# 3rd NOAA GPM User Workshop April 2 - 4, 2013

April 2 - 4, 2013 5825 University Research Court, College Park, MD Telecon (866) 804-8142, passcode: 2937055

### 1st Day - April 2nd

04/02/13	Торіс	Speaker(s)	Organization	
0800 - 0820 am	Registration/Sign In/Continental Breakfast	opouner(o)	organization	
0820 - 1010 a.m.	Session 1 - Overview (Chair - Chandra Kondragunta)			
0820 - 0825 a.m.	Introductions, Welcome, Logistics, Goals, Format, etc.	R. Ferraro; A. Busalacchi	NESDIS & UMD	
0825 - 0840 a.m.	2nd Workshop Summary and Progress; NOAA PMM Project Summary	R. Cifelli	OAR	
0840 - 0855 a.m.	Importance of GPM from NESDIS Perspective	M. Haas	NESDIS	
0855 - 0910 a.m.	NOAA Keynote Speaker - GPM's Role at the NWS	L. Furgione	NWS	
0910 - 0925 a.m.	NOAA Keynote Speaker - GPM's Role at Hydrology Program	B. Choy	NWS/OHD	
0925 - 0940 a.m.	GPM Program Status	G. Skofronick-Jackson	NASA	
0940 - 0955 a.m.	GPM Ground System Status	E. Stocker	NASA	
0955 - 1010 a.m.	GPM Outreach and Applications	D. Kirschbaum	NASA	
1010 - 1030 a.m.	Coffee Break & Group Photo			
1030 - 1200 p.m.	Session 2- NOAA GPM Proving Grounds and Testbeds (Chair - Rob Cifelli)			
1030 - 1035 a.m.	Intro: Purpose of Session: ongoing NOAA Proving Grounds: Purpose, links to testbeds, and stategies to accomplish R2O/O2R	R. Cifelli	OAR	
1035 - 1050 a.m.	GOES-R Proving Ground	S. Goodman (TBC)	NESDIS	
1050 - 1105 a.m.	JPSS Proving Ground	I. Guch	NESDIS	
1105 - 1125 a.m.	Hydrometeorology Testbed PSD / HPC	A. White /R. Cifelli / W. Hogsett	OAR / NWS	
1125 - 1140 a.m.	Climate Testbed CPC	M. Halpert/J. Huang	NWS/CPC	
1140 - 1200 p.m.	Discussion, summary and plans for the WG	Group		
1200 - 0100 p.m.	Lunch		,	
0100 - 0230 p.m.	Session 3- NOAA GPM Research and Algorithm Development (Chair - Yu Zhang)			
0100 - 0115 p.m. 0115 - 0130 p.m.	IWRSS and data fusion needs (summary from 2012 workshop) NOAA Satellite Data Fusion	Tim Schneider/D. Kitzmiller P. Xie/Kuligowski	OHD NCEP/NESDIS	
0130 - 0145 p.m.	GPM-Radar - Gauge Fusion via MRMS	J. Gourley/B. Rabin	OAR	
, 0145 - 0200 p.m.	Data blending via MPE/CMORPH	Y. Zhang/P. Xie	OHD/UTA	
0200 - 0215 p.m.	New fusion paradigms	V. Chandrasekar	CSU	
	Discussion - common testbed/coordination and priorities/data sources	Group		
0230 - 0250 p.m.	Coffee Break			
0310 - 0410 p.m.	Session 4 -			
0310 - 0330 p.m.	Outreach and Applications Needs and Goals (Cha Hydromet, Hurricane, Snow/Alaska, NOHRSC, IWRSS?	ir - Stephen Mango) Greg Waller/Greg	NWS	
0330 - 0350 p.m.	NHC uses of GPM era data and products	Fall/David Kitzmiller M. Brennan	RFCs/OHD NWS/NHC	
0350 - 0410 p.m.	Outreach and Training (COMET)	Brian Motta		
0300 - 0410 p.m.	Session 5 - Summary, Working Group Formation ar			
0415 - 0500 p.m.				
0500 p.m.	Workshop Ends for the Day			
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0600 p.m.	Group Dinner (TBD)			

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## 2nd Day - April 3rd

04/03/13	Торіс	Speaker	Organization
0800 - 0500 p.m.	Session 6 - Working Groups - Plenary and Discussions		
0800 - 0830 a.m.	Continental Breakfast		
0830 - 0845 a.m.	Working Group Plenary		
0845 - 1000 a.m.	Working Groups Meet		
1000 - 1030 a.m.	Coffee Break		
1030 - 1200 a.m.	Working Groups Meet		
1200 - 0100 p.m.	LUNCH and engage other working groups		
0100 - 0130 p.m.	Working Group Plenary		
0100 - 0300 p.m.	Working Groups Meet		
0300 - 0315 p.m.	Coffee Break		
0315 - 0500 p.m.	Working Groups Meet		
0500 p.m.	Workshop Ends for the Day		

## 3rd Day - April 4th

04/04/13	Торіс	Speaker	Organization
0800 - 1200 p.m.	Working Group Session / Plenary		
0800 - 0830 a.m.	Continental Breakfast		
0830 - 0900 a.m.	Working Group 1 report		
0900 - 0930 a.m.	Working Group 2 report		
0930 - 1000 a.m.	Working Group 3 report		
1000 - 1130 a.m.	Working group plenary/Wrap up		
1130 - 1200 p.m.	Plans for focus group Sessions in the pm		
1200 - 0100 p.m.	Lunch / Workshop Ends		
TBD	Focus Group Meetings (To Be Arranged)		