## PROGRAM

## December 3, morning session

## Lectures

### 8.30-10.00 Guide tour of The Virtual Brain Petra Ritter

Introduction of brain network simulations with The Virtual Brain simulator software: Concepts and overview of its applications (neuroimaging, resting-state, epilepsy, stroke, Alzheimer, etc.), extensions (mouse and macaque brain) and new developments (co-simulation platform TVB-NEST).

Location: AUDITORIUM BCCN
10.00-10.30 Move to Informatic Room
10.30-11.00 Coffee Break*
11.00-12.15 Theory behind TVB: Introduction to large-scale brain network modeling
Andreas Spiegler

Introduction to the main building blocks of large-scale brain network modeling using TVB: large-scale connectome, local dynamics (neural mass), integrator (noise), stimulation, monitor, $\ldots$. region and surface-based modeling.

### 12.15-12.45 TVB architecture Julie Courtiol

Overview of the structural core of the software and presentation of the (graphic and scripting user) interfaces.
12.45-14.00
Lunch Break*

## December 3, afternoon session <br> Hands-On tutorials using GUI \& SUI

14.00-15.00 First steps with TVB: Generate your first virtual brain model (GUI) Jan Stasiński

Step-by-step learn how to simulate a brain network model using TVB.
15.00-16.00 TVB Clinical Application: Modeling epileptogenic brain activity (GUI)
Julie Courtiol

Using a specific model for epilepsy, learn how to create and simulate a virtual epileptic patient's brain using TVB.
16.00-16.30 Coffee Break*
16.30-17.30 TVB-NEST: Bridging multiscale activity by co-simulation (SUI)
Denis Perdikis

Step-by-step learn how to perform a co-simulation embedding spiking neural networks into large-scale brain networks using TVB.
17.30-17.45 Discussion \& Concluding words

