

Agenda as of 11/4/11

****WebEx Provided****

11/29/11	Topic	Speaker(s)	Organization
800 - 830 am	Registration/Sign In/Continental Breakfast		
SESSION 1** - OVERVIEW (Chair - K. Carey)			
830 - 835 am	Introductions, Welcome, Logistics, Goals, Format, etc.	R. Ferraro; A. Busalacchi	NESDIS & UMD
835 - 845 am	1st Workshop Summary and Progress	R. Ferraro	NESDIS
845 - 900 am	Importance of GPM from NESDIS Perspective	C. Baker	NESDIS
900 - 930 am	NOAA Keynote Speaker - GPM's Role at NCEP	B. Lapenta	NWS
915 - 930 am	GPM Status	G. Skofronick-Jackson	NASA
930 - 945 am	GPM Applications	D. Kirschbaum	NASA
945 - 1000 am	Q&A Session for keynote speakers		
1000 - 1030 am	COFFEE BREAK + GROUP PHOTO		
SESSION 2** - Enhancing R&D and Innovation of GPM-era Data at NOAA			
PANELISTS	B. Ferrier (NWS); C. Kummerow (Colo. St. Univ.); P. Xie (NWS); M. Kim (JCSDA); D. Kiztmiller (NWS)		
1030 - 1035 am	Session Introduction	R. Cifelli/A. White	OAR
1035 - 1100 am	Panelist Presentations (1-3 slides; 5 minutes each)		
1100 - 1200 pm	Panel Discussion and Q&A from participants		
1200 - 100 pm	LUNCH		
SESSION 3** - Accelerating GPM Data Use at NOAA			
PANELISTS	J. Huang (NWS); T. Schott (NESDIS); R. Cifelli (OAR); G. White (NWS); B. Motta (NWS); B. Zavodsky (NASA)		
100 - 105 pm	Session Introduction	T. Schneider/P. Xie	OAR & NWS
105 - 130 pm	Panelist Presentations (1-3 slides; 5 minutes each)		
130 - 230 pm	Panel Discussion and Q&A from participants		
230 - 245 pm	COFFEE BREAK		
SESSION 4** - Data Fusion			
PANELISTS	K. Howard (OAR); V. Chandrasekar (Colo. State. Univ.); G. Huffman (NASA); Yu Zhang (NWS); B. Kuligowski (NESDIS)		
245 - 250 pm	Session Introduction	R. Cifelli/C. Kondragunta	OAR & NESDIS
250 - 315 pm	Panelist Presentations (1-3 slides; 5 minutes each)		
315 - 415 pm	Panel Discussion and Q&A from participants		
SESSION 5** - Data delivery and formats			
PANELISTS	E. Stocker (NASA); G. Serafino (NESDIS); B. Gockel (NWS); B. Nelson (NESDIS); L. Zhao (NESDIS)		
415 - 420 pm	Session Introduction	R. Ferraro/C. Kondragunta	NESDIS
420 - 445 pm	Panelist Presentations (1-3 slides; 5 minutes each)		
445 - 530 pm	Panel Discussion and Q&A from participants		
530 pm	WORKSHOP ENDS FOR THE DAY		
600 pm	Group Dinner (TBD)		
11/30/11	Topic	Speaker	Organization
SESSION 6** - WORKING GROUP PLENARY			
800 - 830 am	Continental Breakfast		
830 - 845 am	GPM Status - Precipitation Processing Systems	E. Stocker	NASA
845 - 930 am	Working Group Formation, Format, Rules of engagement, Background Information	Ken Carey, Ralph Ferraro	Noblis; NESDIS
930 - 1000 am	Move to Working Groups and initial organization		
1000 - 1030 am	COFFEE BREAK		
1030 - 1200 pm	Working Groups Meet		
1200 - 100 pm	LUNCH and engage other working groups		
WORKING GROUP SESSION 1			
100 - 300 pm	WORKING GROUPS MEET		
300 - 315 pm	COFFEE BREAK		
315 - 400 pm	Group Plenary - Are there common themes? Any reorganization?		
400 - 500 pm	WORKING GROUPS MEET		
500 pm	WORKSHOP ENDS FOR THE DAY		
12/01/11	Topic	Speaker	Organization
WORKING GROUP SESSION 2			
800 - 830 am	Continental Breakfast		
830 - 900 am	Group Plenary/Updates from WG Chairs (5 min each)	Ken Carey	Noblis Corp.
900 - 1200 pm	WORKING GROUPS MEET		
1200 - 100 pm	LUNCH		
SESSION 7** - FINAL GROUP PLENARY			
100 - 120 pm	WG 1 Report		
120 - 140 pm	WG 2 Report		
140 - 200 pm	WG 3 Report		
200 - 220 pm	WG 4 Report		
220 - 300 pm	Final Discussions/Wrap Up		
300 pm	WORKSHOP ENDS		
330 - 600 pm	Working Group Leads Develop Draft reports 3 - 5 pages		