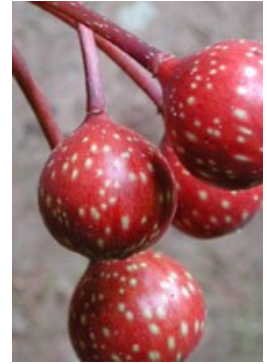




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**Session 3: Theory**

- 1:30 Mark van Kleunen - Understanding limits and costs of plasticity  
University of Bern, Switz., <http://www.staff.unibe.ch/vkleunen/#ResInt>
- 1:50 Stephen Bonser - Being plastic when one ought not to be -or- allometry and plasticity  
UNSW, <http://www.bees.unsw.edu.au/school/staff/bonser/bonserstephen.html>
- 2:10 Christina Richards - Plasticity and rapid evolution  
New York University, Department of Biology and Center for Genomics & Systems Biology
- 2:30 *DISCUSSION: • How does, or how regularly does, plasticity contribute to diversification and can the evidence of this contribution be found by mapping patterns of adaptive plasticity on to maps of population or species level genetics.*
- 3:00 *afternoon tea*

**Session 4: Synthesis**

- 3:30 Bob Furbank - Plasticity from the perspective of crop adaptation  
CSIRO PI, <http://www.csiro.au/people/ps1oz.html>
- 3:50 Jean Finnegan - Epigenetics and plasticity  
CSIRO PI, <http://www.csiro.au/people/Jean.Finnegan.html>
- 4:10 Michael Purugganan - Plasticity from the perspective of a population geneticist
- 4:30 *DISCUSSION: • Building bridges: what opportunities for syntheses arise from bringing ecological, evolutionary, genetic, physiological and applied plant science perspectives to bear on the study of phenotypic plasticity?*

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Following symposium working group participants and other registrants for the International Phenomics Symposium will proceed to registration and mixer at the CSIRO Discovery Centre.

[www.vegfunction.net](http://www.vegfunction.net)

