

# ACCP Designated Observable Multi-Center Architecture Study Team



# ACCP Study Leads



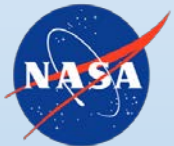
## **Goddard Space Flight Center**

Vickie Eakin Moran  
Study Coordinator



## **Ames Research Center**

Ryan Spackman  
ARC Study Lead



## **Goddard Space Flight Center**

Jeff Piepmeier  
Deputy Study Coordinator



## **Glenn Research Center**

Marian Cronin  
GRC Study Lead



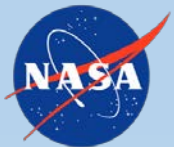
## **Jet Propulsion Laboratory**

Deb Vane  
Deputy Study Coordinator



## **Marshall Space Flight Center**

Jody Terek  
MSFC Study Lead



## **Langley Research Center**

Chip Trepte  
Deputy Study Coordinator



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study

# NASA HQ Sponsors



## **NASA Headquarters**

Tahani Amer

**Program Executive**

John Haynes

**Program Applications**

Barry Lefer

**Alt Program Scientist**

Hal Maring

**Lead Program Scientist**

Gail Skofronick-Jackson

**Alt Program Scientist**



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study

# The PMT

## Partner Management Board



### **Goddard Space Flight Center**

Jim Irons  
**Director, Earth Sciences Division**



### **Jet Propulsion Laboratory**

Randy Friedl  
**Manager, Earth System Science  
Formulation Office**



### **Langley Research Center**

David Young  
**Deputy Center Director**



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study

# AIT

## Aerosol Science Assessment Team



### **Goddard Space Flight Center**

Bryan Duncan  
Dalia Kirschbaum  
Andrea Portier



### **Jet Propulsion Laboratory**

Svetla Hristova  
Olga Kalashnikova



### **Langley Research Center**

Ali Omar  
Amber Soja



### **Marshall Space Flight Center**

Emily Berndt  
Patrick Gatlin  
Anita Leroy  
Aaron Naeger



### **Environment and Climate Change**

Danahe El Amraoui



### **CNRM-France**

Laaziz El Amraoui



### **LOA/CNRS-France**

Oleg Dubovik



### **LMD/University of Sorbonne**

Solène Turquety



### **JAXA**

Takuji Kubota



### **JMA**

Ikuta Yasutaka



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study

# DAWG-A

## Aerosol Data Assimilation/Forecast OSSE WG



### **Goddard Space Flight Center**

Patricia Castellanos  
Pete Colarco  
Arlindo da Silva  
Reed Espinosa  
Ed Nowottnick



