

3rd INQUA-IGCP567 WORKSHOP PROGRAM Morelia 2012:

SUN, 18th November: Arrival and Accommodation and Registration

16:00 – 20:00 Workshop Registration and documentation (Hotel Alameda)

Av. Madero Pte. 313 Centro Histórico C.P. 58000 Morelia, Michoacán, México

<http://www.hotel-alameda.com.mx/index.html#>

[Room Booking](#) for the Workshop

19:00 - 20:00 Reception in the Conference hotel.

21:00 - Dinner

MON, 19th November: 9:00 - 18:00 Centenary of the 1912 Acambay Earthquake

07:00 – 09:30 Travel to Acambay

09:30 – 10:30 Breakfast

11:00 - 12:00 Reception at the Acambay Municipality and Opening Ceremony

12:00 – 13:00 **Centenary Outreach Conference (in Spanish)**

The 1912 Acambay Earthquake

Victor Hugo Garduño-Monroy & Gerardo Suarez

13:00 – 15:00 **Field-Trip to the 1912 Acambay rupture zone**

(V.H. Garduño-Monroy; M.A. Rodríguez-Pascua; R. Pérez-López)

Stop1: Normal Acambay fault and surface rupture

Stop2: Secondary Acambay faults and surface ruptures

15:00 – 15:30 Tequila Reception offered by the Acambay Municipality

15:30 – 17:00 Lunch

17:30 – 20:00 Back-travel to Morelia

21:00: Dinner

TUE, 20th November: 10:00 - 10:30 Workshop Welcome , Scientific talks, Poster session

07:30 - 08:30 Breakfast

08:30 – 09:30 Workshop Registration and documentation (Hotel Alameda)

09:30 - 10:30 Welcome and Workshop Opening Ceremony (Centro Cultural Universitario)

WORKSHOP Organizers: V.H. Garduño-Monroy (Mexico); M.A. Rodríguez-Pascua (Spain)

INQUA Vicepresident: F. Audemard (Venezuela)

INQUA TERPRO President: A. M. Michetti (Italy)

INQUA I.F.G. Paleoseismology: P.G. Silva (Spain)

IGCP 567 Steering Committee: K. Reicherter (Germany)



TUE, 20th November: 10:30 - 18:30. Invited Conferences, Scientific talks, Poster session

10:30 - 11:00 Session SF.1 Paleoseismology and Earthquake Environmental Effects

20th September Tuesday	Session SF.1.1A. Paleoseismology	Chairman: C.L. Benavente & F. Audemard
Morning A		
10:30 - 11:00 DAY 1.1. KEY NOTE	<u>Franck Audemard (Venezuela)</u>	OVER 4 DECADES OF PALEOSEISMIC STUDIES IN VENEZUELA: ACHIEVEMENTS AND CHALLENGES.
11:00 - 11:15 DAY 01 1.2.ORAL. PAL	<u>Angela Landgraf (Germany)</u>	PALEOSEISMOLOGICAL INVESTIGATIONS IN THE NORTHERN TIEN SHAN NEAR BISHKEK
11:15 - 11:30 DAY 01.1.3.ORAL. PAL	<u>Diana C. Soria-caballero (Mexico)</u>	PALEOSEISMIC EVIDENCE IN THE SEDIMENTARY RECORD OF LAS LOMAS IN LA CIENEGA, ZACAPU MICHOACAN.
11:30 - 11:45 DAY 01.1.4.ORAL. PAL	<u>María Ortuño (Spain)</u>	HOLOCENE EARTHQUAKES RECORDED AT THE TIP OF THE PASTORES FAULT SYSTEM, CENTRAL MEXICO

