

IBMCP Seminars 2022

January 14 16:30h (on line)

"The Goldilocks principle, just the right amount of growth"

Ross Sozzani, North Carolina State University, USA

January 28 12:30h (Conference Hall 3rd floor)

"The control of bud dormancy cycle in fruit trees"

Fernando Andrés, University of Montpellier, France

February 11 12:30h (on line)

"Rapid responses controlling Arabidopsis root growth"

Inge Verstraeten, BPMP Montpellier, France

February 25 11:30h (Conference Hall 3rd floor)

"Ageing and the role of oxygen is not obvious for seeds"

Thomas Roach, University of Innsbruck, Austria

March 1 12:30h (Conference Hall 3rd floor)

"Desert microbes for boosting sustainable agriculture in extreme environments"

Heribert Hirt, KAUST, Saudi Arabia

March 11 12:30 (Conference Hall 3rd floor)

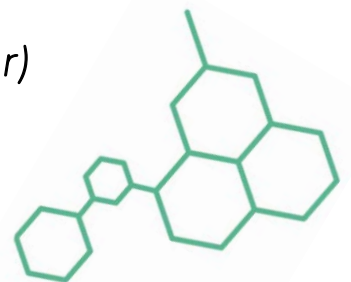
"Novelties in Dicer-like proteins as antiviral proteins in plants"

Vitantonio Pantaleo, Istituto per la Protezione Sostenibile delle Piante, Italy

March 25 12:30 (Conference Hall 3rd floor)

"Epigenetic mechanisms controlling plant developmental transitions"

Julia Qüesta, CRAG, Barcelona



For the on line seminars, a Teams link will be posted the day before on the IBMCP web (www.ibmcp.csic.es) and Twitter account (@IBMCP).