



Joining Forces for Rostock Neurosciences - Technology Expertise Blitz

Rostock & Biohotel Gut Gremmelin, Germany, on September 02nd - 04th, 2021

The first CTNR Summer School will be a platform for the get-to-know and networking of senior and young scientists from Rostock in the field of Neurosciences. Researchers of CTNR working groups will be trained in neuroanatomy by a two-day long preparation course in Rostock. Following, leader and junior scientists will present together in tandems the current state-of-the-art, their methodologies, applications and on-site technologies on the Summer School location at the hotel in Gremmelin. They will get the possibility to find partners for future joint projects, initiatives and exiting research challenges. The Summer School will provide networking tools by oral and poster presentations, discussions and scientific network activities. The best poster will be awarded by a project funding amount of 1,000 €.

For further information and programme updates, please visit our meeting website at:

<https://ctnr.med.uni-rostock.de/ctnr-summer-school-2021>

We are looking forward to interesting talks, fruitful discussions and an inspiring meeting.

The CTNR Board

Prof. Dr.med. Dr.rer.nat. Markus Kipp (Institute of Anatomy)

Prof. Dr. med. Rüdiger Köhling (Oscar-Langendorff-Institute of Physiology)

PD Dr. rer. nat. Angela Kuhla (Rudolf-Zenker-Institute for Experimental Surgery)

Prof. Dr. med. Alexander Storch (Dept. of Neurology)

Prof. Dr. med. Stefan Teipel (Dept. of Psychosomatic and Psychotherapeutic Medicine)

Preliminary Programme

Thursday, 02 September 2021		
Institute of Anatomy, Gertrudenstr. 9, 18057 Rostock		
Neuroanatomy preparation course I		
09:00 – 9:15	Welcome	Prof. Markus Kipp
09:15 – 10:00	Structure of the human and murine brain	Prof. Markus Kipp
10:00 – 10:15	Coffee	
10:15 – 12:30	Surface preparation of the human brain	
12:30 – 13:30	Lunch	
13:30 – 14:30	Blood supply to the brain	Prof. L. Brandenburg
14:30 – 15:30	The motor system	Prof. Markus Kipp Prof. L. Brandenburg
15:30 – 16:00	Coffee	
16:00 – 17:00	The sensitive system	Prof. Markus Kipp
17:00 – 20:00	Deep brain dissection	Prof. Markus Kipp Prof. L. Brandenburg
20:00	Barbecue together at the city harbour	

Friday, 03 September 2021		
Institute of Anatomy, Gertrudenstr. 9, 18057 Rostock		
Neuroanatomy preparation course II		
08:00 – 9:00	Histology glia	PD Tim Clarner (RWTH Aachen)
09:00 – 10:45	Microscopy workshop	PD Tim Clarner (RWTH Aachen)
10:45 – 11:00	Success control and farewell	
Gut Gremmelin, Am Hofsee 33, 18279 Gremmelin		
12:00 – 12:50	Arrival and Lunch	
12:50 – 13:00	Welcome	Prof. Alexander Storch
Session I	Topic:	Chair:
13:00 – 13:40		
13:40 – 14:20		
14:20 – 15:00		
15:00 – 15:30	Coffee and Posters	
Session II	Topic:	Chair:
15:30 – 16:10		
16:10 – 16:50		
16:50 – 17:30		
17:30 – 18:10		Keynote Speaker
19:00	Dinner & Scientific Networking	

Saturday, 03 September 2021		
Gut Gremmelin, Am Hofsee 33, 18279 Gremmelin		
07:00 – 09:00	Breakfast	
Session III	Topic:	Chair:
09:00 – 09:40		
09:40 – 10:20		
10:20 – 11:00		
11:00 – 11:30	Coffee	
Poster Session		
11:30 – 13:00	Poster presentations & poster award	
13:00 – 14:00	Lunch and farewell	
Board Session		CTNR Board members only
14:00 – 15:30	Scientific Walk	
15:30 – 16:00	Coffee	
16:00 – 18:00	Closed Meeting	

Location and Travel

Gremmelin, a village of 150 people, is located on the edge of the Mecklenburger Seenplatte and in the triangle between Hamburg, Berlin and Rostock.

Gut Gremmelin

Am Hofsee 33

18279 Gremmelin

<https://www.gutgremmelin.de/>



- Rates: Single 89.00 € (incl. breakfast)
- Equipment: TV, telephone, shower room with care products, hairdryer, 1 bottle of free mineral water in the room
- Rooms are available from 3:00 p.m. on the day of arrival until 10:00 a.m. on the day of departure.

Arrival by car: Via the A 20 and A 19 as well as the A 24 and A 19. Please take the motorway exit No. 13 "Güstrow-Süd / Teterow" from the A 19. Then please turn left towards Teterow. After approx. 200 m turn left towards Reinshagen. Follow the main road to Gremmelin. At the end of the main street, please turn right onto the cobblestone street. The Gremmelin estate is then on the left. The parking spaces at the hotel are free of charge. **Arrival by train:** To the Güstrow train station.



Additional Information

Registration (Deadline: 28 May 2021)

- Please make a binding registration with the registration form on www.ctnr.med.uni-rostock.de/ctnr-summer-school-2021
- Every scientists of a CTNR members institute can participate ([list of members](#)).
- The participation is compulsory for CTNR-funded Clinician and Medical Scientists.
- Participants present their research in tandems (introduction/overview by senior, detailed content by junior researcher).
- Every participant contributes through a poster and/or an oral presentation.

Call for Abstracts (Deadline: 28 May 2021)

- Please submit an abstract for your tandem presentation in the field of neurosciences with a focus on used methodologies, applications and existing technologies (max. length: 1 page): www.ctnr.med.uni-rostock.de/ctnr-summer-school-2021

Neuroanatomy preparation course

- The language of the course is German, accompanying explanations can be made in English if necessary.
- For Summer School participants, the CTNR takes over the participation fees.

Oral/Poster presentations

- The language for the oral and poster presentation is English.
- The length for the tandem oral presentation is 40 minutes (for senior and junior speaker together).
- The assignment of oral presentation or poster contribution will be made and communicated after the deadline.
- The time/date (session) for oral presentations will be announced after the deadline.

CTNR Poster Award

- All academic participants of the summer school vote for the best poster.
- The winner receives prize money of € 1,000 for supporting the project presented.

Payment

- The participants pay the travel and accommodation costs ("Dienstreiseantrag" via the institutes).

- For Summer School participants, the CTNR takes over the costs for the participation fees of the neuroanatomy preparation course, location rent, planned meals/beverages and planned social events.

Corona

- The summer school takes place subject to the then currently applicable regulations concerning the corona pandemic.