

IARC 2022 - 10-14 October 2022

Oct-22	10	11	12	13	14
Time (Chile: UTC-3)	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.15	Welcome	Keynote Marty Ralph	KeyNote Adam Smith	Keynote Favier Vincent	Keynote John James
9.15-9.30	Keynote Emanuel Bevacqua				
9.30-9.45	CE1. Ridder (Invited)	PD1. Reid (Invited)	SE1. Molina (Invited)	PO1. Pohl (Invited)	HM1. Konstall
9.45-10.00	CE2. Michaelis	PD2. Bosart	SE2. Pelli (Invited)	PO3. Willie (Invited)	HM2. Small
10.00-10.15	CE3. Moore	PD3. Dacre (Invited)	SE3 Gonzalez	PO9. Brugman (Invited)	HM3. Webb
10.15-10.30	Discussion	Discussion	SE4. Viale	PO4. Mattingly	HM4. Bozkurt
10.30-10.45	Break	Break	Break	Break	Break
10.45-11.00					
11.00-11.15	CE4. Ramos	PD4. Alessio	SE5. Bowers	PO5. Rowe	HM5. Menemenlis
11.15-11.30	CE5. Raymond (Invited)	PD5. Zhou	SE6. Corringham	PO6. Duran	HM7. Rojas
11.30-11.45	Discussion	PD6. Garcia	Discussion	PO14. Bozkur (Invited)	HM8. Marin
11.45-12.00	OTM1. Huneus	PD7. Nash	PF1. Leung	Lightning session Polar (13)	HM6. Mo
12.00-12.15	OTM2. Rea	Discussion	PF2. Higgins		
12.15-12.30	OTM3. Inda	PD8. Vicencio	PF3. O'brien	Discussion	Lightning session Hidro Met (13) + SE (1)
12.30-12.45	OTM4. Minder	PD9. Lagos	PF4. Hun Baek		
12.45-13.00	OTM5. Valenzuela	PD10. Francis	PF5. Reid	PO8. Thaker	Discussion
13.00-14.30	Lunch	Lunch	PF6. Poulsen	Lunch	Lunch
14.30-14.45	Lightning session OTM (14)	PD11. Moore	Lunch+Excursion	PO2. Gorodetskaya	Summaries breakout with discussion
14.45-15.00		PD12. Leicht		PO10. Spensberger	
15.00-15.15		PD13. Cobb		PO12. Zhang	
15.15-15.30		PD14. Demirdjian		PO13. Shields	Panel discussion: Future directions
15.30-15.45	Discussion	BOG1: 3-4 parallel rooms		BOG2: 3-4 parallel rooms including Polar ARs ML labeling	Closing
15.45-16.00	OT6. Tallapragada (Invited)				
16.00-16.15	OTM7. Wu				
16.15-16.30	OTM8. Zheng				
16.30 - 16.45	Break				
16.45-17.00	Break	Lightning session PhDy (9) + Climate (7)		Break + Poster	
17.00-17.15	O9. DelleMonache				
17.15-17.30	OTM10. Guan				
17.30-17.45	OTM11. Quagraine	Discussion	Poster (all) + Beer		
17.45-18.00	OTM12. Davolio				
18.00-18.15	Mixer/cocktail social event				
18.15-18.30					

CE: Compound Events
OTM: Observation, Tracking and Modelling
PD: Physical and Dynamical Aspects
SE: Socio-economic impacts
PF: AR in Past & Future Climates
HM: HydroMeteor. Impacts
PO: AR in Polar Climates
Discussion