Interactions between brain solid and fluid mechanics and the dynamics of neural networks are key to shaping brain’s form and function.

The Lorentz Center organizes international workshops for researchers in all scientific disciplines. Its aim is to create an atmosphere that fosters collaborative work, discussions and interactions. For registration see: www.lorentzcenter.nl

Scientific Organizers

- Daniele Avitabile, VU Amsterdam
- Christian Bick, VU Amsterdam
- Alain Goriely, University of Oxford
- Sylvie Lorthois, Centre National de la Recherche Scientifique
- Susanne van Veluw, Mass General Hospital, Boston

Topics

- Brain Solid Mechanics
- Brain Fluid Dynamics
- Brain Network Dynamics
- Interactions in Development, Trauma, Neurodegenerative Disease, Sleep

The Lorentz Center organizes international workshops for researchers in all scientific disciplines. Its aim is to create an atmosphere that fosters collaborative work, discussions and interactions. For registration see: www.lorentzcenter.nl

Interactions between brain solid and fluid mechanics and the dynamics of neural networks are key to shaping brain’s form and function. Poster design SuperNova Studios. NL.