

	Mon 4 Aug			Tue 5 Aug			Wed 6 Aug			Thu 7 Aug			Fri 8 Aug					
09:00	Opening			09:00	Prof. Artaxo			Dr. Winker			09:00	IRS gold medal						
09:30	Prof. Bolle									09:40	Young scientist 1			09:15	C1 - I 560	D1 - I 106	G5 350	
09:50	Prof. Lenoble			09:40	Dr. Setzer			Dr. Stuhlmann			10:00	Young scientist 2			09:30	C 406	D 564	G5 427
10:05	Prof. Harries													09:45	C 181	D 139	G5 301	
10:20	break			10:20	break			break			break			10:00	C 324	D 69	G5 274	
10:35	Dr. Mishchenko													10:15	break			
				10:40	H1 - I 137	B3 - I 121	F3 - I 314	B1 - I 206	H5 - I 287	E3 - I 468	G4 135/419	E4 - I 258	I1 202/309	10:35	C2 - I 49	D 549	F4 220	
				11:10	H1 35	B3 132	F3 218	B1 4	H5 365	E3 518	G4 78	E4 458	I1 527	10:50		D 104	F4 251	
11:20	break			11:25	H1 188	B3 133	F3 333	B1 61	H5 53	E3 494	G4 329	E4 138	I1 116	11:05	C 586	D 169	F4 277	
11:30	G1 - I 225	B2 30	E1 I 295	11:40	H1 460	B3 455	F3 423	B1 143	H5 92	E3 240	G4 43	E4 339	I4 320	11:20	C 311	D 88	F4 354	
11:45		B2 52	E1 I 295	11:55	H1 300	B3 474	F3 17	B1 229	H5 440	E3 393	G4 476	E4 125	I4 481	11:35	C 408	D 140	F4 50	
12:00	G1 - I 195	B2 87	E1 387	12:10	H1 95	B3 498	F3 467	B1 239	H5 44	E3 442	G4 375	E4 347	I4 520	11:50	C 407	D 367	F4 174	
12:15		B2 126	E1 89	12:25	H1 409	B3 535	F3 426	B1 373	H5 71	E3 342	G4 110	E4 158	I4 21	12:05		D 97	F4 187	
12:30	Lunch			12:40	Lunch			Lunch			Lunch			12:20	Lunch			
13:00	Lunch			13:00	Lunch			Lunch			Lunch				Lunch			
13:30	Lunch			13:40	Lunch			Lunch			Lunch				Lunch			
14:00	H3 - I 335	B2 508/364	F1 - I 252	14:10	H4 - I 485	G3 - I 565	F3 103/303	B1 378/379	I - I 543	E3 290/437	J1 - I 122	H2 - I 316	I4 27/191					
14:30	H3 340	B2 448	F1 34	14:40	H4 400	G3 398	F3 296	B1 422	I2 411	E3 497	J 179	H2 32	I4 288				Colour index	
14:45	H3 471	B3 36	F1 302	14:55	H4 521	G3 96	F3 438	B1 459	I2 232	E3 66	J 313	H2 41	I3 70				oral regular	
15:00	H3 304	B3 74	F1 192	15:10	H4 539	G3 384	F3 101	B1 580	I2 338	E3 156	J 208	H2 275	I3 72				Session A	
15:15	H3 500	B3 79		15:25	break			break			break						break	
15:30	break			15:45	H4 541	G3 462		UV SAG 1	I2 343	E4 453	J2 - I 561	H2 446	I3 475				invited	
15:50	G2 - I 111	E2 - I 228	F2 24/213	16:00	H4 337	G3 445		UV SAG 2	I2 357	E4 119		H2 499	I3 217				poster	
16:20	G2 80	E2 11	F2 452	16:15	H4 418	G3 537		G 151	I2 46	E4 65	J 577		I3 109					
16:35	G2 346	E2 216	F2 519	16:30	poster			poster			poster							
16:50	G2 253	E2 68	F2 351		poster			poster			poster							
17:05	G2 356	E2 366	F2 536		poster			poster			poster							
17:20	G2 2	E2 90	F2 325		poster			poster			poster							
17:35	G2 569	E2 517	F2 231		poster			poster			poster							
17:50	G2 279	E2 575	F2 82		poster			poster			poster							
18:05	G 2 397	E2 424	F1 540															
19:00	reception							Banquet&Award										
20:00	reception							Banquet&Award										

See more information on next page

**Topics:**

**B: Radiative Transfer Theory and Modeling**

- B1: Radiative Transfer Tools
- B2: Radiation and GCMs
- B3: Cloud and Aerosol Radiative Transfer

**C: Molecular Radiative Properties**

**D: Particle Radiative Properties**

**E: General Remote Sensing**

- E1: Atmospheric Sounding-Limb
- E2: Synergistic Measurements of Precipitation and Ice Clouds
- E3: Atmospheric Sounding - Nadir
- E4: Remote Sensing of Aerosols and Clouds

**F: Satellite Measurements**

- F1: Clouds and Water
- F2: Aerosols and Dust
- F3: Cloud Properties
- F4: Sounding and IASI

**G: Surface Measurements and Field Experiments**

- G1: Aerosols and Radiation in China
- G2: Aerosol, Clouds and Radiation
- G3: Aerosol Measurements and Modeling
- G4: Clouds Measurements and Modeling
- G5: Spectral Measurements and Retrievals

**H: Radiation Budget and Forcing**

- H1: Aerosol, cloud, gaseous effects on TOA, surface, and surface properties
- H2: Aerosol and clouds effects on radiation profile
- H3: New instruments, new approach
- H4: Surface and TOA radiation budget
- H5: Climate model analysis

**I: Weather and Climate Applications**

- I1: Solar Climatology
- I2: Links to Hydrologic Processes
- I3: Improving Numerical Models
- I4: Model Validation and Testing

**J: Biosphere-Atmosphere Interactions Influencing the Radiation Budget**

**WMO UV Scientific Advisory Group (SAG)**