### **University of Iowa**

Greg Carmichael



### **University of Oklahoma**

Jens Redemann



### **CNES**

Pierre Tabary  
Roseline Schmisser



### **CNRM**

Flavien Cornut  
Laaziz El Amraoui



### **LATMOS/University UVSQ**

Marjolaine Chiriaco



### **LISA/University of UPEC**

Juan Cuesta



### **LMD/University of Sorbonne**

Solène Turquety



### **LOA/CNRS**

Oleg Dubovik



### **Université de Lille**

Anton Lopatin

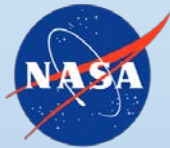
# RADWG

## Radiation Working Group



### **Goddard Space Flight Center**

Scott Braun  
Arlindo Da Silva  
Vickie Moran  
Robert Wood



### **Jet Propulsion Laboratory**

Graeme Stephens  
Maria Hakuba  
Olga Kalashnikova  
Deborah Vane



### **Langley Research Center**

Rich Ferrare  
Seiji Kato  
Tyler Thorsen  
Charles Trepte  
David M. Winker



### **CSU**

Sue Van den Heever



### **NOAA**

Graham Feingold  
Jake Gristey



### **Texas A & M**

Andrew Dessler



### **CU Boulder**

Sebastian Schmidt



### **Univ. of Iowa**

Gregory Carmichael



### **University of Michigan**

Xianglei Huang

# SALT

## Science & Applications Leadership Team



### Ames Research Center

Meloe Kacenenbogen



### Goddard Space Flight Center

Scott Braun  
Arlindo da Silva  
Dalia Kirschbaum



### Jet Propulsion Laboratory

Graeme Stephens  
Duane Waliser



### Langley Research Center

Ali Omar  
Richard Ferrare  
David Winker



### Marshall Space Flight Center

Walter Petersen



### Environment and Climate Change Canada

Howard Barker  
Jason Cole



### LATMOS/University UVSQ

Marjolaine Chiriaco  
Helene Brogniez



### LA/CNRS

Vincent Noël



### LISA/University of UPEC

Juan Cuesta



### JAXA

Riko Oki



### University of Tokyo

Yukari Takayabu



ACCP Aerosol, Clouds, Convection, and Precipitation Study



# SCC

## Science Community Cohort Team



**McGill U.**  
Yi Huang



**LA/CNRS**  
Jean-François Léon



**LaMP/Clermont**  
Olivier Jourdan



**LEGOS/CNRS**  
Remy Roca



**LMD/U. of Sorbonne**  
Helene Chepfer



**Nagoya U.**  
Hirohiko Masunaga



**U. of Tokyo**  
Kentaro Suzuki



**CCNY**  
Johnny Luo



**CSU**  
Sue Van den Heever



**DOE/BNL**  
Allison McComiskey



**Duke**  
Ana Barros



**Emory**  
Yang Liu



**Illinois**  
Steve Nesbitt



**Iowa**  
Greg Carmichael



**LLNL**  
Steve Klein



**Mich.Tech**  
Mark Kulie



**MIT**  
Colette Heald



**NCAR**  
Andrew Gettleman



**NOAA**  
Graham Feingold  
James Nelson



**NRL**  
Mike Fromm  
Jeff Reid



**PNNL**  
Ruby Leung



**Scripps**  
Lynn Russell



**Texas A&M**  
Andy Dessler  
Courtney Schumacher



**U. Arizona**  
Armin Sorooshian



**U Wash**  
Rob Wood



**U Wisc**  
Tristan L'Ecuyer



# SET

## Systems Engineering Team



### Glenn Research Center

Marian Cronin



### Kennedy Space Center

Armando Piloto



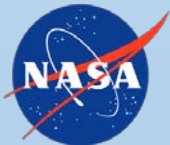
### Goddard Space Flight Center

Steve W. Bidwell  
Vickie Moran  
Jeffrey Piepmeier  
Justin Yoshida  
Jim Hendershot  
Sabrina Thompson



### Langley Research Center

Jon Chrono  
Shaun Deacon  
Chris Edwards  
Joseph Gasbarre  
Marie Ivanco  
Chip Trepte



### Jet Propulsion Laboratory

Robert Cesarone  
Eastwood Im  
Deb Vane



### Marshall Space Flight Center

Todd Macleod  
Matt Pruitt  
Sarah Triana



ACCP Aerosol, Clouds, Convection, and Precipitation Study

# SIT-A

## Applications Impact Team



**Ames Research Center**  
Meloe Kacenenelbogen



**Goddard Institute for Space Studies**  
Susanne Bauer  
Brian Cairns



**Goddard Space Flight Center**  
Patricia Castellanos  
Pete Colarco  
Arlindo da Silva  
Reed Espinosa  
Osku Kemppinen  
Rob Levy  
Ed Nowotnick  
John Yorks



**Langley Research Center**  
Sharon Burton  
Eduard Chemyakin  
Richard Ferrare  
Seiji Kato  
Xu Li  
Richard Moore  
David Painemal  
Kathleen Powell  
Snorre Stamnes  
Tyler Thorsen  
Travis Toth  
Mark Vaughan  
Dave Winker



