

Water Cycle in a 1.5°C warmer world: interdisciplinary approaches

Joint Early Career Researchers Workshop

December 7th, 12.30-18.00, San Francisco, USA

Location: Hyatt Regency San Francisco Embarcadero

Organised by: APECS, YESS and YHS

	Last name	First Name	Affiliation	WG allocation
1	Ahmadalipour	Ali	ClimateAI	WG3). Impacts and implications for society
2	Aubry-Wake	Caroline	U. Saskatchewan	WG2). Projection, future evolution: uncertainties
3	Baatz	Roland	International Soil Modeling Consortium and Forschungszentrum Jülich GmbH	WG1). Fundamental science: interactions and feedbacks
4	Baig	Muhammad Sohaib	Kyoto University	WG2). Projection, future evolution: uncertainties
5	Beria	Harsh	University of Lausanne	WG1). Fundamental science: interactions and feedbacks
6	Bernstein	Diana	The University of Southern Mississippi	WG2). Projection, future evolution: uncertainties
7	Brunner	Manuela	NCAR	WG2). Projection, future evolution: uncertainties
8	Casanovas	Candela	DCAO - UBA	WG1). Fundamental science: interactions and feedbacks
9	Cho	Eunsang	University of New Hampshire	WG2). Projection, future evolution: uncertainties
10	Dembélé	Moctar	University of Lausanne	WG3). Impacts and implications for society
11	Diallo	Ismaila	University of California - Los Angeles	WG2). Projection, future evolution: uncertainties
12	DiAngelis	Lance	University of North Dakota	WG1). Fundamental science: interactions and feedbacks
13	Falster	Georgina	Washington University in St. Louis	WG3). Impacts and implications for society
14	Flach	Rafaela	Hamburg University	WG3). Impacts and implications for society
15	Gonzales	Katerina	Stanford University	WG2). Projection, future evolution: uncertainties
16	Gupta	Sharad	Indian Institute of Technology Mandi	WG3). Impacts and implications for society
17	Haraguchi	Masahiko	Harvard University	WG3). Impacts and implications for society
18	Jacob	Marek	University of Cologne	WG1). Fundamental science: interactions and feedbacks
19	Jahangeer	Tomar	Nebraska water center	WG3). Impacts and implications for society
20	Jain Figueroa	Anjuli	Stanford University	WG1). Fundamental science: interactions and feedbacks
21	Johnson	Jennifer	Carnegie Institution for Science	WG1). Fundamental science: interactions and feedbacks
22	Kaiser	Kendra	Boise State University	WG3). Impacts and implications for society
23	Lamb	Susan	University of Florida	WG3). Impacts and implications for society
24	Langendijk	Gaby	Climate Service Center Germany (GERICS), Helmholtz Centre Geesthacht (HZG)	WG3). Impacts and implications for society
25	Leidann	Sasha	Rutgers University	WG1). Fundamental science: interactions and feedbacks
26	Lewis	Gabriel	Dartmouth College	WG3). Impacts and implications for society
27	Madakumbura	Gavin D.	UCLA - Atmospheric and Oceanic Sciences	WG2). Projection, future evolution: uncertainties
28	Matte	Dominic	Niels Bohr Institute, University of Copenhagen	WG2). Projection, future evolution: uncertainties

29	McGill	Bonnie	Iowa Geological Survey, University of Iowa	WG1). Fundamental science: interactions and feedbacks
30	Melton	Sierra	Pennsylvania State University	WG2). Projection, future evolution: uncertainties
31	Minallah	Samar	University of Michigan Ann Arbor	WG2). Projection, future evolution: uncertainties
32	Muthyalu	Rohi	Rutgers University	WG2). Projection, future evolution: uncertainties
33	Nayak	Sridhara	Disaster Prevention Research Institute, Kyoto University	WG2). Projection, future evolution: uncertainties
34	Nehemy	Magali	Global Institute for Water Security, University of Saskatchewan	WG1). Fundamental science: interactions and feedbacks
35	Pinto	Izidine	University of Cape Town	WG1). Fundamental science: interactions and feedbacks
36	Rao	Yuhan	North Carolina Institute for Climate Studies	WG3). Impacts and implications for society
37	Roberts-Pierel	Ben	Oregon State University	WG1). Fundamental science: interactions and feedbacks
38	Roy	Tirthankar	University of Nebraska-Lincoln	WG2). Projection, future evolution: uncertainties
39	Schreiber	Erika	University of Colorado Boulder	WG1). Fundamental science: interactions and feedbacks
40	Shakil	Sarah	University of Alberta	WG1). Fundamental science: interactions and feedbacks
41	Swain	Sabyasachi	Indian Institute of Technology Roorkee	WG3). Impacts and implications for society
42	Tweedy	Olga	USRA/NASA GSFC	WG2). Projection, future evolution: uncertainties
43	Yadav	Priyanka	Department of Geography, University of Delaware, Newark, DE, USA	WG3). Impacts and implications for society
44	Wang	Pei-Ling	Geography, University of Victoria	WG1). Fundamental science: interactions and feedbacks

Presenters and other attendees

45	Stammer	Detlef	WCRP JSC Chair
46	Cleugh	Helen	WCRP JSC Vice-chair
47	Christensen	Jens Hesselbjerg	WCRP JSC Officer
48	Luterbacher	Jürg	Incoming Director of Research, WMO
49	Sandu	Irina	ECMWF
50	Bruno	Ellen	Universiy of California, Berkley
51	Li	Jing	International CLIVAR Project Office Staff Scientist
52	Balino	Beatriz	CORA
53	Schubotz	Wiebke	CORA
54	Kabat	Pavel	WMO Chief Scientist
55	Sparrow	Michael	WCRP Joint Planning Staff
56	Rixen	Michel	WCRP Joint Planning Staff
57	Michaut	Catherine	WCRP Joint Planning Staff / IPSL
58	van der Wel	Narelle	WCRP Joint Planning Staff