

	Day 1	Day 2	Day 3
9am		Session 5: F. Courbin (overview of EPFL teams, 10+5min), M. Gentile (EPFL_gfit and CEA_EPFL, 40+5min), M. Kilbinger (CEA_EPFL and CEA_denoise, 25+5min)	Session 7: M. Vakili on PSF interpolation (25+5min), J. Zhang (FourierQuad, 25+5min), D. Margala (25+5min)
9:30am	Session 1: introduction, welcome, etc.		
10am			
10:30am	Coffee plus breakfast food (bagels, pastries, fruit, etc.)		
11am	Session 2: initial plots and discussion of GREAT3 results	Session 6: A. Donnarumma (Amalgam, 40+5min), M. Tewes and T. Kuntzer (MetaLUT, 40+5min)	Session 8: GREAT3 results wrapup, lessons learned, etc.
11:30am			
12pm			
12:30pm	Lunch		
1pm			
1:30pm	Session 3: James Jee (sFIT, 40+5min), MBI team (40+5min), Eric Huff (MetaCalibration, 25+5min)	Talk by R. Nakajima (25+5min)	Breakout sessions: (1) the future of GREAT challenges, led by J. Rhodes; (2) currently unspecified.
2pm		Breakout sessions: (1) the future of GalSim development, led by M. Jarvis; (2) currently undefined - suggestions?	
2:30pm			Breakout session: GREAT3 hacking / analysis.
3pm		Coffee break	
3:30pm	Coffee break		More on GREAT3 analysis, and meeting conclusions.
4pm	Session 4: C. Schafer (Approximate Bayesian Computation in WL, 25+5min), G. Bernstein or M. March (BFD method, 25+5min), I. Harrison (a GREAT challenge for radio data, 25+5min)	Breakout sessions: (1) updates on current and future WL surveys, (2) currently undefined - suggestions?	
4:30pm			
5pm			
5:30pm			
6pm			
6:30pm	Informal meeting dinner		
7pm			
7:30pm			