



Venue

Hauptgebäude der TU

Technische Universität Braunschweig
Pockelsstraße 4, 38106 Braunschweig
2nd floor, Room „Senatssitzungssaal“

How to arrive

By air: from Hannover Airport you take an S-Bahn train S5 (runs every half an hour) to Hannover Hbf, where you change for an RE or IC train (each runs every hour) to Braunschweig Hbf.

By rail: you take a bus from Braunschweig Hbf, line M19 (direction „Hbf, über Leonhardplatz“, getting off at Pockelsstraße) or line 436 (direction „Flughafen“, getting off at Gliesmaroder Straße).

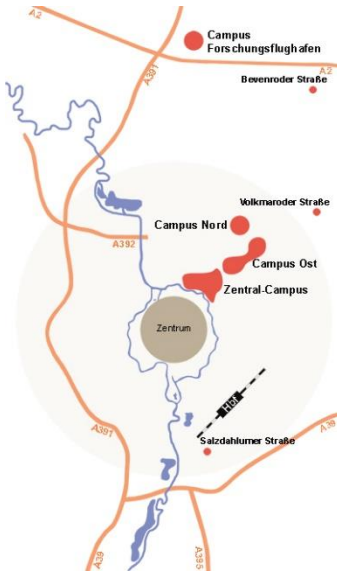
By car:

A2 Berlin-Ruhrgebiet

A39 Wolfsburg-Braunschweig-Salzgitter

A395 Braunschweig-Harz

Your destination is Pockelsstraße 4, located in **Zentral-Campus**, GPS coordinates:
52°16'29.1"N
10°31'46.8"E



Organizers

German Soil Science Society, Commission 1
“Soil Physics and Soil Hydrology”

Prof. Dr. Wolfgang Durner
www.soil.tu-bs.de

Prof. Dr. Stephan Peth
www.uni-kassel.de/go/boku

Contact

Secretary: Ines Andrá

Institut für Geoökologie
Langer Kamp 19c
38106 Braunschweig

Tel.: +49 531.391 – 5606
Fax: +49 531.391 – 5637

i.andrae@tu-braunschweig.de

Hotel recommendations

Advance Hotel GmbH 68/89 Euro
(walking distance from the venue)

Hotel Deutsches Haus 80/104 Euro
(2 km from the venue)

BEST WESTERN City-Hotel 88/110 Euro
(2 km from the venue)

Lower prices will apply to Workshop participants.

Braunschweig has furthermore a brand new **DJH Youth Hostel** which is located within 10 walking minutes to the University main building. The address is Wendenstraße 30, 38100 Braunschweig.



Joint DBG/IUSS Workshop

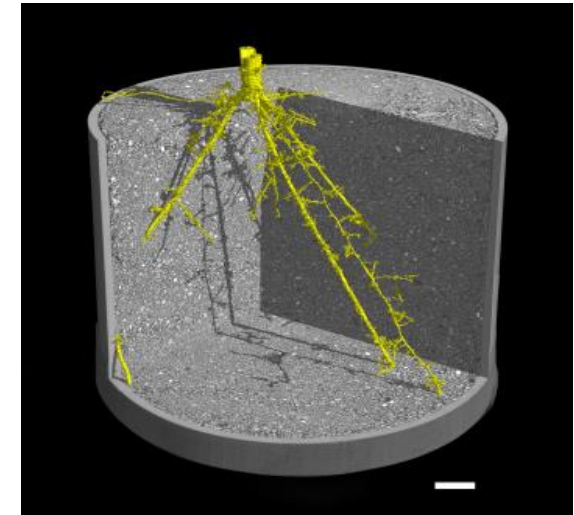
Interactions of soil biological and soil physical processes

and

Free topics

1.-2. September 2016

Technische Universität Braunschweig



© Sacha Mooney

Goal

The Commission 1 „Soil Physics and Soil Hydrology“ of the German Soil Science Society and the Commission 2.1 „Soil Physics“ of IUSS will organize a workshop with a focus on the influence of biological, chemical and physical factors on mechanical and hydraulic properties of soil. A keynote to the focus topic will be given by Prof. Sacha Mooney, University of Nottingham, talking on **"Seeing is Believing - Multi-scale imaging of root-soil interactions"**.

