Junior Research Group
in the field of Systems Neuroscience
at the Werner Reichardt Centre for Integrative Neuroscience (CIN) in Tübingen

The Werner Reichardt Centre for Integrative Neuroscience (CIN) is welcoming applications for a Junior Research Group (JRG) in the field of Systems Neuroscience, starting as soon as possible. The new JRG leader is expected to direct innovative basic research in systems neuroscience. Experimental or computational approaches complementary to our current expertise are most welcome. Possible areas include – but are not limited to – neural control of action and behaviour and organisational principles in adaptive neural systems. Candidates should have a proven track record of international excellence, ideally receive external grant funding, and are willing to contribute to research-oriented training at the Graduate Training Centre (GTC) of Neurosciences of the University of Tübingen. The JRG leader will be appointed (TV-UK E14; 100%) for an initial duration of three years. After a positive evaluation, an extension of the position for two more years is possible. The JRG will be offered lab and office space as well as funding for material expenses and personnel.

The Werner Reichardt Centre for Integrative Neuroscience (CIN) is the University’s cross-faculty centre for systems and cognitive neuroscience. Its aim is to understand how the brain – from the level of synapses up to the level of whole-brain circuits – produces intelligent, adaptive, and robust behaviour. The CIN currently consists of 25 research groups, most of which are located in a dedicated research building near the University Clinic, fostering collaborations within the CIN and the University. The research groups belong to the faculties of life sciences, medicine, and humanities, with associations to the Max Planck Institutes, the Bernstein Centre for Computational Neuroscience, and the Hertie Institute for Clinical Neuroscience, among others. The CIN is a founding member and central pillar of the Tübingen Neuro Campus (TNC), complementing a number of groups and institutions with clinical and in general more applied interests. CIN PIs are well-connected within a variety of externally funded research structures such as the CRC 1233 (“Robust Vision”), funded by the German Research Foundation, or the Cluster of Excellence “Machine Learning”, and are strongly contributing to the training of the next generation of neuroscientists at the Graduate Training Centre of Neuroscience in Tübingen.

The University of Tübingen is committed to increase the percentage of female scientists in research and teaching, and strongly encourages applications of qualified female candidates. In line with its internationalization agenda, the university welcomes applications from researchers outside Germany. Applications from equally qualified candidates with disabilities will be given preference.

Applications with supporting documents (cover letter, curriculum vitae, list of publications and teaching experience, diplomas/certificates) as well as a research statement including collaboration plans should be sent by e-mail as a single PDF-file (max. 10 MB) to Dr. Katherina Goris (CIN Central Office, applications@cin.uni-tuebingen.de) by June 21, 2020. Enquiries may also be directed to this address.

For further information, see:
http://www.cin.uni-tuebingen.de/
https://www.neuroschool-tuebingen.de/
https://uni-tuebingen.de/en/research/core-research/collaborative-research-centers/crc-1233/
https://tuebingenresearchcampus.com/research-in-tuebingen/tnc/