

Monday timings	Monday	other timings	Tuesday	Wednesday	Thursday	Friday timings	Friday	
8:30 - 9:00	Opening address by LOC, Remarks on logistics and safety	8:30 - 9:15	Giorgio Spada <i>GIA Modelling and Introduction to modelling exercises</i>	Frank Pattyn <i>Ice-sheet modelling and Introduction to modelling exercises</i>	FIELD TRIP: Rebekka Steffen, Holger Steffen, Per-Anders Olsson & Martin Ekman			
9:00 - 9:30	Introduction to Training School; Post-it activity	9:15 - 10:00				9:00 - 10:00	Terry Wilson <i>Antarctic Earth Structure - Geologic Record</i>	
9:30 - 10:30	COFFEE AND TEA BREAK	10:00 - 10:30	COFFEE AND TEA BREAK	COFFEE AND TEA BREAK		10:00 - 10:30	COFFEE AND TEA BREAK	
10:30 - 11:15	Introduction of participants	10:30 - 11:15	Computer Exercises (Spada)	Computer Exercises (Pattyn)		10:30 - 11:30	Doug Wiens <i>Antarctic Earth Structure & Rheology from seismology</i>	
11:15 - 12:15	Martin Ekman <i>History of Land Uplift Research</i>	11:15 - 12:15				11:30 - 12:30	Wouter van der Wal <i>3D GIA Modelling</i>	
12:15 - 13:15	LUNCH BREAK	12:15 - 13:15	LUNCH BREAK	LUNCH BREAK		12:30 - 13:30	LUNCH BREAK	
13:15 - 14:15	Glenn Milne/Erik Ivins <i>Introduction to GIA 1</i>	13:15 - 14:15	Tonie Van Dam <i>Geodetic GIA observations</i>	Mike Bentley <i>Continental Records of Ice sheet and Relative Sea Level History</i>		13:30 - 14:30	Wrap-Up	
14:15 - 14:30	Time for discussion, short break (toilet, ...)	14:15 - 14:30	Time for discussion, short break (toilet, ...)	Time for discussion, short break (toilet, ...)				
14:30 - 15:30	Glenn Milne/Erik Ivins <i>Introduction to GIA 2</i>	14:30 - 15:30	Riccardo Riva <i>Sea-level change</i>	Julia Wellner <i>Seafloor record of ice sheet history</i>				
15:30 - 16:00	COFFEE AND TEA BREAK	15:30 - 16:00	COFFEE AND TEA BREAK	COFFEE AND TEA BREAK				
16:00 - 17:00	Glenn Milne/Erik Ivins <i>Introduction to GIA 3</i>	16:00 - 17:00	Rebekka Steffen <i>GIA-triggered earthquakes</i>	Pippa Whitehouse <i>Coupled GIA modelling/data-model comparison</i>				
17:00 - 18:00	Student Poster Presentations	17:00 - 18:00	Computer Exercises (Spada continued)	Computer Exercises (Pattyn and Spada continued)				
18:00 - 19:00		18:00 - 19:00	Place is open for continued work	Place is open for continued work				
after 19:00	Icebreaker	after 19:00						Training School Dinner

Summary

Monday	history, GIA intro
Tuesday	GIA modelling, sea level, geodesy, faulting
Wednesday	ice sheet modelling, field evidence, coupled GIA
Thursday	field trip
Friday	Antarctica, rheology, 3D GIA