

ACTIVATE Program Participants

PROJECT MANAGEMENT

Sorooshian, Armin	Principal Investigator	University of Arizona
Zeng, Xubin	Deputy PI	University of Arizona
Kleb, Mary	Investigation Manager	NASA LaRC
Hair, John	Project Scientist	NASA LaRC
Ferrare, Rich	Deputy Project Scientist	NASA LaRC
▲ Chen, Gao	Project Data Manager	NASA LaRC

MODELING & ANALYSIS

Ackerman, Andrew	Cloud LES Modeling	NASA GISS
▲ Bauer, Susanne	Aerosol/Cloud GCM Modeling Lead	NASA GISS
▲ Feingold, Graham	Cloud-Aerosol Analysis Lead	NOAA
▲ Liu, Hongyu	Aerosol Modeling and Operational forecasting	NIA/NASA LaRC
▲ McComiskey, Allison	Aerosol-Cloud Analysis/Modeling	BNL
▲ O'Brien, Rachel	Aerosol Composition Analysis	University of Michigan
▲ Painemal, David	Aerosol-Cloud Analysis/Modeling	NASA LaRC – Contractor
▲ Silva, Sam	Aerosol/Cloud Aerosol Analysis	University of Southern California
Smith, Bill, Jr	Geostationary satellite Retrieval Operational Products	NASA LaRC
▲ Sorooshian, Armin	Cloud-Aerosol analysis	University of Arizona
Tselioudis, George	Cloud Analysis Modeling Lead	NASA GISS
▲ Wang, Hailong	Aerosol/Cloud Modeling (Global, LES, CRM, SCM) Lead	PNNL
Wood, Robert	Cloud-Aerosol Analysis Lead	University of Washington
▲ Zeng, Xubin	Model evaluation and improvement	University of Arizona
▲ Zuidema, Paquita	Aerosol-Cloud Analysis/Modeling	University of Miami

FALCON INSTRUMENTS

Anderson, Bruce	LARGE In Situ Aerosol and Cloud Measurements	NASA LaRC
Crosbie, Ewan	LARGE In Situ Aerosol and Cloud Measurements	NASA LaRC – Contractor
▲ Diskin, Glenn	DLH and trace gas	NASA LaRC
▲ Moore, Rich	LARGE In Situ Aerosol and Cloud Measurements	NASA LaRC

▲ Thornhill, Lee	TAMMS	NASA LaRC – Contractor
▲ Voigt, Christiane	Cloud Probes	DLR
▲ Ziemba, Luke	LARGE In Situ Aerosol and Cloud Measurements	NASA LaRC

KING AIR INSTRUMENTS

▲ Cairns, Brian	RSP	NASA-GISS
▲ Hostetler, Chris	HSRL-2	NASA LaRC
▲ Thornhill, Lee	Dropsondes	NASA LaRC – Contractor
▲ Hock, Terry	Dropsondes	NCAR

FLIGHT OPERATIONS SUPPORT

Shook, Michael	Operational Weather Forecasting	NASA LaRC
Scarino, Amy Jo	Operational Weather Forecasting	NASA LaRC – Contractor
Ziemba, Luke	Aircraft Logistics, Science Liaison	NASA LaRC
Thorson, Taylor	Project Pilot	NASA LaRC
Baxley, Brian	Pilot	NASA LaRC
Bernth, Brian	Pilot	NASA WFF
Coldsnow, Matt	Pilot	NASA LaRC
Delaney, Luke	Pilot	NASA LaRC
Elder, Matt	Pilot	NASA LaRC
Jamison, Glenn	Pilot	NASA LaRC
Sandeen, Mark	Pilot	NASA LaRC
Slover, Greg	Pilot	NASA LaRC
Stewart, Mike	Pilot	NASA ARC
Wusk, Mike	Pilot	NASA LaRC/Retired
Yasky, Rick	Pilot	NASA LaRC/Retired
Cleckner, Craig	Engineer	NASA LaRC/Retired
Horowitz, Evan	Engineer	NASA LaRC
Howell, Charles	Engineer	NASA LaRC
Kagey, Les	Engineer	NIA/LaRC
Klassman, David	Engineer	NASA LaRC
Nowicki, Martin	Engineer	NASA LaRC
Shelton, Kevin	Engineer	NASA LaRC
West, Noel	Engineer	NASA LaRC
Brame, Matt	UC12 Mechanic	Yulista
Garber, Cecil	UC12 Mechanic	Yulista
Hennessey, Kevin	HU25 Mechanic	Yulista
Riddick, Dean	HU25 Mechanic	Yulista
Haynes, Andrew	Aircraft Mechanic	NASA LaRC
Wilz, Ted	Avionics Technician	NASA LaRC
Stephen, Kevin	Sheet Metal Technician	NASA LaRC
Garner, Angus	QA	NASA LaRC
Mielnik, John	QA	NASA LaRC
Coffey, Alton	Fab	NASA LaRC
▲ Van Gilst, David	Data Acquisition/Chat	BAERI

