

## First Bulletin

### XLVII International Symposium on Multiparticle Dynamics (ISMD2017)

September 11-15, 2017, Tlaxcala City, Mexico

<https://indico.nucleares.unam.mx/e/ismd2017>

The XLVII edition of the International Symposium on Multiparticle Dynamics will take place in Tlaxcala City, Mexico, during September 11-15, 2017. The Symposia are a series of mayor international high-energy physics conferences addressed to theorists and experimentalists from three different but related communities: High energy, heavy ion and astroparticle physics. The common theme is the interest in reactions involving a large number of particles in the final state. The previous two meetings in the series took place in Jeju Island, South Korea (2016) and Wildbad Kreuth (Germany). The goal is to provide a pleasant and stimulating environment for presentation and discussion of recent experimental and theoretical developments in the field. Attendance is limited to about 100 participants.

#### **1. Scientific program**

Multiparticle correlations and fluctuations: From small to large systems

Conveners: Sandra Padula, Fuqiang Wang

Hadronic final states in high  $p_T$  interactions

Conveners: Ralf Rapp, Charles Gale

Forward physics and diffraction

Conveners: Martin Hentschinski, Christophe Royon

Perturbative and nonperturbative features of QCD

Conveners: Marcelo Loewe, Kenji Fukushima

Collectivity in high-energy collisions: Jets, flow and other aspects

Conveners: Jorge Noronha, Bjorn Schenke

Proton structure, small- and large-x physics

Conveners: Bruno El-Bennich, Amir Rezaeian

Cosmic ray and astroparticle physics

Conveners: Mario Rodriguez, Juan Carlos Arteaga

#### **2. Registration**

Registration is open. Please follow the link to the registration form in our website. In case you are interested in giving an oral presentation, please send a title and an abstract and indicate the session where you want to present your work. The abstracts will be directed to the session conveners for a selection and the decision will be informed by July 10.

### 3. Fees

Early registration (up to July 15)  
Professors: US\$450.00  
Students and postdocs: US\$300.00

Late registration (after July 15)  
Professors: US\$500.00  
Students and postdocs: US\$350.00

The conference fee covers the cost of transportation from and to Mexico City's international airport, transportation to and from the conference site, excursion, conference dinner, lunches, welcome reception and proceedings.

Companions: US\$250.00 (the fee covers the cost of excursion, welcome reception, conference dinner and transportation from and to Mexico City's international airport).

**For participants paying the early registration fee from outside Mexico,** please make a deposit to the following account:

Bank: J. P. Morgan Chase Bank N.A.  
Account holder: UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO  
Account number: 00101693118 DLLS  
SWIFT CODE: Chasus33  
ABA for wire transfers from USA: 111000614  
ABA for wire transfers from Europe: 21000021/  
Bank address: Texas Market P. O. BOX 659754, San Antonio, TX 78265-9754

**For participants paying the early registration fee within Mexico,** please send an email to the conference address [ismd2017@nucleares.unam.mx](mailto:ismd2017@nucleares.unam.mx) with CC to [lily.jimenez@nucleares.unam.mx](mailto:lily.jimenez@nucleares.unam.mx). We will generate a reference number and provide the bank information to make the deposit, which you can do up to a maximum of two days after the reference number is generated.

To generate the receipt, please send us by email a scanned copy of the deposit slip and provide the following information:

- Name and institution of the person to whom to make the receipt
- RFC and fiscal address (\*)

(\*) Only for Mexican institutions

A limited number of fellowships are available for students and postdocs. To apply for a fellowship please send **before July 10**, a letter describing your research along with one letter of recommendation addressed to Prof. Alejandro Ayala, to the conference email address:

[ismd2017@nucleares.unam.mx](mailto:ismd2017@nucleares.unam.mx)

with the subject line: application for fellowship ISMD2017.

#### **4. Visas**

The visa requirements to enter Mexico are listed in

<http://www.mexperience.com/do-i-need-a-visa-to-visit-mexico/>

Please notice that for some nationalities the visa application can take several weeks to process. Plan accordingly. If you require applying for a visa, please request from the organizing committee a letter of invitation.

#### **5. Venue**

Tlaxcala City, (see for example:

<http://beta.visitmexico.com/en/main-destinations/tlaxcala/tlaxcala>)

is a small colonial town in Central Mexico located about 120 kilometers east from Mexico City. The ride can take between one and a half and two hours depending on traffic. Participants arriving on Sunday, September 10 to Mexico City's international airport will be taken by bus to the conference hotel in Tlaxcala City. **There will be one bus departing at 13:00 hrs. and another one at 19:00 hrs. Please plan your flight accordingly.** More details will be provided shortly. For those not taking the conference buses, the easiest way to reach Tlaxcala City from Mexico City's international airport is to take a taxi to the east bus station (TAPO). From there you can take a bus to Tlaxcala City. The only bus line providing a direct service to Tlaxcala City is ATAH. From the bus station in Tlaxcala City take a taxi to Hotel Posada San Francisco. Schedule, prices and duration of the ride can be checked in

<http://www.autobusesmexico.com/autobus/mexico-df-tlaxcala>

The conference will take place on the FES-Zaragoza-UNAM campus III:

<http://www.zaragoza.unam.mx/campusiiitlaxcala/>

#### **6. Accommodation**

The conference's hotel is Hotel Posada San Francisco

<http://www.posadasanfranciscotlaxcala.mx>

which is located right in downtown Tlaxcala City. This is a charming but small hotel and accommodation will be done in a first-come-first served basis. To reserve a room please contact Mr. Ruben Leon Padilla by email

[gteventas@posadasanfranciscotlaxcala.com.mx](mailto:gteventas@posadasanfranciscotlaxcala.com.mx)

Indicate that you are attending ISMD-2017 and provide the code number 71310 and the dates of your stay. You will pay for your reservation in the front desk at the end of your stay. The hotel has been blocked from September 10 to 16. The preferential price for participants per room per night is about US\$60.00. The price includes breakfast.

## **7. Local Organizing Committee**

Alejandro Ayala (ICN-UNAM)  
Irais Bautista (BUAP)  
Eleazar Cuautle (ICN-UNAM)  
Isabel Dominguez (FCFM-UAS)  
Luis Hernandez (ICN-UNAM)  
Ma. Elena Tejeda (DF-USON)

## **8. Contact**

[ismd2017@nucleares.unam.mx](mailto:ismd2017@nucleares.unam.mx)