotels, charming restaurants and steakhouses. Always recognizing Argentinian wines and also tradition of the best cuts of beef.





# **LEVITATUR OFFICIAL TRAVEL AGENCY**



Phone: + 55 11 2090-1030 Access website: www.levitatur.com.br Fmail: eventos@levitatur.com.br Whatsapp and emergency:

- + 55 11 99153-3286
- + 55 11 99154-3480
- + 55 11 99738-1945















Gold Sponsors:



Silver Sponsors:

Bronze Sponsors:





Distribuidor Oficial



Institutional support:











Organization:

Official Travel Agency:



