**Instructions for presenters:**

**Oral presentation**

The presentation **must be made in Power Point** in format 16:9.

**Mac and own laptops** **will NOT be admitted**.

The talk shall **not be longer than 15 min** leaving **additional 2 min for questions** for general talks and 25 min + 5 min for keynote contributions. The time will be strictly controlled. A "warning signal" will be given after 10 min (general talk) and 20 min (keynote) talking.  At the end of each conference day, time is scheduled for a general discussion about scientific issues, which will have attracted attention during the presentations of the day.

**Poster presentation:**

The poster shall be placed between **8:00 and 10:00 at the day of your session**. Each poster is assigned to a marked board. Authors are expected to be present by their poster during the core time of their session. A second day of poster presentation, but without the need of the author to be present, is scheduled. Before each poster session a "**Pico-session**" is scheduled at which the authors of the respective session have the chance to introduce their poster with o**ne to two slices** within **1 min** as a very short oral presentation. The Pico presentations shall be in **Power Point in the format 16:9**. **It shall be limited to the title, reasoning and main conclusion of the research**. Presentation of results and details shall be reserved for the poster presentation. The poster **must be removed after finishing the poster session at the same evening** (otherwise the organization committee will remove it after 19:00 h and may be thrown away). We will provide material for attaching your poster. **The maximum poster size is A0: 1189 mm (height) x 841 mm (width).**

* *Soil as a C and N sink – Who is the major player, soil minerals, soil organic matter quality, microbial activity or their interplay? (S)*

**Core day:** Monday, June 24th 2019; **Extension day**: Wednesday, June 26th 2019

* *New physical, chemical and biological analytical approaches – How can they lead us to a better understanding of soil interfaces? (T)*

**Core day:** Tuesday, June 25th 2019; **Extension day**: Monday, June 24th 2019

* *Ecological disturbances – How do mismanagement of soils (overgrazing, erosion etc.) or natural disasters (fire, flooding etc.) affect the interplay between soil minerals, SOM and microorganisms? (D)*

**Core day:** Tuesday, June 25th 2019; **Extension day**: Monday, June 24th 2019

* *Dynamics of pollutants at soil interfaces – What is new and how can environmental biotechnology be beneficial for soil restoration and bioremediation? (P)*

**Core day**: Tuesday, June 25th 2019; **Extension day**: Wednesday, June 26th 2019

* *Soil amendments (biochar, composts and digestates) – How do they affect interactions at soil interfaces? (A)*

**Core day**: Wednesday, June 26th 2019; **Extension day:** Tuesday, June 25th 2019

* *Nutrient availability in soils – Can our knowledge on soil interfaces improve biotechnological approaches or soil management to decrease the need for artificial fertilizers? (N)*

**Core day**: Wednesday, June 26th 2019; **Extension day**: Tuesday, June 25th 2019

***NOTE, there will be a poster prize for the best poster!!***