

International Symposium of Radioglaciology and its Applications - Timetable

	Monday 9 June	Tuesday 10 June	Wednesday 11 June	Thursday 12 June	Friday 13 June
8:00 – 9:00	Registration				
9:00 – 9:30		51A013 Corr (invited)	51A099 Dahl-Jensen (invited)	51A048 Hulbe (invited)	51A050 Anandakrishnan (inv)
9:30 – 9:50	Opening	51A036 Catania	51A079 Parrenin	51A063 Young	51A025 Bingham
9:50 – 10:10		51A059 Reeh	51A009 Leysinger Vieli	51A064 King	51A042 Greenbaum
10:10 – 10:30		51A033 Murray	51A049 Steen-Larsen	51A011 Brown (Bradford)	51A012 Corr
10:30 – 10:50	51A034 Gogineni (Keynote)	51A057 Fujita	51A039 Rousselot	51A043 Booth (Kulesa)	51A082 Blankenship
10:50 – 11:20	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:20 – 11:40	51A065 King	51A053 Popov	51A061 Fujita	51A058 Fujita	51A001 Jacobel
11:40 – 12:00	51A038 Welch	51A073 Mottram	51A100 Woodward	51A070 de Juan	51A097 Ross
12:00 – 12:20	51A040 Parrenin	51A017 Steinhage	51A071 Langley	51A026 Bradford	51A015 Catania
12:20 – 12:40	51A090 Rignot	51A007 Glazovsky	51A014 Müller	51A098 Heilig	51A086 Carter
12:40 – 13:00	51A028 Conway	51A024 Eisen	51A016 Sharma	51A085 Carter	51A046 Rivera (Zamora)
13:00 – 13:45	Lunch	Lunch	Lunch	Lunch	Closing words
13:45 – 14:30				IGS Annual Gen. Meeting	Lunch
14:30 – 15:00	51A091 - Safaeinili (invited)	51A105 Arcone (invited)		51A027 Matsuoka (inv@1450)	COLOUR CODING
15:00 – 15:20	51A088 - Holt	51A055 Fitzsimons		51A035 Martín	Radar surveys
15:20 – 15:40	51A093 - Plaut	51A060 Barrett		51A022 Eisen	Deep sounding
15:40 – 16:00	51A094 - Grima	51A074 Ian Brown			Mars and Orbiters
16:00 – 16:30	Coffee break		Excursion (Toledo)		Fabric
16:30 – 16:50	51A092 - Cartacci (Orosei)	Short break (16:00-16:10)		Short break (16:00-16:10)	Novel sounding and structures
16:50 – 17:10	51A083 - Blankenship	Short poster presentations @16:10		Short poster presentations @16:10	Shallow
17:10 – 17:30	51A095 - Hélière	Poster session @16:50		Poster session @16:50	Modelling and palaeoclimate
17:30 – 17:50	51A089 - Dall				Deep and wet
	18:15-19:15 D. Drewry lecture				Ice flow inferences
	19:30 Icebreaker	19:45 pick up for banquet			Analysis Techniques