11:45 - 12:00 Coffee break

12:00 - 13:30 Session SF.1 Paleoseismology

20th September Tuesday	Session SF.1.1B. Paleoseismology	Chairman: F. Audemard & C.L. Benavente
Morning B		
12:00 - 12:30 DAY 01.1.5. KEY NOTE	<u>Carlos Lennin Benavente (Perú)</u>	SEISMITES AND PALEOTSUNAMIS DEPOSITIS, ASSESING FOR PALEOSEISMICITY IN PERU
12:30 - 12:45 DAY 01.1.6.ORAL. PAL	<u>Pedro Huerta (Spain)</u>	PALEOSEISMIC RECORD IN THE RECENT DEPOSITS OF URAO LAKE (MERIDA ANDES, VENEZUELA)
12:45 - 13:00 DAY 01.1.7.ORAL. PAL	<u>Magdalena Velázquez-Buccio (Mexico)</u>	COSEISMIC STRATIGRAPHY IN HOLOCENE LACUSTRIAN SEQUENCES OF SAN PEDRO EL ALTO, ESTADO DE MÉXICO
13:00 - 13:15 DAY 01.1.8.ORAL. PAL	<u>M. Luz Rodríguez (Venezuela)</u>	PRELIMINARY RESULTS OF PALEOSEISMIC RESEARCH ON THE SOUTHERN SEGMENT OF THE BOCONÓ FAULT (VENEZUELA)
13:15 - 13:30 DAY 01.1.9.ORAL. PAL	<u>M. Carmen Miranda-Rojas, (CFE México)</u>	APPLICATION FOR STRUCTURAL ANALYSIS TECHNIQUE IN THE CENTRAL PALEOSEISMICITY CERRO PRIETO GEOTHERMAL, MEXICALI, BAJA CALIFORNIA

13:30 - 15:30 Lunch break

15:30 - 16:45 Session SF.2. Earthquake Environmental Effects

20th September Tuesday	Session SF.2 Earthquake Environmental Effects	Chairman: A.M. Michetti & P.G. Silva
Afternoon A		
15:30 - 16:00 DAY 01.2.1. KEY NOTE	<u>Alessandro M. Michetti (Italy)</u>	ASSESSMENT OF SEISMIC SOURCE POTENTIAL FROM THE EVIDENCE OF PALEOSEISMICITY: EXAMPLES FROM THE PO PLAIN AND THE NEW IAEA TECDOC ON PALEOSEISMOLOGY.
16:00 - 16:15 DAY 01.2.2.ORAL. EEE	<u>Francesca Cinti (Italy)</u>	GEOLOGICAL SURVEY EMILIA ROMAGNA EARTHQUAKE, 2012 (ITALY)
16:15 - 16:30 DAY 01.2.3.ORAL. EEE	<u>Tasaki Azuma (Japan)</u>	ACTIVE FAULTING TRIGERED BY THE LARGE 2011 SUBDUCTION EARTHQUAKE IN JAPAN
16:30 - 16:45 DAY 01.2.4.ORAL. EEE	<u>Rafael F. Maldonado (Colombia)</u>	COMPARATIVE STUDY OF ENVIRONMENTAL EFFECTS DURING TWO LARGE EARTHQUAKES: TOHOKU, JAPAN (Mw 9.0, MARCH 11TH
16:45 - 17:00 DAY 01.2.5.ORAL. EEE	<u>Miguel A. Rodríguez-Pascua (Spain)</u>	THE 1912 ACAMBAY EARTHQUAKE, REVISITED AFTER 100 YEARS
17:00 - 17:15 DAY 01.2.6.ORAL. EEE	<u>Luca Guerrieri (Italy)</u>	GEOLOGICAL EFFECTS INDUCED BY THE 2012 MAY EMILIA EARTHQUAKE (NORTHERN ITALY): IMPLICATIONS FOR SEISMIC HAZARD ASSESSMENT.

17:15 - 17:30 Coffee break (including free poster session)

17:30 - 18:30 Poster Session Guided (Afternoon session A)

TUE, 20th November: 19:00 - 20:30 Evening ice breaker

19:00 - 20:30 Chelas-Ice breaker

21:00 - Dinner

WED, 21st November: Invited Conferences, Scientific talks, Morelia Excursion

7:30 - 8:45 Breakfast

09:00 - 13:00: Session SF.3. Seismic Hazard: Applications, Engineering and Critical Facilities

