

February 26, 2018

09:00	Registration - Atrium		
10:45	Welcome Address – MOA 4-5		
11:00	Plenary Session – MOA 4-5 Plenary lecture by Prof. Richard Bardgett (University of Manchester)		
12:00	Lunch Break, Posters - Atrium		
13:00	Session 1.1: Sustainable use of agricultural systems MOA 5	Session 2.1: Soil biomes and plant health MOA 4	Session 5.1: Sensor based soil mapping, modelling and management I MOA 3
14:30	Coffee Break, Posters - Atrium		
15:00	Poster Session – Atrium Topic 1: Impact of agriculture and cropping systems on soil functions and ecosystem services Topic 2: Effects of plant – microbe – fauna interactions on soil function Topic 5: New sensing technologies, soil monitoring approaches and related decision support systems for sustainable soil management		
16:30	Session 1.2: Indicators of soil functions MOA 5	Session 2.2: Soil biomes and nutrient turnover MOA 4	Session 5.2: Sensor based soil mapping, modelling and management II MOA 3

February 27, 2018

08:00	Registration - Atrium		
08:30	Session 1.3: Modeling and mapping of soil functions MOA 5	Session 2.3: Plant-soil interactions MOA 4	Session 5.3: Sensor based soil mapping, modelling and management III MOA 3
10:00	Coffee Break, Posters - Atrium		
10:30	Session 1.4: Impact of management on the soil microbiome and its activity I MOA 5	Session 7: Linking data and models in soil science – Towards efficient workflows for data-model integration MOA 4	Session 3.1: Rhizosphere constituents and processes MOA 3
12:00	Lunch Break, Posters - Atrium		
13:00	Poster Session – Atrium Topic 3: Nutrient and carbon dynamics within the root zone as affected by soil management Topic 4: Soil structure and water dynamics as affected by soil management Topic 6: Assessment and governance for sustainable soil management Topic 7: Linking data and models in soil science – Towards efficient workflows for data-model integration		
14:30	Coffee Break, Posters - Atrium		
15:00	Science meets Practice Stakeholders from industry, administration and policy meet soil scientists to discuss knowledge needs and how to channel scientific work into practice for sustainable soil management and to implement the bioeconomy - MOA 4-5		
19:00	Conference Dinner – MOA Restaurant		

February 28, 2018

08:00	Registration - Atrium		
08:30	Session 1.5: Impact of management on the soil microbiome and its activity II MOA 5	Session 6.1: Sustainable management of soil functions MOA 4	Session 3.2: Nutrient status and dynamics across scales and dimensions MOA 3
10:00	Coffee Break, Posters - Atrium		
10:30	Session 4.1: Soil Structure as a key for physical soil properties MOA 5	Session 6.2: Governance of soil functions MOA 4	Session 3.3: Nutrient status and dynamics, and soil amendments MOA 3
12:00	Lunch Break, Posters - Atrium		
13:00	Session 4.2: Impact of soil management on soil structure MOA 5	Session 6.3: Impact assessment of soil management MOA 4	Session 1.6: Carbon, nutrient and water cycling and fluxes in agroecosystems MOA 3
14:30	Coffee Break, Posters - Atrium		
14:45	Closing Session, Early Career Awards & Farewell - Atrium		