



Chair - Dr. Laura Rossini, University of Milan, Milan, Italy

- 13:00 -
13:20** **Luke Ramsay**
The James Hutton Institute,
United Kingdom
- An induced mutation in HvRecql4 increases overall recombination and restores fertility in a barley HvMlh3 mutant background
- 13:20 -
13:40** **Ivan Acosta**
Max Planck Institute for Plant
Breeding Research, *Germany*
- The role of auxin in the starch production of barley pollen
- 13:40 -
14:00** **Vanda B. Marosi**
Helmholtz Zentrum Muenchen -
German Research Center for
Environmental Health (GmbH),
Germany
- Systematic Comparison of Barley and Wheat Transcriptomes Reveals Evolutionary Insights of Flower Development
- 14:00 -
14:20** **Silvio Salvi**
University of Bologna, *Italy*
- Dissecting barley root development and tropism by cloning chemical-induced mutants