

## Scientific programme overview - ECSS2017

	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 09:15	A: OPENING SESSION	11: Storm			10: Storm
09:30 09:45 10:00 10:15 10:30	2: Numerical modelling of storms, storm-scale data assimilation	climatologies, risk assessments and climate change	6: Forecasting and nowcasting of severe weather	1: Convective storm and tornado dynamics	electrification, lightning, microphysics and hail
10:45 11:00 11:15	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
11:30 11:45 12:00 12:15 12:30 12:45	2 continued: Numerical modelling of storms, storm-scale data assimilation	11 continued: Storm climatologies, risk assessments and climate change	6 continued: Forecasting and nowcasting of severe weather	9: Radar studies of storms	12: Collection of storm data, historical events and damage assessments
13:00 13:15 13:30 13:45 14:00 14:15	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	D: CLOSING and AWARDS SESSION
14:30 14:45 15:00 15:15 15:30 15:45	3: Impact of storms on society, impact mitigation and early warning systems	TUESDAY POSTER SESSION		THURSDAY POSTER SESSION	
16:00 16:15 16:30	COFFEE BREAK	COFFEE BREAK	SPONSORED SOCIAL EVENTS	COFFEE BREAK	
16:45 17:00 17:15 17:30 17:45 18:00	7: Severe weather forecast training	4 & 5: Convective storms within extratropical, Mediterr. and tropical cyclones & Floods and flash floods		8: Satellite studies of storms and their environment	