



Universitätsklinikum
Hamburg-Eppendorf

DFG Deutsche
Forschungsgemeinschaft



Plasticity versus Stability: Molecular Mechanisms of Synaptic Strength

FOR 2419 - SEMINAR

an event of **HCNS** Hamburg
Center of
NeuroScience

Speaker **Dr. Nelson Totah**

Max Planck Institute for Biological Cybernetics, Tübingen

<https://www.kyb.tuebingen.mpg.de/neuralnetworks>

Title **The roles of attention, errors, and noradrenaline during learning in an electrophysiology-compatible rodent set-shifting task**

Date **Wednesday, April 24, 2019**

Time **2 p.m.**

Place **ZMNH seminar room E.82
Falkenried 94, 20251 Hamburg**

Host **Prof. Simon Wiegert**

Please find more information on the website www.uke.de/FOR2419.