**Jet Propulsion Laboratory**  
Michael Garay  
Olga Kalashnikova



**U. of Oklahoma**  
Connor Flynn  
Lan Gao  
Marcela Loria  
Jens Redemann  
Feng Xu



**U. of Wisconsin**  
Robert Holz



**CNES**  
Roseline Schmitter



**LISA/Univ. of UPEC**  
Juan Cuesta



**U. of Saskatchewan**  
Adam Bourassa



**CNRM**  
Flavien Cornut  
Laaziz El Amraoui



**LMD/U. of Sorbonne**  
Solène Turquety



**NIES**  
Tomoaki Nishizawa



**LATMOS/U. UVSQ**  
Marjolaine Chiriaco



**LOA/CNRS**  
Oleg Dubovik  
Anton Lopatin



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study

# SIT-CCP

## Science Assessment Team



### GISS

Bastian van Dierenhoven



### GSFC

Ian Adams  
Scott Braun  
Mircea Grecu  
Kerry Meyer  
Joe Munchak  
John Yorks



### JPL

Anthony Davis  
Ziad Haddad  
Matt Lebsock  
Masashi Minamide  
Derek Posselt  
Graeme Stephens  
Rachel Storer  
Ousmane Sy  
Duane Waliser  
George Duffy



### CSU

Rick Schulte



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study



### LaRC

Yongxiang Hu  
Seiji Kato  
Richard Moore  
David Painemal  
Snorre Stamnes  
Mark Vaughan



### MSFC

Daniel Cecil  
Patrick Gatlin  
Tim Lang  
Walter Petersen



### LASP/CU

Min Deng



### Stonybrook

Pavlos Kollias



### Univ. of Utah

Yuli Liu  
Jay Mace  
Zhuocan Xu



### USRA

Dan Miller



### Université du Québec

Jean-Pierre Blanchet



### Univ. of Saskatchewan

Doug Degenstein



### CNES

Laura Hermozo  
Roseline Schmitter



### CNRM/CNRS

Dominique Bouniol



### LA/CNRS

Vincent Noël



### LATMOS/Univ. UVSQ

Helene Brogniez



### Kyoto Univ.

Shoichi Shige



### Kyushu University

Hajime Okamoto



### Nagoya University

Nobuhiro Takahashi

# SMT

## Study Management Team



**Ames Research Center**  
Ryan Spackman



**Glenn Research Center**  
Marian Cronin



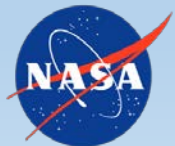
**Goddard Space Flight Center**  
Vickie Moran  
Jeff Piepmeier



**Jet Propulsion Laboratory**  
Deb Vane



**Langley Research Center**  
Charles Trepte



**Marshall Space Flight Center**  
Joanne Terek



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study



**Canadian Space Agency  
(CSA)**  
Miriam Micael  
Tom Piekutowski



**National Centre for Space Studies  
(CNES)**  
Pierre Tabary



**German Aerospace Center  
(DLR)**  
Silke Gross  
Martin Wirth



**Japan Aerospace Exploration Agency  
(JAXA)**  
Riko Oki  
Kinji Furukawa

# SOWG

## Sub Orbital Working Group



**Goddard Space Flight Center**  
Ralph Kahn



**Jet Propulsion Laboratory**  
Felix Seidel



**Langley Research Center**  
Richard Moore



**Marshall Space Flight Center**  
Walt Petersen



**NOAA**  
Mark Kulie



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study



**Brookhaven National Laboratory**  
Allison McComiskey



**NCAR**  
Andy Heymsfield



**Texas A & M**  
Andrew Dessler



**University of Colorado**  
Pedro Campuzano Jost  
Sebastian Schmidt  
Jose Jimenez



**Univ. of Illinois**  
Steve Nesbitt



**Univ. of Oklahoma**  
Jens Redemann  
Greg McFarquhar



**University of Utah**  
Jay Mace



**University of Washington**  
Rob Wood

# VFT

## Value Framework Team



**Langley Research Center**  
Marie Ivanco



**Langley Research Center**  
Shaun Deacon



**ACCP** Aerosol, Clouds, Convection, and Precipitation Study