

Time	Monday 4 June			Time	Tuesday 5 June			Time	Wednesday 6 June			Time	Thursday 7 June			Posters	
								07:30								P47A Potter	
09:00	Representative of Visby			08:20	Symposium Lecture (Seibert) 119				Swedish National Day			08:20	Symposium Lecture (Ratke) 054			P077 Brouwers	
09:10	Welcome by SNSB				Tropo-/Stratosphere		Rocket Technology						Microgravity Physical Sciences		Ionosphere/Solar Physics	P090 Nylund	
09:20	Welcome by ESA							09:00	Symposium Lecture (Gumbel) 135							P126 Reichard	
09:30	Introduction L. Nordh			09:00	036 Vargas	027 Turner			Aerosol Plasma Interaction		Education	09:00	010 Sturz		026 Friedrich	P149 Minde	
09:40	Organisational Announcement			09:20	064 Merlaud	022 Carlsson						09:20	034 Steinbach		078 Abe	P01A Rønningen	
09:50				09:40	111 Te	001 Rønningen	09:40	079 Latteck	086 Nylund			09:40	050 Cröll		094 Enell	P01B Rønningen	
	Coffee break			10:00	148 Heue	046 Nonaka	10:00	072 La Hoz	159 Philbrick			10:00	059 Steinau		105 Shimoyama	P031 Pierce	
10:20	Nat. Report - S 167			10:20	Coffee break			10:20	Coffee break			10:20	Coffee break			P040 Gomes	
10:40	Nat. Report - F 030			10:40	097 Catoire	057 Cunha	10:40	106 Mitchell		073 Escobar	10:40	122 Wunderlich		109 Larsen	P069 Boscaleri		
11:00	Nat. Report - D 039			11:00	013 Oelhaf	138 Stamminger	11:00	083 Engler		100 Wheeler	11:00	146 Holm		075 Steigies	P071 Fisch		
11:20	Nat. Report - N 165			11:20	014 Renard	098 Ljunge	11:20	052 Lautenbach		055 Schratz	11:20	145 Garcia-Moreno		141 Kyzurow	P76A Brändström		
11:40	Nat. Report - CH 134			11:40	043 Schmidlin	150 Castro	11:40	066 Latteck		028 Pierce	11:40	019 Evesque		107 Chemouss	P080 Sabatano		
12:00	Nat. Report - I			12:00	058 Dalin	115 Pessoa-Filho	12:00	154 Belova		045 Ventskovsky	12:00	065 Eckert		09A Filippov	P088 Gausa		
12:20	Nat. Report - JP 016			12:20	068 Garnier	133A Ivchenko	12:20	049 Rapp		047 De Schrijver	12:20	155 Gaeta		113 Dorman	P114 Denney		
12:40	Nat. Report - US 032			12:40	070 Pommereau	112A Capuano	12:40	005 Strelnikova		130A Pearce	12:40	062 Grah		162 Barthol	P129 Ventura		
13:00				13:00			13:00				13:00					P133 Ivchenko	
	Lunch				Lunch				Lunch				Lunch			P139 Damilano	
14:00	Symposium Lecture (Murtagh) 168			14:00	Symposium Lecture (Smith)			14:00	Symposium Lecture (de Bernardis) 164				Microgravity General & Life Science		Astronomy & Astrophysics	P163A Letrenne	
	Mission & System Overview		Noctilucent Clouds		Tropo- / Stratosphere		Education		Meso- / Thermosphere		Balloon Technology & Facilities	14:00	152 Herfs		118 Müller	P002 Pertsev	
14:40	140 Norberg	14:40	158 Philbrick	14:40	041 Cocquerez	156 Larsson	14:40	003 Goldberg		037 Rontini	14:20	108 Schütte		161 Schael	P009 Tsvetkov		
15:00	102 Lundahl	15:00	023 Lübken	15:00	095 Engel	127 Persson	15:00	007 Rauthe		15:00	004 Sosa-Sesma	14:40	125 Corrêa		025 Bernard	P029 Pertsev	
15:20	80A Sabatano	15:20	018 Herbot	15:20	117 Berthet	160 Bernhardt	15:20	015 Schöch		15:20	137 Lindström	15:00	038 Richter		085 Masi	P033 Novik	
15:40	082 Peterzen	15:40	063 von Zahn	15:40	132 Palumbo	081 Egeland	15:40	017 Blum		15:40	103 Juneau	15:20	011 Greuel		130 Pearce	P43A Schmidlin	
