

Friday, June 15

07:45-08:00 AM	Registration and coffee
08:00-08:30 AM	Opening meeting by Felix J. Herrmann
SINBAD Meeting	Part I: Removal of surface effects
08:30-09:15 AM	Just d(e)noise. Nonlinear recovery from randomly sampled data by Gilles Hennenfent
09:15-10:00 AM	Recent developments in primary-multiple separation by Felix J. Herrmann
10:00-10:30 AM	Coffee break
10:30-11:00 AM	Nonlinear surface wave prediction and separation by Carson Yarham
11:00-11:30 AM	Recovery from irregularly sampled data by Challa Sastry
11:30-12:00 AM	Recent insights in L_1 solvers by Gilles Hennenfent and Felix J. Herrmann
12:00-01:00 PM	Working Lunch - New building opportunity - Software developments - SINBAD II: an outlook
SINBAD Meeting Part II: Wave-equation based recovery	
01:00-02:00 PM	Seismic image amplitude recovery by Felix J. Herrmann
02:00-02:30 PM	Focussed recovery with the curvelet transform by Felix J. Herrmann
02:30-03:00 PM	Compressed wavefield extrapolation by Felix J. Herrmann
03:00-03:30 PM	Coffee break
SINBAD Meeting Part III: Seismic characterization	
03:30:04:00 PM	Seismic singularity characterization by detection-estimation by Mohammad Maysami
04:00-05:00 PM	Steering Committee Meeting
	- Caltech License bundling - Commercialization Milestones for winding down year

- Milestones for winding-down year
- Business proposal for SINBAD II including video-link participation with people from the UBC's Liaison Office (UILO)