21st November Wednesday Afternoon A	Session SF.2 Seismic Hazard	Chairman: A.M. Zuñiga & N.A. Mörner
09:00 – 09:30 DAY 02.3.1. KEY NOTE	<u>F. Ramón Zuñiga (Mexico)</u>	INCORPORATION OF PALEOSEISMOLOGICAL DATA IN THE SEISMIC HAZARD: AN EXAMPLE IN CENTRAL MEXICO
09:30 – 09:45 DAY 02.3.2.ORAL. HAZ	<u>Jorge A. Avila Oliveira (Mexico)</u>	HAZARDS OF GEOLOGICAL FAULTS IN MORELIA
09:45 – 10:00 DAY 02.3.3.ORAL. HAZ	<u>Iván Suñé-Puchol (Mexico)</u>	ANALOGUE MODEL OF THE SAN PEDRO VOLCANO IN THE ACAMBAY GRABEN (MÉXICO)
10:00 – 10:15 DAY 02.3.4.ORAL. HAZ	<u>Florencio Lechuga-Valderrabano (Mexico)</u>	PALEOSEISMIC PARAMETER DETERMINATION USING THE METHOD OF TRENCHES.
10:15 – 10:30 DAY 02.3.5.ORAL. HAZ	<u>Nils Axel. Mörner (Sweden)</u>	SEISMIC HAZARD ASSESSMENT ON A NUCLEAR WASTE TIME SCALE
10:30 – 10:45 DAY 02.3.6.ORAL. HAZ	<u>Allan Lopez (Costa Rica)</u>	ANDERSONIAN AND COULOMB STRESSES IN CENTRAL COSTA RICA AND ITS FAULT SLIP TENDENCY POTENTIAL: NEW INSIGHTS INTO THEIR ASSOCIATED SEISMIC HAZARD

11:00 - 11:30 Coffee break

11:30 - 13:15: Session SF.4. Archaeoseismology

21st November Wednesday Afternoon A	Session SF.2 Archaeoseismology	Chairman: K. Reicherter & M.A. Rodríguez-Pascua
11:30 – 12:00 DAY 02.4.1. KEY NOTE	<u>J.L. Giner-Robles & M.A. Rodríguez-Pascua (Spain)</u>	ORIENTED FALL STRUCTURES: A REVIEW IN INSTRUMENTAL EARTHQUAKES
12:00 – 12:15 DAY 02.4.2.ORAL. ARCH	<u>Laura Alfonsi (Italy)</u>	ARCHAEOLOGY AND GEOLOGY TELL ES-SULTA, JERICHO: NEOLITHIC EARTHQUAKES
12:15 – 12:30 DAY 02.4.3.ORAL. ARCH	<u>Raúl Pérez-López (Spain)</u>	DISCUSSING THE SEISMOGENIC SOURCE FOR THE EMILIA ROMAGNA SEISMIC SERIES (MAY-2012, ITALY) FROM ORIENTED DAMAGE AND EAEs ANALYSIS
12:30 – 12:45 DAY 02.4.4.ORAL. ARCH	Victor Hugo Garduño-Monroy (Mexico)	PROGRESS IN SEISMIC AND ARCHEOSEISMIC STUDIES IN THE ZONE OF MITLA, OAXACA
12:45 – 13:15 DAY 02.4.5.KEY NOTE	<u>Klaus Reicherter (Germany)</u>	FROM THE PRESENT TO THE PAST: DAMAGED BUILDINGS AND STRUCTURES AS SEISMOGRAPHS

13:30 - 15:30. Lunch break

15:30 – 20:00. Excursion: Archaeoseismology in Morelia City

(J.L. Giner-Robles, V.H. Garduño, M.A. Rodríguez-Pascua, Raúl Pérez-López)

20:00 - UMSNH Chamber Orchestra Concert (optional)