16:00	024 Gigante	16:00	067 McKeever	16:00	Coffee break			16:00	056 Fricke		16:00	116 Musso	15:40	006 Hampp		144 Larsson	P048 Kirkwood
16:20	Coffee		Coffee	16:20			16:20	101 Strelnikov		16:20	151 Hedqvist	16:00	120 Podgorski		142 Blamont	P074 Horanyi	
16:40	121 Krause	16:40	084 Witt				16:40	Coffee		16:40	Coffee		16:20	Coffee break			P092 Müller
17:00	128 Palmerio	17:00	123 Edwards		Guided Tour			17:00	157 Gumbel		17:00	053 Russo	16:40	Symposium Lecture (Jones) 044			P093 Kaifler
17:20	166 Grahn	17:20	060 Hedin				17:20	124 Voelger		17:20	153 Baldemar	17:10	Symposium Lecture (Vial)			P096 Webers	
17:40	P031 Pierce	17:40	042 Robertson				17:40	110 Espy		17:40	131 Tuohy	17:40	Conference Highlights			P96A Webers	
17:45	P163 Letrenne	18:00	P074 Horanyi				18:00	P048 Kirkwood		18:00	091 Dragøy		&			P099 Belova	
17:50	P163A Letrenne	18:05	P029 Pertsev				18:05	P092 Mueller		18:20	089 Lahnor		Roadmaps			P141A Kyzurow	
17:55	P080 Sabatano	18:10	P147 Hoffmann				18:10	P093 Kaifler		18:40	076 Brändström	18:40				P147 Hoffmann	
18:00	P069 Boscaleri	18:15	P141A Kyzurow				18:15	P096 Webers		19:00						P020 Florin	
18:05	P114 Denney	18:20	P002 Pertsev				18:20	P96A Webers								P061 Barjaktarovic	
18:10	P133 Ivchenko	18:25	P43A Schmidlin				18:25	P099 Belova				19:45	Symposium Lecture Christer Fuglesang			P104 Lockowandt	
18:15	P071 Fisch	18:30	P008 Tsvetkov				18:30	P020 Florin								P112 Capuano	
18:20	P040 Gomes	18:35	P009 Tsvetkov				18:35	P112 Capuano								P143 Cassese	
18:25	P01A Rønningen	18:40	P033 Novik				18:40	P061 Barjaktarovic				20:30				P051 Krainev	
18:30	P01B Rønningen	18:45	P077 Brouwers				18:45	P143 Cassese					Banquet				
18:35	P129 Ventura	18:50	P126 Reichard				18:50	P104 Lockowandt									
18:40	P139 Damilano	18:55	P149 Minde				18:55	P051 Krainev									
18:45	P76A Brändström	19:00	P090 Nylund				19:00										
18:50	P088 Gausa	19:05	P47A Potter														
18:55		19:10															

Astronomy & Astrophysics		Microgravity		New Techniques & Instrumentation		Education		Atmosphere/Ionosphere/Solar Physics									
Symposium Lectures:	164	P. de Bernardis (Department of Physics, Univ. La Sapienza, Rome): Cosmology and dark matter - satellite and balloon observations working together															
	135	J. Gumbel (Dept of Meteorology, Stockholm Univ.): Atmospheric science with sounding rockets - its present status and future perspectives															
	044	V. Jones (NASA): Long-duration Balloon Experiments - An Approach to solve future challenges in Astronomy and Astrophysics															
		D. Murtagh (Chalmers University of Technology, Gothenburg): Scientific interplay between the Odin satellite and coordinated rocket and balloon measurements															
	054	L. Ratke (DLR Inst. of Materials Science in Space, Cologne): The benefit of weightlessness for materials science research															
	119	G. Seibert (former ESA): History of Sounding Rockets and their contribution to European Space Research															
		R. Smith (Geophysical Institute, Univ. of Alaska): Challenges in auroral research															
		F. Vial (Ecole Polytechnique, Palaiseau): Long-duration Balloon Experiments - an approach to solve future challenges in Aeronomy															