

18th November (Sunday)

Arrival to Morelia and accommodation

19th November (Monday)

Centenary commemoration of the Acambay Earthquake in Acambay City and field trip* to the fault scarp generated during the 19 Nov. 1912 earthquake.

20th November (Tuesday)

Welcome, registration, opening ceremony, oral communications, invited conferences, poster session

21st November (Wednesday)

Oral communications, invited conferences, poster session Half-day field trip*: Archaeoseismology in Morelia city

22nd November (Thursday)

Full-day field trip: Active faults in the Patzcuaro Lake and Archaeoseismology

23rd November (Friday)

Departure

24th November (Saturday)

(*) Field trips included in registration fee More information, registration and accommodation at:

www.acambay1912.org

Sede Lecture rooms:

Universidad Michoacana de San Nicolás de Hidalgo.

Universitary Cultural Centre,

Avda, Madero Poniente nº 346, Morelia, Michoacán,





Víctor Hugo Garduño Monrov

Michoacan University (Mexico)

Pablo G. Silva Barroso

Salamanca University (Spain)

Miguel Ángel Rodríguez Pascua

Geological Survey of Spain IGME (Spain)

Klaus Reicherter

RWTH Aachen University (Germany)

Organization Committee

Raúl Pérez López (IGME, SPAIN), Gerardo Suárez (UNAM, MEX), Ramón Zúñiga (UNAM, MEX), María Teresa Ramírez (UNAM, MEX), Arturo Oliveros (INAH, MEX), Jorge Luis Giner Robles (UAM, SPAIN), Gerardo Sánchez Díaz (UMSNH, MEX), José Luis Macías (UNAM, MEX), María del Sol Hernández (UNAM, MEX), Ioannis Papanikolaou (AUA, GRE), Christoph Grützner (RWTH Aachen, GER).







































19-24 November 2012 Morelia Mexico



Dear Friends

After the very successful 2nd Workshop on Earthquake Archaeology and Paleoseismology in Corinth, Greece, in 2011 with almost 120 participants from 27 different countries, we are going to organize the 3rd Workshop in Morelia / Mexico during the next autumn (19th-24th November 2012). This is a joint initiative of the INQUA International Focus Group on Paleoseismology and Active Tectonics and the IGCP-567 "Earthquake Archaeology".

The workshop will be thematic and several outstanding organizations support the event, INQUA, IGCP-567, and ISSC-IAEA. Local supporting is provided by the Michoacan University of Morelia, Mexican Geological Survey (SGM), Geological Society of Mexico, Comisión Federal de Electricidad, Michoacan College, Municipalities of Morelia and Acambay. Federal Government of Mexico, Michoacan State Government. External supporting is also provided by the Spanish Geological Survey (IGME), University of Salamanca (USAL, Spain), RWTH Aachen University (Germany) and the Spanish Society for Quaternary Research (AEQUA)

The workshop aims in the dissemination of the Environmental Seismic IntensityScale (ESI-2007), the completion of the Earthquake Environmental Effects EEE-Catalogue, as well as the application of paleoseismological and archeoseismological studies to case histories and critical facilities.



SCIENTIFIC SESSIONS

SF1. Fault Geomorphology and Dating

SF2. Paleoseismology and Earthquake Environmental Effects (EEE)

SF3. Archaeoseismology and Earthquake Archaeological Effects (EAE)

SF4. Geological Record of Earthquakes and Seismotectonics

SF5. Seismic Hazard: Applications, Engineering and Critical Facilities

SF6. Geological and Archaeological Records of Tsunamis and Tsunami Hazard

SF7. Earthquakes, Society and Culture

Oral communications and posters are welcomed!

Template and guide-lines for abstract submission

available at

www.acambay1912.org



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Inscription fee	Researchers	Students
Before 01/07/2012	190 USD	60 USD
After 01/07/2012	250 USD	90 USD
Pazcuataro Field-Trip	60 USD	60 USD

Accommodation: Hotel Alameda (Morelia)



http://www.hotel-alameda.com.mx/

special prices from 39 USD/day/ person including breakfast and buffet dinner

Dead-line for reduced-fee Registration:

1 July 2012

Dead-line for Registration and Payment:

31 July 2012

Dead-line for Abstract Submission:

31 July 2012

On-line registration: www.acambay1912.org

World-wide contributions are welcomed but specially those coming from Central and South America. The INQUA Focus Group on Quaternary Geology of South America (TERPRO) also supports this event

