

Workshop on “Challenges in the Understanding of the Global Water Energy Cycle and its Changes in Response to Greenhouse Gases Emissions” September 26 to 30, 2022

CONVENERS

Meysignac	Benoit	LEGOS Observatoire Midi-Pyrénées, Toulouse, France	benoit.meysignac@legos.obs-mip.fr
Rast	Michael	International Space Science Institute, Bern, Switzerland	michael.rast@issibern.ch
Roca	Remy	LEGOS Observatoire Midi-Pyrénées, Toulouse, France	remy.roca@legos.obs-mip.fr
Seneviratne	Sonia	ETH Zürich, Switzerland	sonia.seneviratne@env.ethz.ch
Stephens	Graeme	NASA Jet Propulsion Laboratory, Pasadena, USA	graeme.stephens@jpl.nasa.gov

PARTICIPANTS

Allan	Richard	University of Reading, United Kingdom	r.p.allan@reading.ac.uk
Andrews	Timothy	Met Office, Exeter Devon, United Kingdom	timothy.andrews@metoffice.gov.uk
Barnoud	Anne	Magellium, Ramonville Saint-Agne, France	anne.barnoud@magellium.fr
Behrangi	Ali	University of Arizona, Tucson, USA	behrangi@email.arizona.edu
Bosilovitch	Michael	NASA GSFC, Greenbelt, USA	michael.g.bosilovich@nasa.gov
Boyer	Tim	NOAA National Centers for Environmental Information, Silver Spring, USA	tim.boyer@noaa.gov
Brindley	Helen	Imperial College London, United Kingdom	h.brindley@imperial.ac.uk
Brognez	Helene	LATMOS, Guyancourt, France	brognez@latmos.ipsl.fr
Dewitte	Steven	Royal Meteorological Institute of Belgium, Brussels, Belgium	steven.dewitte@oma.be
Fiolleau	Thomas	LEGOS Observatoire Midi-Pyrénées, Toulouse, France	thomas.fiolleau@legos.obs-mip.fr
Giglio	Donata	University of Colorado, Boulder, USA	donata.giglio@colorado.edu
Guillaume Castel	Robin	LEGOS Observatoire Midi-Pyrénées, Toulouse, France	robin.guillaume-castel@legos.obs-mip.fr
Haines	Keith	University of Reading, United Kingdom	k.haines@reading.ac.uk
Hakuba	Maria	NASA Jet Propulsion Laboratory, Pasadena, USA	maria.z.hakuba@jpl.nasa.gov
Heidinger	Andrew	NOAA Center for Weather and Climate Prediction, College Park, USA	Andrew.Heidinger@noaa.gov
Hollmann	Rainer	Deutscher Wetterdienst, Offenbach, Germany	rainer.hollmann@dwd.de
Johnson	Gregory	NOAA Pacific Marine Environmental Laboratory (PMEL), Seattle, USA	gregory.c.johnson@noaa.gov
Kato	Seiji	NASA Langley Research Center, Hampton, USA	seiji.kato@nasa.gov
L'Ecuyer	Tristan	University of Wisconsin-Madison, USA	Tlecuyer@wisc.edu

Landerer	Felix	NASA Jet Propulsion Laboratory, Pasadena, USA	felix.w.landerer@jpl.nasa.gov
Loeb	Norman	NASA Langley Research Center, Hampton, USA	norman.g.loeb@nasa.gov
Lyman	John	NOAA Pacific Marine Environmental Laboratory (PMEL), Seattle, USA	john.lyman@noaa.gov
Masunaga	Hirohiko	Nagoya University, Japan	masunaga@nagoya-u.jp
Mather	Jim	Pacific Northwest National Laboratory, Richland, USA	Jim.Mather@pnnl.gov
Mayer	Michael	University of Vienna, Austria	michael.mayer@univie.ac.at
Roberts	Brent Jason	NASA Marshall Space Flight Center, Huntsville, USA	Jason.B.Roberts@nasa.gov,
Rodell	Matt	NASA Goddard Space Flight Center, Greenbelt, USA	matthew.rodell@nasa.gov
Schiro	Kathleen	University of Virginia, Charlottesville, USA	kschiro@virginia.edu
Schroeder	Marc	Deutscher Wetterdienst, Offenbach, Germany	marc.schroeder@dwd.de
Schulz	Joerg	EUMETSAT, Darmstadt, Germany	Joerg.Schulz@eumetsat.int
Stubenrauch	Claudia	Ecole Polytechnique, Palaiseau, France	claudia.stubenrauch@lmd.polytechnique.fr
Wild	Martin	ETH Zürich, Switzerland	martin.wild@env.ethz.ch

Last update 25 August 2022