

Preliminary schedule for the BrainVoyager summer academy from Nov 8 - 12 in San Diego

Time	Monday (Nov 8)	Tuesday(Nov 9)	Wednesday(Nov 10)	Thursday(Nov 11)	Friday(Nov 12)
9:00 – 10:00	Introduction and overview	preparation /planning of a simple experiment	Scanning / data analysis with the GLM	Practical data analysis: Single subject data	Presentation of results and discussion
10:00 – 11:00	Experimental designs in fMRI research	preparation /planning of a simple experiment	Scanning / data analysis with the GLM	Practical data analysis: Single subject data	Presentation of results and discussion
11:00-11:15	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:15 – 12:00	Experimental designs in fMRI research	preparation /planning of a simple experiment	Scanning / data analysis with the GLM	Surface processing	Outlook and questions
12:00 – 1:00	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
1:00 – 2:00	Preprocessing fMRI data with BV	Scanning / data analysis with the GLM	Anatomical processing	Practical data analysis: Multi subject data	Meet the experts
2:00 - 3:00	Practical introduction: acquisition, data storage	Scanning / data analysis with the GLM	Anatomical processing	Practical data analysis: Multi subject data	Meet the experts
3:00 – 4:00		Scanning / data analysis with the GLM	Practical data analysis: Evaluation	Practical data analysis: Multi Subject data	Meet the experts
4:00 – 4:15	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
4:15 – 5:00	Test scan, using TurboBrainVoyager	Group sessions	Practical data analysis: Evaluation	Group sessions	Meet the experts
5:00 – 6:00	Practical data handling	Open group session	Open group session	Open group session	Open group session