

CICLO DE SEMINARIOS 2020

Instituto de Bioquímica Vegetal y Fotosíntesis

Salón de Grados de cicCartuja2, 12:00 h

Avenida Américo Vespucio, 49, 41092-Sevilla

20 de marzo

Targeted manipulation of DNA methylation in plants.

Javier Gallego Bartolomé (IBMCP, Valencia)

26 de marzo

Superfamily of bacterial kinases inhibit tRNA synthetases and induce antibiotic tolerance.

Kenn Gerdes (University of Copenhagen, Denmark)

18 de junio

Metal transport in the rhizobium-legume interaction.

Manuel González Guerrero (CBGP, UPM-INIA, Madrid)

25 de junio

Título por determinar.

Eric Cascales (Institute of Microbiology of the Mediterranean , AMU-CNRS, France)

10 de julio

The *Gunnera-Nostoc* symbiosis: origins, significance and ecophysiology.

Bruce Osborne (School of Biology and Environmental Science, University College Dublin, Ireland)

01 de octubre

When Chemistry meets Biology: jasmonic acid biosynthetic and signalling pathway.

Andrea Chini (CNB, Madrid)

08 de octubre

Synthetic and structural biology of carbon fixation in *Chlamydomonas*.

Stéphane Lemaire (Institute for Physico-Chemical Biology, CNRS, France)

29 de octubre

How do you get stomata to shut up, or at least to speak in turn?

Michael R. Blatt (University of Glasgow, UK)

19 de noviembre

microRNAs (miRNAs) in plant innate immunity.

Blanca San Segundo (CRAG, CSIC-IRTA-UAB-UB, Barcelona)