

IMSC 2024 – Scientific Program

	Monday 24	Tuesday 25	Wednesday 26	Thursday 27	Friday 28
9h00	Welcome coffee Registration	Plenary 5 + 3 (A)	Plenary 4 + 10 (A)	Plenary 3 + 7 (A)	Plenary 11 + 12 (A)
10h45					
11h00	Opening	Break + posters	Break + posters	Break + posters	Break + posters
12h30	Plenary 9 + 1 (A)	Plenary 6 + 8 (A)	Plenary 7 + 10 (A)	10 (A) 4 (P) 7 (M)	12 (A) 3 (P) 11 - 8 (M)
14h00	Lunch + posters	Lunch + posters	Lunch + posters	Lunch + posters	Lunch + posters
15h40	6 (A) 1 (P) 9 (M)	8 (A) 6 (P) 5 (M)	8 - 10 (A) 4 (P) 7 (M)	10 (A) IDAG (P) 11 (M)	12 (A) 3 (P) 8 (M)
16h20	Break + posters	Break + posters	Break + posters	Break + posters	Break + posters
18h00	6 (A) 1 (P) 9 (M)	8 (A) 1 (P) 5 (M)	10 (A) 4 (P) 7 (M)	10 (A) D&A Course (P) 3 (M)	12 (A) 3 (P) 8 (M)
20h00	Icebreaker				
19h30			Conference diner Hotel Dieu	Guided tour of Toulouse	
21h00				Downtown	
23h00					

Rooms

(A) Amphitheatre
(P) Prud'homme
(M) der Megreditchian

Sessions

- | | | |
|---------------------------------------|---|--|
| 1. Climate records | 6. Statistical and machine learning ... | 10. Changes in extremes ... |
| 3. Space-time statistical methods ... | 7. Long-term D&A and emergent ... | 11. From global change to regional ... |
| 4. Weather/climate forecasting, ... | 8. Attribution and analysis of ... | 12. Impact attribution from ... |
| 5. Statistics for climate models, ... | 9. Extreme value analysis methods ... | |

21 June 2024

Monday 24

9:00-10:45	Welcome Coffee + Registration		
10:45-11:00	Opening		
11:00-11:45	Raphael Huser (S09 - 399)		
11:45-12:30	Duo Chan (S01 - 181)		
12:30-14:00	Lunch and Posters		
14:00-14:15	S06	S01	S09
14:15-14:30	241 - Dunn	387 - Shi	202 - Naveau
14:30-14:45	126 - Okeyod	281 - Beau...	360 - Engelke
14:45-14:55	151 - Li	128 - Liang	392 - Deidda
14:55-15:10	S06	S01	S09
15:10-15:25	165 - Bates	317 - Wang	221 - Huang
15:25-15:40	211 - Guegue.	320 - Upton	226 - Serre-C
15:40-16:20	Break and Posters		
16:20-16:35	S06	S01	S09
16:35-16:50	215 - Duan	336 - Kuus...	361 - DeMont
16:50-17:05	229 - Durif	195 - Albain	373 - Kwasn...
17:05-17:15	300 - Wessel	308 - Alharth	200 - Bloin-W
17:15-17:30	S06	S01	S09
17:30-17:45	342 - Doury	144 - Huerta	384 - Ragone
17:45-18:00	273 - Cariou	288 - Nguyen	368 - Liu
18:00-20:00	Icebreaker		

Tuesday 25

9:00-9:45	Erich Fischer (S05 - 388)		
9:45-10:30	Rebecca Killick (S03 - 330)		
10:30-11:00	Break and Posters		
11:00-11:45	David Metivier (S06 - 159)		
11:45-12:30	Nicolas Leach (S08 - 377)		
12:30-14:00	Lunch and Posters		
14:00-14:15	S08	S06	S05
14:15-14:30	266 - Cattaux	274 - Wegma.	158 - DelSole
14:30-14:45	357 - Otto	298 - Spuler	367 - Salter
14:45-14:55	172 - Rauniyar	356 - Fernand	194 - Chandl.
14:55-15:10	S08	S06	S05
15:10-15:25	295 - Schrot.	228 - Techer	193 - Chandl.
15:25-15:40	348 - Barnes	338 - Guo	
15:40-16:20	Break and Posters		
16:20-16:35	S08	S01	S05
16:35-16:50	275 - Gillett	115 - Jubase	206 - LePriol
16:50-17:05	111 - Hawkin	243 - Rivoire	249 - Collins
17:05-17:15	303 - Deidda	238 - Schillin.	178 - Watson
17:15-17:30	S08	S01	S05
17:30-17:45	240 - Naldesi		
17:45-18:00	319 - Malinin.	371 - Liu	

