

GPM APPLICATIONS WORKSHOP AGENDA

Tuesday, November 12th

Time	Description	Speaker(s)
7:30-8:30	Registration	
8:30-8:50	Greetings and Workshop Purpose	Lawrence Friedl, John Haynes, NASA HQ, Tony Busalacchi, ESSIC
8:50-9:10	TRMM Mission Overview	Scott Braun, TRMM Project Scientist, <i>NASA GSFC</i>
9:10-9:40	GPM Mission Overview	Gail Skofronick-Jackson, <i>NASA GSFC</i>
9:40-10:00	Remarks from JAXA	Riko Oki, <i>JAXA</i>
10:00-10:20	TRMM and GPM Data Products	George Huffman, <i>NASA GSFC</i>
10:20-10:40	Break	
10:40-10:45	Introduction to Plenary Approach	Dalia Kirschbaum, <i>NASA GSFC</i>
10:45-11:15	Weather Forecasting Keynote	Louis Uccellini, <i>Director of the National Weather Service</i>
11:15-12:30	Weather Forecasting Panel Plenary	<ul style="list-style-type: none"> • Peter Neilley, <i>Weather Channel</i> • Peter Bauer, <i>ECMWF</i> • Svetla Hristova-Veleva, <i>NASA JPL</i>
12:30-1:00	Lunch Break	
1:00-2:00	Brownbag “Meet the Developer” Discussion	Led by George Huffman and Erich Stocker
2:00-2:30	Water Resources, Agriculture and Food Security Keynote	Jim Verdin, <i>Physical Scientist, USGS</i>
2:30-3:45	Water Resources, Agriculture and Food Security Panel Plenary	<ul style="list-style-type: none"> • Kingste Mo, <i>CPC NCEP</i> • Brian Wardlow, <i>University of Nebraska</i> • Wade Crow, <i>USDA-Agricultural Research Service</i>
3:45-4:00	Break	
4:00-6:00	Poster Session	

Wednesday, November 13th

Time	Description	Speaker(s)
8:00-8:30	Registration	
8:30-8:40	Introduction and review of previous day	John Haynes, Dalia Kirschbaum and Fritz Policelli
8:40-9:10	Hydrology and Disaster Response Keynote	Chris Chiesa – <i>Deputy Executive Director, Pacific Disaster Center</i>
9:10-10:40	Hydrology and Disaster Response Panel Plenary	<ul style="list-style-type: none"> • Robert Hartman, <i>NOAA/NWS Office of Hydrologic Development</i> • Robert Adler, <i>University of Maryland</i> • Christopher Vaughn, <i>FEMA</i> • Megan Linkin, <i>SwissRe</i>
10:40-11:00	Break	
11:00-12:00	Breakout Sessions	

	WebEx capabilities will not be available during this session.	
	<ul style="list-style-type: none"> • <u>Weather Forecasting</u> (Auditorium): Moderator – Pingping Xie, NOAA • <u>Water Resources, Agriculture and Food Security</u> (Conference Room A): Moderator – Brad Doorn, NASA HQ • <u>Hydrology and Disaster Response</u> (Conference Room B): Moderator – Frank Lindsay, NASA HQ • <u>Ecological Forecasting and Public Health</u> (Conference Room C): Moderators – John Haynes and Woody Turner, NASA HQ 	
12:00-1:00	Lunch	
1:00-1:30	Ground Validation	Walt Petersen, <i>NASA GSFC- Wallops</i>
1:30-2:00	TRMM and GPM data access and visualization	Chris Lynnes and Bill Teng, <i>Goddard Earth Science Data and Information Services Center</i>
2:00-2:30	Ecological Forecasting and Public Health Keynote	Molly Macauley, <i>Vice President for Research, Resources for the Future</i>
2:30-4:00	Ecological Forecasting and Public Health Panel Plenary	<ul style="list-style-type: none"> • Mary Hayden, <i>NCAR</i> • Pietro Ceccato, <i>IRI Columbia University</i> • Molly Brown, <i>NASA GSFC</i> • Gil Bohrer, <i>The Ohio State University</i>
4:00-4:20	Break	
4:20-4:40	Presentation from Breakout Sessions	Breakout session leads
4:40-5:00	Summary, Discussion, Feedback and Wrap-up: Actions, Future Workshops	John Haynes, Dalia Kirschbaum, Fritz Policelli

REMOTE ACCESS

For those who are unable to participate in this workshop at the NOAA Center for Weather and Climate Prediction, remote access capabilities are now available. WebEx conferencing will be available for all the presentations, keynotes and panel plenaries. It is free to access this system. Please follow the directions below to connect:

<https://meetings.webex.com/collabs/#!/meetings/detail?uuid=M2GAEKJWWB0ZTIC8F75QOD38I2-FMOH>

Meeting Number: 199 623 344

You can connect to the audio via your computer or call in on your phone with the following call-in numbers:

* United States of America Call-in toll number (US/Canada): 1-650-479-3207

* United States of America Call-in toll-free number (US/Canada):
1-855-244-8681