Contributions are equally invited to free topics, following the motto "My current interest".

The meeting aims at an exchange of ideas and new developments in current soil physical research related to the above motto or free topics. In addition to the dissemination of the latest findings also „unfinished“ work and questions are welcome that stimulate the scientific discussions between members of IUSS and DBG. This helps to identify current research trends in soil physics on an international level as represented by DBG and IUSS members. All members of DBG and IUSS are invited to present their current work. Interested members of other commissions are also welcome.

Important dates

Registration: August 10, 2016
Abstract submission: August 10, 2016
Payment: August 20, 2016

Registration

Please, register through web site

<https://www.tu-bs.de/geoekologie/dgbworkshop>

Abstract submission

The abstract of max. 300 words should be submitted through the web interface, when registering:
www.tu-bs.de/geoekologie/dgbworkshop/registration

Fee

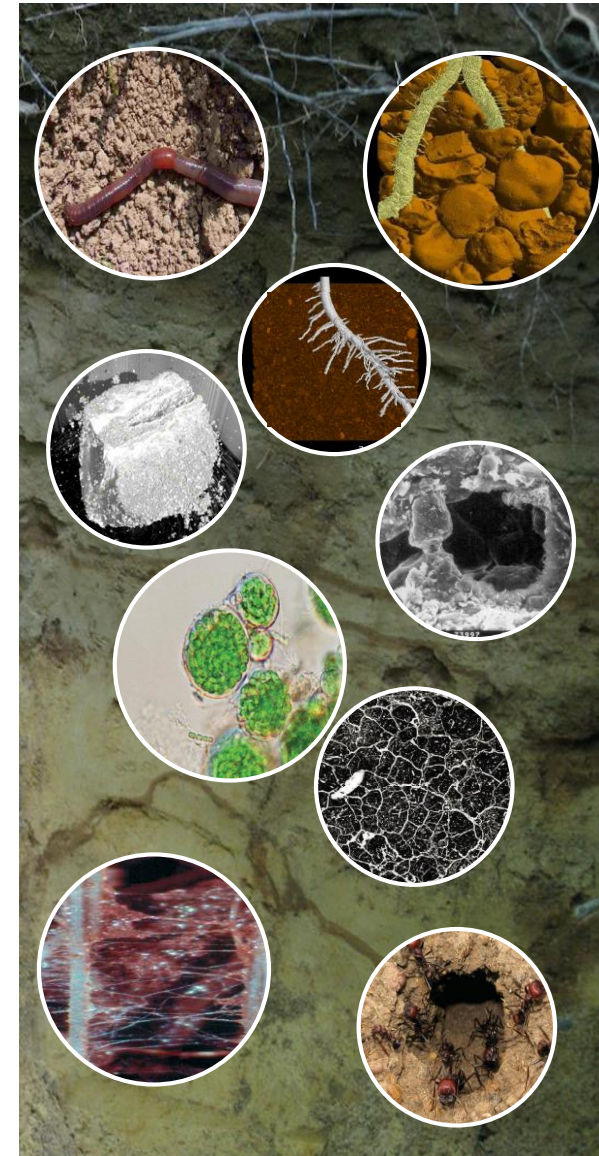
The fee for the workshop is 60 Euros per participant. A reduced fee of 30 Euro applies to students and Ph.D. students (please provide status confirmation).
The fees cover

- Attendance to the workshop and the poster sessions
- Light lunch at the arrival day and second day
- Coffee breaks with cookies and soft drinks

Instructions for payment will be sent to each participant upon registration. The amount should be transferred before August 15, 2016.

Schedule

Sept. 1, 2016	12:00-13:00	Light welcome lunch
	13:00	Start of sessions
	19:00	End of sessions
	19:00-20:00	Retreat
Sept 2, 2016	20:00	Barbecue
	9:00	Start of sessions
	16:00	End of workshop



©European Union, Sacha Mooney, Stephan Peth

For further information, please refer to
<https://www.tu-bs.de/geoekologie/dgbworkshop>