08:15 - 08:30  Setup -- *please arrive before 8:30, so we keep on track (or on tract)!*

08:30 - 09:20  General considerations on the diffusion processing pipeline:
- The advantages of a good processing pipeline
- Concept of artifacts and artifact remediation
- Diffusion consequences of EPI distortions
  Joelle Sarlls

09:20 - 09:40  Diffusion tensor imaging (DTI) acquisition tips and tricks
  Joelle Sarlls

09:40 - 10:00  Q&A and break

10:00 - 11:10  DIFFPREP & DR-BUDDI
  M. Okan Irfanoglu

11:10 - 11:45  Preparing data for TORTOISE usage
- reorientation of anatomical reference
- preprocessing QC
  Quality assessment of post processed data
  Amritha Nayak

11:45 - 13:00  Lunch

13:00 - 13:25  Overview of DIFFCALC
  M. Okan Irfanoglu

13:25 - 13:35  Overview of DR-TAMAS
  M. Okan Irfanoglu

13:35 - 15:10  Introduction to FATCAT
  Paul Taylor

15:10 - 15:30  break

15:30 - 17:15  FATCAT hands-on (with AFNI and SUMA)
  Paul Taylor