Program

21 Sep. (Sun)
Arrival in Busan, Icebreaker party

22 Sep. (Mon)
Pre-meeting field trip to Eastern coastal area
- Quaternary marine terraces & NPP sites

23 Sep. (Tue)
Opening ceremony, Keynote lectures, Scientific talks & posters
Welcoming dinner: Korean traditional food

24 Sep. (Wed)
Keynote lectures, Scientific talks & posters, Project meeting
Main reception: Garden party, Evening event

25 Sep.: (Thu)
*Transfer (Busan → Gyeongju)
Post-meeting field trip (I)
- Active faults around SE Korea

26 Sep. (Fri)
Post-meeting field trip (II)
- Archaeoseismology in Gyeongju (old capital city), Closing Ceremony

27 Sep. (Sat)
*Transfer (Gyeongju → Busan)
Departure

Organization and Speaker

Organizing Committee
A. Michetti (ITA), P.G. Silva (ESP), K. Reichert (GER), L. Guerrieri (ITA), K. Okamura (JPN), A. Soehaimi (IND), D. Cheong (KOR), W.-S. Kee (KOR), Y.-S. Kim (KOR)

Scientific Committee
J. McCalpin (USA), S. Marco (ISR), T. Rockwell (USA), P.G. Silva (ESP), K. Reichert (GER), M. Sintubin (BEL), Y.-S. Kim (KOR)

Keynote Speaker
J. McCalpin (USA), J. Suppe (TWN), S. Marco (ISR), J.R. Arrowsmith (USA), R. Tatevossian (RUS), J.-H. Ree (KOR)

Invited Speaker
T. Rockwell (USA), W. Lettis (USA), P.G. Silva (ESP), K. Reichert (GER), M. Sintubin (BEL), I. Daiei (JPN), T. Azuma (JPA), S. Azad (IRAN), M.-S. Jun (KOR)

5th International INQUA Meeting
Paleoseismology, Active Tectonics and Archeoseismology

21 - 27 September 2014
BUSAN, KOREA
The 5th International INQUA Meeting will be held in Busan, South Korea (21-27th Sep. 2014). This Paleoseismology, Active Tectonics and Archeoseismology (PATA-days) meeting has been expanding, with fruitful and intense discussion to increase our knowledge of past earthquakes.

This meeting will include a 2-day workshop with keynote lectures, talks and posters, as well as a 3-day field trip to Quaternary terraces, NPP sites, Active faults and Archeological sites (in the old capital city of Gyeongju) around SE Korea. Busan is Korea’s second biggest city and one of its most visited tourist sites. We invite all of you to Busan, to enjoy Korean life, food, and culture, as well as its geology.

Grants for graduate students and young scientists will be available. The Outstanding Presentations will be awarded to promote and reward students and young scientists for quality research. Please come and enjoy one of the most dynamic Asian countries!

See www.pata-days.org for further information.

Sessions

1-EQG : Earthquake Geology
2-PAL : Paleoseismology
3-ARC : Archeoseismology
4-RSG : Remote Sensing and Geomorphology
5-SEE : Secondary Effects of Earthquakes
6-SHA : Seismic Hazard Assessment for Critical Facilities
7-AAT : Asian Active Tectonics

* Oral presentations and posters are welcome!

Registration

Registration (Regular/Student/Family) will be available until 31 May 2014 on our website: http://www.pata-days.org. Conference fees are announced on the website, and this will cover two-night accommodations, all meals including tickets to the welcoming and main receptions, and conference materials including conference abstracts.

You can register each field-trip during the online registration. Registration fees will cover all meals and overnight accommodation on each day. See www.pata-days.org for full details.

Deadlines

Registration and Payment: 31 May, 2014
Abstract Submission: 31 May, 2014

Online Registration

http://www.pata-days.org