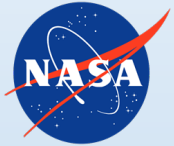


ACCP Designated Observable Multi-Center Architecture Study Team



ACCP Aerosol, Clouds, Convection, and Precipitation Study

ACCP Study Leads



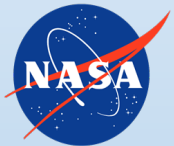
Goddard Space Flight Center

Vickie Eakin Moran
Study Coordinator



Ames Research Center

Ryan Spackman
ARC Study Lead



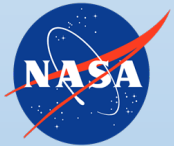
Goddard Space Flight Center

Jeff Piepmeier
Deputy Study Coordinator



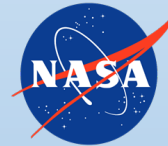
Glenn Research Center

Marian Cronin
GRC Study Lead



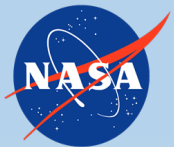
Jet Propulsion Laboratory

Deb Vane
Deputy Study Coordinator



Marshall Space Flight Center

Jody Terek
MSFC Study Lead



Langley Research Center

Chip Trepte
Deputy Study Coordinator



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

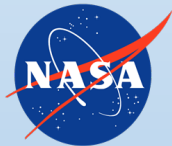
The PMT

Partner Management Board



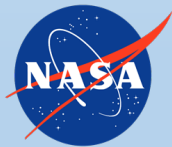
Goddard Space Flight Center

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



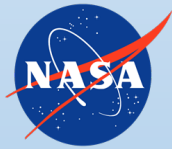
Goddard Space Flight Center

Bryan Duncan
Dalia Kirschbaum
Andrea Portier



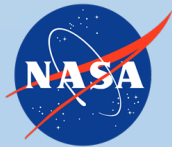
Jet Propulsion Laboratory

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

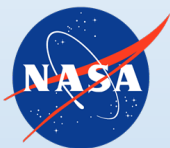
Ikuta Yasutaka



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

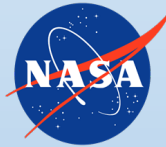
RADWG

Radiation Working Group



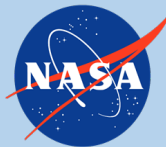
Goddard Space Flight Center

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



Environment and Climate Change Canada

Howard Barker
Jason Cole



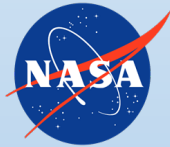
Goddard Space Flight Center

Scott Braun
Arlindo da Silva
Dalia Kirschbaum



LATMOS/University UVSQ

Marjolaine Chiriaco
Helene Brogniez



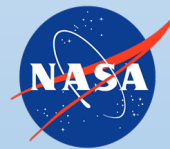
Jet Propulsion Laboratory

Graeme Stephens
Duane Waliser



LA/CNRS

Vincent Noël



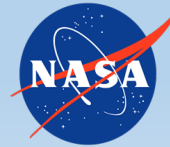
Langley Research Center

Ali Omar
Richard Ferrare
David Winker



LISA/University of UPEC

Juan Cuesta



Marshall Space Flight Center

Walter Petersen



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



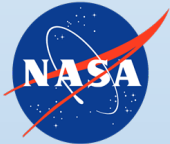
Glenn Research Center

Marian Cronin



Kennedy Space Center

Armando Piloto



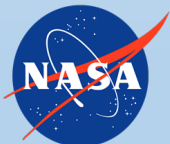
Goddard Space Flight Center

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



Langley Research Center

Jon Chrone
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



U. of Saskatchewan

Adam Bourassa



CNES

Roseline Schmitter



LISA/Univ. of UPEC

Juan Cuesta



NIES

Tomoaki Nishizawa



CNRM

Flavien Cornut
Laaziz El Amraoui



LMD/U. of Sorbonne

Solène Turquety



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



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



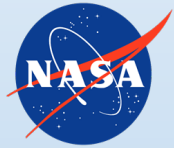
ACCP Aerosol, Clouds, Convection, and Precipitation Study

SMT

Study Management Team



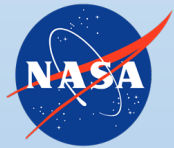
Ames Research Center
Ryan Spackman



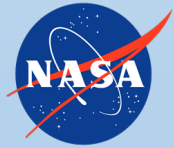
Glenn Research Center
Marian Cronin



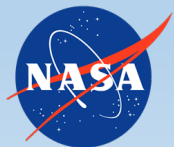
Goddard Space Flight Center
Vickie Moran
Jeff Piepmeier



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



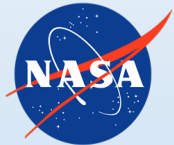
**German Aerospace Center
(DLR)**
Silke Gross
Martin Wirth



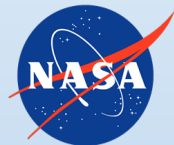
**Japan Aerospace Exploration Agency
(JAXA)**
Riko Oki
Kinji Furukawa

SOWG

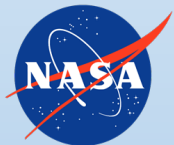
Sub Orbital Working Group



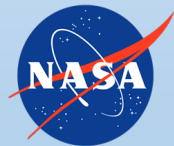
Goddard Space Flight Center
Ralph Kahn



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

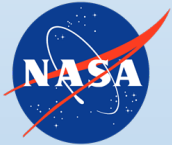
VFT

Value Framework Team



Langley Research Center

Marie Ivanco



Langley Research Center

Shaun Deacon



ACCP Aerosol, Clouds, Convection, and Precipitation Study