

SOCS 2016



Self-organised complexity of shape: A symposium.

A multidisciplinary approach to understand leaf form and its function.

5th - 6th April 2016

Australian National University
Canberra, Australia.

Speakers Include

Abraham D. Stroock
Chemical and Biomolecular Engineer
Cornell University

Graham D. Farquhar
Biophysicist
Australian National University

Arezki Boudaoud
Physicist & Developmental Biologist
École Normale Supérieure

Mary Byrne
Molecular Geneticist
University of Sydney

Timothy J. Brodribb
Plant physiologist
University of Tasmania

Marcus Heisler
Developmental biologist
EMBL

Thomas N. Buckley
Plant Ecologist
University of Sydney

Elisabetta Matsumoto
Soft matter physicist
Harvard University

Siobhan A. Braybrook
Developmental Biologist
University of Cambridge



Art & Science

Display ~ Roberston building ;
Slatyer room, first floor
5:00 PM, 5 April 2016.

Registration & Poster
submission deadline:
20 th March 2016

Program info:
www.socssymposium.com

 @soccs2016

Supported by :



Australian
National
University



plant energy biology
ARC Centre of Excellence

Organizers:
Amit K. Singh
Adrienne Nicotra
Vanessa Robins
Justin Borevitz
John Close