

Last Name	First Name	Email	Institution	Research Focus	Comments
Richter	Yaga	jrichter@ucar.edu	NCAR	OBO	
Bednarz	Ewa	ewa.bednarz@cornell.edu	Cornell University	Middle Atmosphere	
Bailey	Dave	dbailey@ucar.edu	NCAR	Sa-Isa	
Hussen	Said	hussen@iopac.net	University of Nairobi	East Africa Flash Floods	see DECIMALS sheet
Sawadogo	Windmanagla	sawadogowind@gmail.com	University of Cape Town	African Drought	see DECIMALS sheet
Tye	Mari	maritye@ucar.edu		Extremes	
Bonou	Frederic	fredericbonou@yahoo.fr	IRHOB/Benin	Impacts of SRM on marine Biogeochemistry	See Decimals sheet
Harrison	Cheryl	cherylharrison@lsu.edu	Louisiana State University	Impacts of ARISE-SAI and ARISE-MCB on marine ecosystem	See AGU 2022 poster: https://docs.google.com/presentation/d/1b_JVv1HSDvqF-q2VVP5k-QM5bW1qDw5H101_Zc4ngpU1siedTusg#sharing
Harrison	Cheryl	cherylharrison@lsu.edu	Louisiana State University	ARISE-SAI-coccos simulations, impacts on coccolithophores	Note we can add more model output variables for this simulation if desired, contact by end of summer 2023. Collaborating with Josh Coupe and Nikki Lovenduski
Roberts	Kelsey	kroberts3@lsu.edu	Louisiana State University	Impacts of ARISE-SAI and ARISE-MCB on fisheries	Collaborating with FishMIP
Roberts	Kelsey	kroberts3@lsu.edu	Louisiana State University	Impacts of ARISE-SAI and ARISE-MCB on marine biodiversity	Using a risk-index mode (Boye et al. 2022)
Anil	Gouri	ganil2@lsu.edu	Louisiana State University	Coral reef impacts	Collaborating with Joanie Kyvas
Xing	Chen	chenxing@ucsb.edu	UCSB	ENSO in SAI-ARISE and SAI-MCB	Advisor is Sam Stevenson
Kounta	Lala	kountala@msu.edu	Michigan State	Marine heat waves	
Khan	Varisha	varishakhan97@gmail.com	COMSATS University, Islamabad, Pakistan	Impacts of SRM on Malaria Distribution across South Asia	Collaborating with The DEGREES Initiative
Kumler	Andrew	andrew.kumler@nrel.gov	NREL/UC Boulder	SRM impacts on renewable energy	PI of the project is Caroline Draxl (caroline.draxl@nrel.gov) and Laura Vimmerstedt (laura.vimmerstedt@nrel.gov).
Grant	Nina	nina.grant@rutgers.edu	Rutgers University	Agricultural impacts to Indian rice and wheat	

Team	Team members	Globus account	Team Location	Research Focus	Variables	Scenarios	Spatial Extent	Temporal Res
East Africa Team	Franklin Opijah Hassen Seid Jully Ouma Betty Barasa	hussen@icpac.net	University of Nairobi	Flash Floods in East Africa	PREC TREFHT TREFHTMX TREFHTMN QREFHT Q850 RELHUM U10 V850	SSP245-TSMLT-GAUSS-DEFAULT CMIP6-SSP2-4.5-WACCM	Latitude [-15:25], Longitude [20:55]	1h 1h 1h D D D D D
South Africa Team	Windmanagda SAWADOC Babatunde J. Abiodun	sawadogowindi@gmail.com	University of Cape Town	Drought Risk Managements over major River Basins in Africa	TREFHTMN TREFHTMX TREFHT PREC FSDS FSDSND U10 CLOUD AEROD_y		Global?	Daily and monthly