



AFNI Bootcamp – 16-20 May 2016

杭州师范大学



Mon 星期一

Tue 星期二

Wed 星期三

Thu 星期四

Fri 星期五

08:30-10:15

**AFNI**  
Introduction  
Cox

Single Subject  
Analysis  
Chen

ROIs, Atlases,  
Driving **AFNI**  
Taylor

Group Analysis  
Hands-on 1  
Chen

Resting State  
FMRI  
Cox

break

10:30-12:15

**AFNI**  
Interactive  
Taylor

FMRI Analysis:  
Start-to-Middle  
Cox

Group Analysis  
in FMRI  
Chen

Surface  
Analysis: SUMA  
Taylor

DTI & FATCAT  
& More SUMA  
Taylor

lunch

13:30-15:15

Dimon: Images  
to Datasets ...  
Cox

FMRI Analysis:  
Middle-to-End  
Cox

Advanced  
Regression  
Cox

More Surface  
Analysis: SUMA  
Taylor

InstaCorr in  
**AFNI**  
Cox

break

15:30-17:15

Alignment and  
Registration  
Taylor

Exercises and  
Consultations  
All

Exercises and  
Consultations  
All

Group Analysis  
Hands-on 2  
Chen

Connectivity &  
Visualization  
Taylor



How to set up a computer for the **AFNI** class is described at  
<https://afni.nimh.nih.gov/pub/dist/doc/html/doc/index.html>

PDFs for **AFNI** educational presentations are included in the setup; also are at  
[https://afni.nimh.nih.gov/pub/dist/edu/latest/afni\\_handouts/](https://afni.nimh.nih.gov/pub/dist/edu/latest/afni_handouts/)



The End