Wednesday 26

9:00-9:45	Nathan Lenssen (S04 - 261)		
9:45-10:30	Gabi Hegerl (C - 203)		
10:30-11:00	Break and Posters		
11:00-11:45	Peter Stott (S07 - 269)		
11:45-12:30	Jonathan Koh (S10 - 400)		
12:30-14:00	Lunch and Posters		
14:00-14:15	S08	S04	S07
14:15-14:30	149 - Harring..	129 - Kader	197 - Wehner
14:30-14:45	395 - Qian	188 - Song	164 - Zwiers
14:45-14:55	378 - Kwasn..	212 - Chen	
14:55-15:10	S10	S04	S07
15:10-15:25	119 - Rasaq	118 - Mostafa	251 - Stone
15:25-15:40	124 - DeLuca	120 - Specq	402 - Gyulev.
15:40-16:20	Break and Posters		
16:20-16:35	S10	S04	S07
16:35-16:50	363 - Blanch..	198 - Pappert	248 - Gillett
16:50-17:05	232 - DeGuenni	403 - Li	131 - Steph...
17:05-17:15		106 - Dalelan.	326 - Evans
17:15-17:30	S10	S04	S07
17:30-17:45	401 - Li	260 - Bonnet	310 - Liang
17:45-18:00	148 - Haruna	346 - Le Coz	325 - Li

19:30-23:00 Conference Dinner

Thursday 27

9:00-9:45	Matthias Katzfuss (S03 - 199)		
9:45-10:30	Celine Bonfis (C - 339)		
10:30-11:00	Break and Posters		
11:00-11:15	S10	S04	S07
11:15-11:30	282 - King	233 - Duster.	108 - Chen
11:30-11:45	154 - Chen	187 - Nishiza.	174 - Yin
11:45-11:55	161 - Jones	140 - Delgado	359 - Zhang
11:55-12:10	223 - Bador	246 - Cavalc.	216 - Borowi..
12:10-12:25	389 - Fischer	257 - Kretsch	312 - Camp...
12:25-12:40	S10	S04	S07
12:30-14:00	Lunch and Posters		
14:00-14:15	S10	IDAG	S11
14:15-14:30	191 - Seong		341 - Wessel
14:30-14:45	210 - Zhu		139 - Vrac
14:45-14:55	217 - Jacque.		155 - Moradi
14:55-15:10	S10		S11
15:10-15:25	211 - Bald		299 - Wessel
15:25-15:40	380 - Zhang		209 - Vaittin..
15:40-16:20	Break and Posters		
16:20-16:35	S10	D&A Course	S03
16:35-16:50	218 - Barbaux		305 - Legasa
16:50-17:05	231 - Blannin		314 - Gouban.
17:05-17:15	279 - Zscheis		321 - Mirones
17:15-17:30	S10		S03
17:30-17:45	283 - Cassidy		168 - Martinez
17:45-18:00	309 - Pflieger.		177 - Alglave
18:30-21:00	Guided Tour of Toulouse		

Friday 28

9:00-9:45	Jose González-Abad (S11 - 307)		
9:45-10:30	Sabine Undorf (S12 - 343)		
10:30-11:00	Break and Posters		
11:00-11:15	S12	S03	S11
11:15-11:30	358 - Zachar..	121 - Huth	135 - Khokh..
11:30-11:45	382 - Lo	104 - Dalelane	270 - Gallard..
11:45-11:55	170 - Bevaqç.	109 - Silva-S.	386 - Duan
11:55-12:10	S12	S03	S08
12:10-12:25	381 - Ball	122 - Huth	156 - Zhou
12:25-12:40	396 - Perez	347 - Stryhal	252 - Stone
12:40-14:00	Lunch and Posters		
14:00-14:15	S12	S03	S08
14:15-14:30	150 - Dean	207 - Sheph..	157 - Kim
14:30-14:45	390 - Fischer	379 - Ndebele	366 - Kimutai
14:45-14:55		205 - Obakrim	369 - Clarke
14:55-15:10	S12	S03	S08
15:10-15:25	286 - Hesels..	256 - Sengup.	318 - Malinina
15:25-15:40	323 - LeRoux	370 - Dittus	227 - Chen
15:40-16:20	Break and Posters		
16:20-16:35	S12	S03	S08
16:35-16:50	204 - Ndimbli.	354 - Donner	123 - Guan
16:50-17:05	101 - Li	374 - Graaff..	142 - Hu
17:05-17:15			
17:15-17:30		S03	
17:30-17:45		163 - Iheme	
17:45-18:00			

Sessions S01 : Climate records

S03 : Space-time stats
S04 : Forecasts / predictability

S05: Model ensembles, UQ
S06 : Machine learning

S07 : Long term D&A
S08 : Event attribution

S09 : EVT
S10 : Changes in extremes

S11 : Stat downscaling / BC
S12 : Impacts attribution