

Einladung zum Online-Vortrag

am 25. Juni 2025

um 16:00 Uhr



Cristina Marquez, PhD

“Studying social decision making in rodents”

ZOOM Link: <https://tum-conf.zoom-x.de/j/62015372551?pwd=MHBUA2VEYmJDhWczQUFuUDh2MHFJUT09>

Meeting-ID: 620 1537 2551

Kenncode: 933697

Christina Marquez holds the ERA Chair „DYNABrain“ at the CNC in Coimbra, Portugal.

“My lab is interested in understanding how the brain generates sophisticated cognition, in health and disease. I worked for quite a long time on the neurobiology of stress, and for the last more than 10 years we have been focusing on understanding social behavior, using rodents as a model organism. We know more and more about how the brain of an individual works, but how the brain perceives and uses information from those that surround us is still a big mystery in Neuroscience. How does the brain catch information from others? How do we perceive the emotions from our conspecifics? How do we use this information to take decisions that have an impact on others? These are questions that guide our curiosity and are deep into our research plans [...]”

From: <https://www.cnc.uc.pt/en/nova-investigadora-principal-do-cnc-cristina-marquez>

Im Rahmen unserer Online-Vortragsreihe, möchten wir alle Mitglieder herzlich zu diesem spannenden Vortrag mit anschließender Diskussion einladen!

Wir freuen uns auf Ihre zahlreiche Teilnahme!