21:00 - Dinner

THU, 22nd November: Invited Conferences, Scientific talks, Poster session

07:30 - 08:45 Breakfast

09:00 - 13:00: Session SF.5. Active Tectonics and Earthquake Geology

22th November Thursday	<i>Session SF.5 Earthquake Geology</i>	Chairman: C. Costa & R. Pérez-López
09:00 – 09:30 DAY 03.5.1. KEY NOTE	<u><i>Carlos H. Costa (Argentina)</i></u>	NEOTECTONIC STUDIES OF HAZARDOUS FAULTS IN THE CENTRAL ANDES: ISSUES AND CHALLENGES
09:30 – 09:45 DAY 03.5.2.ORAL. QUAKE	<u><i>Yasmin S. Martínez-Marmolejo (Mexico)</i></u>	SEARCHING FOR THE CONTINUATION OF THE FAULT IN THE NORTHEAST FRONTIER IN SONORA; BY MORPHOSTRUCTURAL ANALYSIS
09:45 – 10:00 DAY 03.5.3.ORAL. QUAKE	<u><i>Choi Jin-Hyuck (Korea)</i></u>	SLIP COMPENSATION AND STRUCTURAL MATURITY OF LINKED FAULT SEGMENTS: A CASE STUDY OF THE BOGD RUPTURE ASSOCIATED WITH THE 1957 GOBI-ALTAY EARTHQUAKE, MONGOLIA
10:00 – 10:15 DAY 03.5.4.ORAL. QUAKE	<u><i>Graciela M. Suvires (Argentina)</i></u>	ANALYSIS MORPHOTECTONIC CONTROLS IN THE CENTRAL ANDES OF ARGENTINA.
10:15 – 10:30 DAY 03.3.5.ORAL. QUAKE	<u><i>Kim Hiun-Tae (Korea)</i></u>	PRELIMINARY STUDY ON AIRBORNE LIDAR PROCESSING AND INTERPRETATION FOR LOCATING POSSIBLE ACTIVE FAULTS IN SOUTH KOREA
10:30 – 10:45 DAY 03.3.6.ORAL. QUAKE	<i>Teresa Ramírez Herrera (Mexico)</i>	HISTORICAL AND PREHISTORICAL EARTHQUAKES AND THEIR TSUNAMIS: THE GEOLOGIC RECORD, GUERRERO, MEXICAN PACIFIC COAST
10:45 – 11:00 DAY 03.3.7. QUAKE	Pablo G. Silva (Spain)	THE ZANCLEAN FLOODING IN THE GIBRALTAR ARC (SOUTH SPAIN): PROXY DATA ON PLIOCENE INDUCED SEISMICITY BY THE MEDITERRANENA SEA REFILLING

11:00 - 11:30. Coffee break

11:30 - 12:30. **Poster Session Guided (Morning session B)**

12:30 – 13:30. **INQUA I.F.G. Paleoseismology and Active Tectonics Business Meeting**

13:30 - 15:30. Lunch break

22th November Thursday	<i>Workshop on Earthquake Data Bases, Management and Social Media</i>	Chairman: L. Guerrieri & C. Grützner
15:30 – 15:50 DAY 03.4.1. SPECIAL TALK	<i>Christoph Grützner (Germany)</i>	SOCIAL MEDIA AND WEB 2.0 IN EARTHQUAKE GEOLOGY
15:50 – 16:00 DAY 03.4.2. SPECIAL TALK	<i>Luca Guerrieri (Italy)</i>	INTRODUCTION TO THE INQUA EEE CATALOGUE.
16:00 – 18:00 DAY 03.4.3.	<i>L. Guerrieri (Italy); E. Vittori (Italy); P.G. Silva (Spain)</i>	TRAINING COURSE ON THE ON_LINE INQUA EEE CATALOGUE MANAGEMENT

18:30 – 19:30. Closure Ceremony and Conference

22th November Thursday	<i>Workshop Closure Conference</i>	
18:30 – 19:15 DAY 03.4.4. CONFERENCE	<i>Gerardo Suarez (Mexico)</i>	QUANTITATIVE EVALUATION OF HISTORICAL EARTHQUAKES ON THE MEXICAN VOLCANIC BELT.

19:30 Closure Ceremony

20:00 -Bola Suriana Concert

21:00 Dinner

FRI, 23rd November: FIELD-TRIP Active Faults in the Patzcuaturo Lake

07:30 - 08:45 Breakfast

09:00: **Field-trip: Active Faults in the Patzcuaturo Lake**

V H Garduño Monroy, I Israde Alcantara, M A Rodríguez Pascua, A Pola, J L Macías

Stop1: Tzntzuntzan

Stop2: El Estribo land slide

Stop3: Jaracuaro Blocks and Trenches

Stop4: Uricho deformation

Stop5: Patzcuaro 1858 earthquakes

18:00: Comeback to Morelia

20:00 - Conference Dinner

Las Lupitas Restaurant: traditional Mexican food and live folk music.

SAT, 24th November: End, Departure

07:30 - 08:45 Breakfast

09:00 Departure, End of the workshop

POSTER SESSIONS (Guided): TUE, 20th November (Afternoon Session A)

