EGAMI-event 2015

Studying neuronal circuits at different levels

Tuesday September 8th, CDE in Aula S1

- **16:45-17:00**: Welcome
- **17:00-17:15**: Brief introduction on the EGAMI consortium. (Dr. Pieter-Jan Guns)
- **17:15-17:35**: A toolbox to study synaptic connectivity in primary hippocampal cultures. (Dr. Peter Verstraelen)
- **17:35-17:55**: rs fMRI to study functional connectivity. (Disha Shah)
- **17:55-18:15**: Molecular imaging of the OCD brain of an animal model. (Stijn Servaes)
- **18:15-18:35**: Multi-tissue spherical deconvolution for improved analysis of multi-shell diffusion MRI data. (Dr. Ben Jeurissen)
- **18:35-18:55**: Exciting new opportunities for state-of-the-art MR imaging at the department of Radiology, UZA & UA. (Dr. Pim Pullens)
- **18:55-19:15**: Inspiration for collaboration – 10 pitches (max 2 min/pitch) (introduce your research by showing just one image)
- **19:15**: Informal reception and networking