



# XIX National Plant Biochemistry and Molecular Biology Congress



XII Symposium Mexico-USA / 2nd ASPB Mexico Section



November 8 -11 • 2021

[smbplant2021.quimica.unam.mx](http://smbplant2021.quimica.unam.mx)

Plant development •

Abiotic stress •

Plant Metabolism •

Plant microorganism  
and biotic  
interactions •

Ecology and  
Evolution •

Technical  
breakthroughs •

ALFREDO HERRERA ESTRELLA  
Langebio-CINVESTAV, México

BERONDA MONTGOMERY  
Michigan State University, USA

CASPAR CHATER  
Kew Gardens / IBt, UNAM, México

GEORGINA HERNÁNDEZ  
CCG, UNAM, México

HAILING JIN  
University of California Riverside, USA

JIM HASELOFF  
University of Cambridge, UK

JORGE NIETO SOTELO  
Instituto de Biología, UNAM, México

JOSÉ LÓPEZ BUCIO  
UMSNH, México

JULIA BALIEY-SERRES  
University of California Riverside, USA

JOSÉ DINNENY  
Stanford University, USA

LAILA PARTIDA MARTÍNEZ  
Unidad Irapuato-CINVESTAV, México

LUIS HERRERA ESTRELLA  
Langebio-CINVESTAV, México

MARÍA JAZMÍN ABRAHAM JUÁREZ  
IPICYT, México

MARINA GAVILANES  
Facultad de Química, UNAM, México

Marisa Otegui  
University of Wisconsin-Madison, USA

MARIO SERRANO  
CCG, UNAM, México

MICHAEL PURUGGANAN  
New York University, USA

NATALIA PABÓN MORA  
Universidad de Antioquia, Colombia

NAYELLI MARSCH MARTÍNEZ  
Unidad Irapuato-CINVESTAV, México

NEELIMA SINHA  
University of California Davis, USA

OSCAR PÉREZ-ESCOBAR  
Kew Royal Botanical Gardens, UK

OSWALDO VALDÉS LÓPEZ  
FES Iztacala, UNAM, México

PATRICIA LEÓN  
IBt – UNAM, México

PAUL GEPTS  
University of California Davis, USA

PRZEMYSŁAW PRUSINKIEWICZ  
University of Calgary, Canada

ROBERTO SOLANO  
CNB-CSI, Spain

ROB MARTINSEN  
Cold Spring Harbor Lab, USA

RODRIGO GUTIÉRREZ  
Universidad Católica de Chile, Chile

SASKIA HOGENHOUT  
John Innes Centre, UK

SOPHIEN KAMOUN  
Sainsbury Lab, UK

STEWART GILLMOR  
Langebio-CINVESTAV, México

SUSANA MAGALLÓN PUEBLA  
Instituto de Biología, UNAM, México

TATIANA ARIAS  
Tecnológico de Antioquia,  
Colombia

YOSELIN BENÍTEZ-ALFONSO  
University of Leeds, UK

XUEMEI CHEN  
University of California Riverside, USA

YILIANG DING  
John Innes Centre, UK

[smbplant2021@quimica.unam.mx](mailto:smbplant2021@quimica.unam.mx)

