## Simulation of Biological Neuronal Networks

## Introduction:

Robin Pauli, Jyotika Bahuguna, Claudia Bachmann, Abigail Morrison,

{r.pauli|c.bachmann|j.bahuguna |morrison}@fz-juelich.de

Inst. of Neuroscience and Medicine (INM-6) Computational and Systems Neuroscience Research Center Jülich, Germany



## **Certificate Requirements**

- ► Attendance at all lectures (9- ~ 10.30)
- ► Tutor signs off on all daily exercises (~ 18:00 is end of day so do it before!)
- "Catch" up day on Friday
- Course Material at
  - 1. git clone https://github.com/INM-6/BNN\_course\_pub
  - 2. git pull
  - Nest Tutorials: http://www.nest-simulator.org/introduction-to-pynest/

## **Additional Info**

- After the lecture you may come and go as you please
- If you are working outside the iLab, you should return by 16:00 at the latest (we need time for checking your exercises)
- Checklist:
  - 1. If there's an error: what is the error code telling you?
  - Is it in one of the nest tutorials? (http://www.nest-simulator.org/introduction-to-pynest/)
  - 3. Can I google/stackoverflow it?
  - 4. Does one of the other students have the same problem?
  - Ask the tutors!
- No food or drink in the iLab
- Do not leave the iLab empty and unlocked
- German keyboard for login, usrname: myaccount
- module av/load
- usual home is virtual, save files in PERSISTENT

