

Root-rhizosphere interactions Workshop
& 2018 ISRR Dundee Medal Lecture on Root Research
Wednesday 23rd May 2018, The James Hutton Institute, Dundee DD2 5DA



14:00 Arrival and registration – please go directly to New Seminar Room, which will be signposted.

First Session (New Seminar Room):

14:10 Welcome. Glyn Bengough (The James Hutton Institute & University of Dundee)

Chair Paul Hallett (University of Aberdeen)

14:15 Senga Robertson (The James Hutton Institute)

“Getting to the root of it: Why do root hair mutations displace the Barley rhizosphere Microbiota?”

14:30 Triona Acamovic (University of Aberdeen)

"A Buried Herbicide Method for Screening Rooting Depth in Wheat"

14:45 Teng Liang (University of Dundee)

“Roots and vegetation reinforcement of rainfall induced landslides, using centrifuge modelling”

Second Session (New Seminar Room, then DG main corridor):

Posters & Pico talks. Chair Blair McKenzie (The James Hutton Institute)

15:00 Quick poster outline presentations (1 slide each x 1 minute, up to 8 posters)

15:15 move downstairs for posters

Poster Session with tea/coffee at 15:30 (Ground floor D-block main corridor)

Final Session (Canteen) Chair: Philip White (The James Hutton Institute)

16:15 **2018 ISRR Dundee Root Medal Lecture: Professor Liam Dolan FRS (Oxford).**

“Using fossils and genes to understand the development and evolution of plant rooting systems”

17:15 Presentation and photo Chair: Glyn Bengough. **Followed by Reception in Canteen**

17:45 Disperse



University
of Dundee



The James
Hutton
Institute

List of posters (indicates that a quick poster outline will be presented in the lecture theatre)**

Title in bold**

I.N.Surname1, I.N. Surname2

Department of Science, University of Wherever