Castro	Valerio	04.1.1	POSTER	POSIBLES DEFORMACIONES SISMICAS SEDIMENTARIAS EN EL MAAR LA ALBERCA, VALLE DE SANTIAGO, GUANAJUATO (MEXICO)
Da-qua	Yao	04.1.2	POSTER	PILOT STUDY OF TECTONIC ACTIVE BEHAVIOR IN AREA OF XIAN SINCE LATE- QUATERNARY
Giner_Robles	Jorge L.	04.1.3	POSTER	GEOLOGICAL STRUCTURAL ANALYSIS OF SURFACE DEFORMATIONS OF MORELIA FAULT SYSTEMS
Perez-Lopez	Raúl	04.1.4	POSTER	SPATIAL AND TEMPORAL ANYSOTROPY FOR THE QUATERNARY TECTONIC SLIP-RATE WITHIN THE TRANS MEXICAN VOLCANIC BELT
Silva	Pablo G.	04.1.5	POSTER	GEOMORPHOLOGY OF THE LORCA-ALHAMA DE MURCIA FAULT: ESI EVALUATION OF THE 5.2 MW LORCA EARTHQUAKE 2011 (SE SPAIN)
Porfido	Sabina	04.1.6	POSTER	APPLICATION OF THE ESI SCALE: : CASE STUDY OF THE FEBRUARY 4, 1976 GUATEMALA EARTHQUAKE
Rodríguez-Pascua	Miguel A.	04.1.7	POSTER	POLIGENETIC SAND VOLCANOES GENERATED BY A SINGLE EVENT: THE EARTHQUAKE OF THE EMILIA ROMAGNA (2012/05/20; MW=5.9) (ITALY)
Giner_Robles	Jorge L.	04.1.8	POSTER	POSTSEISMIC EARTHQUAKE ARCHAEOLOGICAL EFFECTS (EAES) IN MORELIA AND PATZCUARO CITIES (MICHOACAN, MEXICO)
Giner_Robles	Jorge L.	04.1.9	POSTER	MEASURES OF ORIENTED DAMAGE AFFECTING BUILDINGS BY THE LORCA 2011 EARTHQUAKE (MW 5.2): APPLICATION TO ARCHAEOSEISMOLOGY
Martín-González	Fidel	04.1.10	POSTER	ORIENTATION OF EARTHQUAKE ARCHAEOLOGICAL EFFECTS IN THE 6.3 ML CHRISTCHURCH EARTHQUAKES (2011)(NEW ZEALAND)

POSTER SESSIONS (Guided): THU, 22nd November (Morning Session B)

Zamora	Natalia	04.2.1	POSTER	SEISMOTECTONIC AND GEODYNAMIC DATA FOR TSUNAMI MODELING IN CENTRAL AMERICA. A FIRST STEP FOR PROBABILISTIC TSUNAMI HAZARD ASSESSMENT (PTHA).
Zamora	Natalia	04.2.2	POSTER	TSUNAMI NUMERICAL MODELING ALONG NICOYA PENINSULA, NW COSTA RICA
Perez-Lopez	Raúl	04.2.3	POSTER	LICHENOMETRIC AGE MEASURED ON ROCK-FALLS RELATED TO THE HISTORICAL SEISMICITY AFFECTING LORCA (MURCIA, SE OF SPAIN).
Mendoza-Ponce	Avith	04.2.4	POSTER	STUDY OF THE STABILITY OF b-VALUE TO SEISMOTECTONICS REGIONS OF MEXICO.
Garduño Monroy	Victor H.	04.2.5	POSTER	EVIDENCE OF PAST SEISMS IN CUSCO (PERU) AND TZINTZUNTZAN (MEXICO): CULTURAL RELATIONS
Azorla	Grecia	04.2.6	POSTER	MACROSEISMIC DATA IN MICHOACAN, MEXICO, DURING THE 19TH CENTURY
Carranza	Ana	04.2.7	POSTER	STRATIGRAPHY AND PALEOENVIROMENTS FROM ACAMBAY PALEO LAKE BASED IN A 21.5 M CORE FROM THE DEPOCENTER OF THE BASIN)
Garduño	Erica	04.2.8	POSTER	LICACIONES DEL ANÁLISIS DE ANILLOS DE CRECIMIENTO DE LOS ÁRBOLES EN EVENTOS GEOLÓGICOS-AMBIENTALES EN MICHOACAN: DENDROCRONOLOGÍA Y DENDROGEOMORFOLOGÍA.
Danielle	Pinti	04.2.9	POSTER	(U-TH)/HE THERMOCHRONOLOGY OF FAULT REACTIVATION OF THE ST. LAWRENCE RIFT SYSTEM, QUEBEC, CANADA.
Rangel	Violeta	04.2.10	POSTER	POSTER ARCHAEOSEISMIC ANALYSIS OF THE 1912 ACAMBAY EARTHQUAKE (MEXICO)
Jimenes	Adrian	04.2.11	POSTER	POSTER ANALISIS DEL FALLAMIENTO Y FRACTURAMIENTO DEL VOLCAN CHICHONAL Y SU RELACION CON LOS PELIGROS GEOLOGICOS POR SISMICIDAD
Israde	Isabel	04.2.12	POSTER	EVOLUCIÓN DE LA SEDIMENTACIÓN LACUSTRE DEL SECTOR ORIENTE DEL GRABEN DE ACAMBAY EN BASE AL REGISTRO DE DIATOMEAS DEL PLEISTOCENO TARDIO

