India | EMBO Symposium

Sensing and signalling in plant stress response

15 – 17 April 2019 | New Delhi, India

ORGANIZER

Ashwani Pareek

Jawaharlal Nehru University, IN

CO-ORGANIZERS

Jagadis Gupta Kapuganti

National Institute of Plant Genome Research, IN

Christine Foyer

University of Leeds, UK

Sneh L Singla-Pareek

International Center for Genetic Engineering and Biotechnology, IN

REGISTRATION

Abstract submission deadline University of Burgundy, Dijon, FR

15 January 2019

For application fees see the website

CONTACT

INDIAEMBO2019@GMAIL.COM

SPEAKERS

Abir U. Igamberdiev

Memorial University of Newfoundland, CA

Agepati S. Raghavendra

University of Hyderabad, IN

Akhilesh Tyagi

University of Delhi, IN

Anil Grover

University of Delhi, IN

Ashwani Pareek

Jawaharlal Nehru University, IN

Christine Foyer

University of Leeds, UK

Daniel Gibbs

University of Birmingham, UK

David Wendehenne

Gary Loake

University of Edinburgh, UK

George Ratcliffe

University of Oxford, UK

Graham Noctor

University of Paris, FR

Jagadis Gupta Kapuganti

National Institute of Plant Genome Research, IN

Julian Schroeder

University of California, San Diego,

Maitrayee Dasgupta

University of Calcutta, IN

Michael Blatt

University of Glasgow, UK

O P Dhankher

UMass Amherst, US

P.V. Vara Prasad

Kansas State University, U

Paramjit Khurana

University of Delhi, IN

Prakash Kumar

National University of Singapore,

Singapore

Rakesh K Singh

International Rice Research Institute, PH

Ramesh V Sonti

National Institute of Plant Genome

Research, IN

Rashmi Sasidharan

Utrecht University, NL

Sabine Carpin

Université d'Orléans, FR

Sergey Shabala

University of Tasmania, AU

Sneh L Singla-Pareek

International Center for Genetic Engineering and Biotechnology, New

Sudhir K Sopory

International Center for Genetic Engineering and Biotechnology, New

Delhi, IN

Delhi, IN

Sudip Chattopadhyay

National Institute of Technolog

Zeba Seraj

University of Dhaka, BD

meetings.embo.org/event/19-plant-stress-response















