# **SUNDAY July 17th**

#### **Registration:** 12:00 - 20:00 h

Opening ceremony: 18:00 - 18:30 h

Cultural lecture: 18:30 - 19:30 h Rodrigo Liendo Anthropological Research Institute, UNAM

**Plenary lecture:** 19:30 - 20:30 h Jens Stougaard University of Aarhus **GRAND CORAL ROOM** 

Welcome Cocktail: 20:30 - 21:30 h SWIMMING POOL AREA

# **MONDAY July 18th**

Plenary Session I: 8:00 - 10:00 h Plant cellular response to microbes GRAND CORAL ROOM

**COFFEE BREAK:** 10:00 - 10:20 h

Plenary Session II: 10:20 -12:20 h Interactions between plants and pathogenic bacteria **GRAND CORAL ROOM** 

LUNCH: 12:20 - 14:00

- Concurrent Sessions 1-3: 14:00 16:00 h 1. Plant – pathogen recognition **GRAND CORAL ROOM 1**
- 2. Down stream signaling events in plant-microbe recognition GND. CORAL RM. 3 3. Physiological responses in plant-microbe interaction **GRAND CORAL ROOM 2**

**COFFEE BREAK:** 16:00 - 16:30 h

Concurrent Sessions 4-6: 16:30 - 18:30 h 4. Plant –pathogenic fungi interactions **GRAND CORAL ROOM 1** 5. Plant-nematode & plant-insect interactions **GRAND CORAL ROOM 2** 6. Ecology and evolution **GRAND CORAL ROOM 3** 

**DINNER:** 18:30 - 20:00 h

Poster Session / Odd Numbers (last digit): 20:00 - 23:00 h **CORAL GALLERY**, sessions 1-9**CORAL ISLAND,** sessions 10 - 13**CORAL SEA**, sessions 14 – 18

#### Main sponsors:





Instituto de Biotecnología

Centro de **Ciencias Genómicas** 



729

(\*)

**ISPMB** 

CONACYT

Accesolab

**BIO-VIN** 

AB Applied Biosystems

CAMBIA

Donors:



**MEXICANA+D** 





MILLIP

QUIMICA

VALANER

S.A. DE C.V.

Sociedad Mexicana de Bioquímica





ZEISS

BIO RAD

BSPP

BIOS Biological Innovation







### XII International Congress on Molecular **Plant-Microbe Interactions** Cancún, México. December 14-18, 2005

PROGRAM

### **TUESDAY July 19th**

**Plenary Session III:** 8:00 - 10:00 h Interactions between plants and fungi **GRAND CORAL ROOM** 

#### **COFFEE BREAK:** 10:00 - 10:20 h

**Plenary Session IV:** 10:20 - 12:20 h Interactions between plants and viruses **GRAND CORAL ROOM** 

LUNCH: 12:20 -14:00 h

**Concurrent Sessions 7-9:** 14:00 - 16:00 h 7. Innovative approaches to study plant-microbes interactions **GRAND CORAL ROOM 1** 8. Plant-virus interaction **GRAND CORAL ROOM 2** 9. Plant-bacteria symbiotic interactions **GRAND CORAL ROOM 3** 

#### **COFFEE BREAK:** 16:00 - 16:30 h

**Concurrent Sessions 10-12:** 16:30 - 18:30 h 10. Cellular plant response in plant-microbe interactions **GRAND CORAL ROOM 1** 11. Innate immune response in plant-microbe interactions **GRAND CORAL ROOM 3** 12. Plant and fungi endophytes **GRAND CORAL ROOM 2** 

**DINNER:** 18:30 - 20:00 h

Poster Session / Even Numbers (last digit): 20:00 - 23:00 h CORAL GALLERY: sessions 1 - 9 CORAL ISLAND: sessions 10 - 13 CORAL SEA: sessions 14 - 18

### **WEDNESDAY July 20th**

**Plenary Session V:** 8:00 – 9:40 h Animal-microbe interactions and innate immune response **GRAND CORAL ROOM** 

#### **COFFEE BREAK:** 9:40 - 10:00 h

**Plenary Session V cont.:** 10:00 – 11:40 h Animal-microbe interactions and innate immune response **GRAND CORAL ROOM** 

### WEDNESDAY July 20th (cont.)

#### LUNCH: 9:40 - 10:00 h

Workshop on career choices and opportunities in science:  $13{:}30{-}15{:}45\,h$  CORAL GARDEN ROOM

Minisymposia 1, 2, 3: 13:30 - 14:30 h GRAND CORAL ROOMS 1, 2, 3

COFFEE BREAK: 14:30 - 14:45 h

Minisymposia 1, 2, 3 cont: 14:45 - 15:45 h GRAND CORAL ROOMS 1, 2, 3

Trip to Xcaret or free afternoon: 16:00 - 22:00 h

### **THURSDAY July 21st**

Concurrent Sessions 13-15: 8:00 - 10:00 h

13. Cell cell communication GRAND CORAL ROOM 1

- 14. Bacterial virulence effectors GRAND CORAL ROOM 3
- 15. Plant micorrhiza interactions GRAND CORAL ROOM 2

**COFFEE BREAK:** 10:00 - 10:20 h

**Concurrent Sessions 16-18:** 10:20 - 12:20 h 16. Plant molecular mechanisms of resistance to microbes **GRAND CORAL ROOM 1** 17. Biocontrol & quorum sensing **GRAND CORAL ROOM 3** 18. Post-transcriptional regulation & gene silencing **GRAND CORAL ROOM 2** 

LUNCH: 12:20 - 14:00 h

**Plenary Session VI:** 14:00 – 16:00 h *Plant signaling response to microbes* **GRAND CORAL ROOM** 

COFFEE BREAK: 16:00 - 16:20 h

**Plenary Session VII:** 16:20 - 18:20 h Interactions between plants and symbiotic bacteria **GRAND CORAL ROOM** 

Final annoucements and closing ceremony: 18:20 h

Farewell banquet: 21:00 h – Past midnight GRAND CORAL ROOM

### **FRIDAY July 22nd**

Breakfast and check out by noon

Main Floor

-

LLERY Ketts of the second seco



round

AMERICAN AIRLINES OFFICE

ŧ

4<sup>th</sup> Floor