HOW TO GET MORELIA (more info [click here](#)):

MEXICO CITY AIRPORT

It is very important to take a **certified taxi** from the airport. You will find the **ticket offices** inside the airport, once you purchase the ticket, they will lead you to your official taxi.

If you feel adventurous you can take the metro from the airport. The closest station is TERMINAL AEREA (yellow line); it is located just outside terminal 1 of the airport. The ticket costs MX\$ 3.00

NOTE: As in most big cities be careful with pick pocketing

HOW TO GET TO MORELIA

By Bus: If you are traveling from Mexico city the easiest and most comfortable way is to get a bus from **OBSERVATORIO bus station** which is located on the west side of the city. The best bus to get is the **ETN Company**; they are very reliable and comfortable buses. Buses to Morelia depart every 30 minutes and it will cost you **MX\$ 400 (€ 25)**. The bus takes **four hours to get to Morelia**.

ETN

<http://www.etn.com.mx>

Business Class

Reservations (Morelia)

(443) 313-7440

Reservations (México, D.F.)

5277-6529

BUS TIME-TABLES

MÉXICO (OBSERVATORIO)-MORELIA

1:00, 6:15, 7:00, 7:45, 8:30, 9:15, 10:00, 10:45, 11:30, 12:00, 12:30, 13:00, 13:30, 14:00, 14:30, 15:00, 15:30, 16:00, 16:30, 17:00, 17:30, 18:00, 18:30, 19:00, 21:15, 22:30, 24:00

MORELIA - MÉXICO (OBSERVATORIO)

2:00, 4:00, 5:00, 6:00, 7:00, 7:45, 8:45, 9:15, 10:00, 10:45, 11:20, 11:45, 12:30, 13:00, 13:15, 13:45, 14:15, 14:45, 15:30, 16:15, 16:45, 17:15, 17:45, 18:30, 19:30, 20:45, 24:00 24:00.

By metro: It is possible to take the **metro** from the airport to arrive to bus station OBSERVATORIO in which you can take the bus to Morelia. The closest station is TERMINAL AEREA (yellow line); it is located just outside the terminal 1 of the airport. Get off at PANTITLAN and change to the pink line which goes all the way to OBSERVATORIO station.

By plane: There is also the possibility of taking a **flight from Mexico City's airport** with AEROMEXICO or AEROMAR. Unless your flight is connected to arrive straight to Morelia from another country, this option is not recommended as it is very expensive and it will take you the same time as the bus, by the time you have checked in and travelled from the airport to Morelia City Centre.

There are direct flights to Morelia from major cities in the US (Chicago, San Francisco, Los Angeles, Dallas, Houston and others). If you are traveling by car this are the directions:

CURRENCY

The currency in Mexico is Peso (MX\$), although dollars are accepted in certain hotels, restaurants and shops.

Exchange rates:

€ 1 = \$ 16.08

US\$ 1 = \$ 13.10

You can exchange money in banks or in casas de cambio. We recommend:

Scotia bank Inverlat

Av. Las Americas s/n. Col. Las Americas

Open from Monday to Friday from 9:00 am until 4:00 pm

WEATHER

During the month of November the average high is 26°C and the average low 8°C. Early morning and night is when you get the lowest temperatures. It is recommended to dress in layers wearing a warm jumper over shirts or t-shirts.

WHAT TO BRING

Light jackets and jumpers are recommended for the morning and evening, shorts for warm days or fieldtrips, Hats, caps and sunglasses are also useful to cover from the sun, insect repellent is advised for fieldtrips

TOURIST OFFICE

The tourist office is located in:

Nigromante 79, Col. Centro

Tel 312-8081



FULL INFORMATION

<http://www.acambay1912.org/>

(Workshop program in the web site now updated)