



Save The Date! The 23rd International Conference on Plant Growth Substances

Contributed by aneely on Oct 03, 2018 - 02:13 PM

The 23rd International Conference on Plant Growth Substances will take place on Jun 25-29 2019 at the Université Paris-Descartes in Paris, France. The International Plant Growth Substances Association (IPGSA) Conference welcomes researchers, academics and students from university and industry interested in the hormones, growth substances and signaling processes of plants. Visit www.ipgsa2019.com for more information.

The International Plant Growth Substances Association (IPGSA) Conference welcomes researchers, academics and students from university and industry interested in the hormones, growth substances and signaling processes of plants. Held once every three years, the IPGSA conference has long provided a stimulating platform for scientists to share and discuss their latest research. The scientific advisory committee is formed of leading scientists appointed by IPGSA Council members elected from diverse countries and therefore promises to deliver an exciting program. We welcome you to the heart of Paris, and to a University venue which will ensure a rewarding experience to all.

Visit www.ipgsa2019.com for more information.



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Article pictures



**THE 23RD INTERNATIONAL CONFERENCE ON
 PLANT GROWTH SUBSTANCES**



JUNE 25-29 2019
UNIVERSITÉ PARIS-DESCARTES
 CENTRE UNIVERSITAIRE DES SAINTS-PÈRES
 PARIS / FRANCE

www.ipgsa2019.com

The local organizing committee IPGSA Council

<ul style="list-style-type: none"> • Sandrine Buchonnet, Institut Jean-Pierre Bourgin, INRA, Versailles • François Didier Boyer, Institut de Chimie des Solvants, Paris Cedex 13, CNRS, Gif-sur-Yvette • Annie Marion-Poll, Institut Jean-Pierre Bourgin, INRA, Versailles • Catherine Ramade, Institut Jean-Pierre Bourgin, INRA, Versailles • Marie-Jeanne Seiller, Sadye Rouse Scientific, Inc de France • Sébastien Thomine, ICRP President, CNRS, Gif-sur-Yvette 	<ul style="list-style-type: none"> • Tadao Azami, Univ Tokyo, Tokyo, Japan • Christine Beveridge, Univ Queensland, Brisbane, Australia • Miguel Blázquez, IMICY Valencia, Spain • Carol Chang, Univ Maryland, College Park, MD, USA • Daphne Leyden, Sandway Lab, Univ Cambridge, UK • Jiyang Li, Institute of Genetics and Developmental Biology, Beijing, China • Annie Marion-Poll, INRA, Versailles, France • Eric Schaller, Dartmouth College, Hanover, NH, USA • Lucia Stadler, Washington Univ, St Louis, MO, USA
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The scientific committee

<ul style="list-style-type: none"> • Christine Beveridge, Univ Queensland, Brisbane, Australia • Miguel Blázquez, IMICY Valencia, Spain • Stephen Boybrook, Univ California, Los Angeles, USA • Mark Estelle, Univ California, San Diego, USA • Annie Marion-Poll, INRA, Versailles, France • Catherine Ramade, INRA, Versailles, France • Hiroshi Sakakibara, Kinki Univ, Nishinomiya, Japan • Daoxin Xie, Tsinghua Univ, Beijing, China
