

International Radiation Symposium 2022 - Programme layout

		Main auditorium	Room 1	Room 2	Room 3
Monday, 4 July 2022	8:30-9:15	Registration (available aslo on Sunday 3 July 17:00-20:00)			
	9:15-9:45	Opening Ceremony			
	9:45-10:15	Plenary: Keynote talk			
	10:15-10:30	WMO Award			
		(10:30-11:00) Coffee Break			
	11:00-12:45	S4-TE	S5-GB	S6-A	S2-A
		(12:45-14:15) Lunch Break			
14:15-16:00	S4-TE/S4-CL	S5-LT	S6-B	S2-B	
	(16:00-16:30) Coffee Break				
16:30-18:15	S4-CL	S5-RT	S6-B	S2-C	
18:15-20:45	Welcome Reception				
Tuesday 5, July 2022	9:00-10:30	Plenary: Keynote talks (3)			
		(10:30-11:00) Coffee Break			
	11:00-12:45	S4-RM	S5-CR	S6-C	S2-D
		(12:45-14:15) Lunch Break			
	14:15-16:00	S4-RM	S5-CR	S6-D	S2-E
	(16:00-16:30) Coffee Break				
16:30-18:15	Poster Session				
18:15-20:00	IRC Business Meeting				
Wednesday, 6 July 2022	9:00-10:30	Plenary: Union session (3 talks)			
		(10:30-11:00) Coffee Break			
	11:00-12:45	S4-CL	S5-AR	S6-E	S7
		(12:45-14:15) Lunch Break			
	14:15-16:00	S4-CL	S3	S6-E/S6-F	S7
		(16:00-16:30) Coffee Break			
	16:30-18:15	S4-CL	S3	S6-F	S7
17:45-18:00	Group Photo				
19:30-22:30	Symposium Dinner				
Thursday, 7 July 2022	9:30-10:00	Plenary: Gold Medal awardee			
	10:00-10:30	Plenary: Young Scientist awardee			
		(10:30-11:00) Coffee Break			
	11:00-12:45	S4-CL	S8	S6-F	S7
		(12:45-14:15) Lunch Break			
	14:15-16:00	S4-AE	S8	S6-G	S10
	(16:00-16:30) Coffee Break				
16:30-18:15	Poster Session				
Friday, 8 July 2022	09:00-10:30		S8	S4-AE	S9
		(10:30-11:00) Coffee Break			
	11:00-13:00		S8	S4-CH/S4-LI	S9

Sessions' coding	
S1	Topical Union Session
S2	Radiative Transfer Theory and Modeling
	A Radiative Transfer Parameterizations
	B Cloud Radiative Effects - Innovations
	C Cloud Radiative Effects -- Observations and Applications
	D Atmospheric Modeling/Surface/Upper Atmosphere
	E Optical Properties
S3	Particle Radiative Properties
S4	General Remote Sensing
	TE Techniques
	RM Retrieval methods
	CL Clouds
	AE Aerosols
	CH Chemistry
	LI Land, Ice, and Ocean
S5	Ground-based Measurements and Field Observations
	GB Ground-based measurements
	LT Long-term observations with satellites & from the ground
	AR Aerosols and radiation
	CR Clouds and radiation
	RT Retrieval techniques
	CE Calibration efforts
S6	Radiation Budget and Forcing
	A TOA radiation
	B Satellites/suborbital observations
	C Radiative forcing/Aerosols
	D Aerosols/spectral
	E Radiation model
	F Surface radiation
	GB Radiation data products
S7	Weather, Climate and Environment Applications
S8	Solar UV Radiation
S9	Ocean Optics
S10	Climate Change in the Mediterranean and Radiative Impacts of a Changing Environment