



Satellite Products

Tom Jackson

Soil Moisture
Active Passive
Mission
SMAP

6th Cal/Val Workshop

Sept 1-3, 2015



6th SMAP Cal/Val Workshop Agenda-Day 3



Thursday		
	<i>Improving and Continuing Validation Resources</i>	
0800	Field Experiment Planning	T. Jackson
0815	SMAPEX-4 Report and SMAPEX-5 Plan	J. Walker
0845	SMAPVEX15 Report	T. Jackson/M. Cosh/A. Colliander
0915	Canada 2016 Planning	J. Powers
0930	SMAPVEX16 and Beyond Planning	T. Jackson
1000	<i>Break</i>	
1015	Core Validation Sites Issues	T. Jackson/A. Colliander
1030	ARS Watershed Sites	M. Cosh
1040	AARC Sites	A. Pacheco
1050	Argentina	M. Thibeault
1100	Australia	J. Walker
1110	Austria	M. Vreugdenhil
1120	Italy	F. Greifeneder
1130	Additional Texas Sites	B. Mohanty (C)
1135	Good Practices for Soil Moisture Validation	T. Jackson/M. Cosh/A. Berg/J. Walker
1215	<i>Lunch</i>	
0115	Sparse Networks in SMAP L2-L4 Cal/Val	W. Crow
0200	Model-based products in SMAP L2-L4 Cal/Val	D. Entekhabi
0230	<i>Break</i>	
0245	Satellite-based products in SMAP L2-L4 Cal/Val	T. Jackson/M. Burgin
0330	<i>Summary</i>	
0400	<i>End</i>	



Satellite-based Validation of SMAP L2 SM



- SMOS, GCOM-W, Aquarius, ASCAT, ?
- What is the goal? What is the metric?
- Presentations by M. Burgin and Y. Kerr



6th SMAP Cal/Val Workshop Agenda-Day 3



Thursday		
	<i>Improving and Continuing Validation Resources</i>	
0800	Field Experiment Planning	T. Jackson
0815	SMAPEX-4 Report and SMAPEX-5 Plan	J. Walker
0845	SMAPVEX15 Report	T. Jackson/M. Cosh/A. Colliander
0915	Canada 2016 Planning	J. Powers
0930	SMAPVEX16 and Beyond Planning	T. Jackson
1000	<i>Break</i>	
1015	Core Validation Sites Issues	T. Jackson/A. Colliander
1030	ARS Watershed Sites	M. Cosh
1040	AARC Sites	A. Pacheco
1050	Argentina	M. Thibeault
1100	Australia	J. Walker
1110	Austria	M. Vreugdenhil
1120	Italy	F. Greifeneder
1130	Additional Texas Sites	B. Mohanty (C)
1135	Good Practices for Soil Moisture Validation	T. Jackson/M. Cosh/A. Berg/J. Walker
1215	<i>Lunch</i>	
0115	Sparse Networks in SMAP L2-L4 Cal/Val	W. Crow
0200	Model-based products in SMAP L2-L4 Cal/Val	D. Entekhabi
0230	<i>Break</i>	
0245	Satellite-based products in SMAP L2-L4 Cal/Val	T. Jackson/M. Burgin
0330	<i>Summary</i>	
0400	<i>End</i>	