



Subject: CCI Soil Moisture Kick Off Meeting, Draft Agenda

Meeting Date: 17th -18th January 2012

Location: Dekanatszentrum Friehaus, TU Wien, Vienna

Day 1:

Date/Session	Time	Topic	Presenter
Tues: 17.01.2012			
Introduction	09:00	Welcome	Wolfgang Wagner
	09:15	Introduction to ESA's CCI projects	ESA
	09:30	Round Table Partner Introduction	
	09:45	Administrative Issues - Contracts etc	Richard Kidd
SESSION 1:		Role of Soil Moisture in Climate	
	10:00	ETH Zürich	Sonia Seneviratne
	10:30	Coffee	
	10:45	MPI: Soil moisture and the carbon cycle	Markus Reichstein
	11:15	Meteo France	Jean Christoph Calvet
	11:45	DWD: Soil moisture and the WMO Regional Climate Centre (RCC-CM)	Andre Obregon
	12:00	MPI Meteorology	Alexander Löw
	12:15	Discussion	
	12:30	Lunch at Nelsons	
SESSION 2:		ECV Generation	
	14:00	TU Wien: Active Soil Moisture Retrieval	Wolfgang Wagner, Sebastian Hahn
	14:30	VUA: Passive Soil Moisture Retrieval	Richard de Jeu
	15:00	TU Wien: The WACMOS methodology	Wouter Dorigo
	15:30	Coffee	
SESSION 3:		Error Characterisation	
	15:45	TU Wien: Error Characterisation and the ISMN	Wolfgang Wagner, Thomas Melzer
	16:15	TU Wien: Triple Co-Location	Wouter Dorigo
	16:45	Discussion	
	17:30	Close	
	19:30	Dinner at Heuriger 10er Marie	



Subject: CCI Soil Moisture Kick Off Meeting, Draft Agenda

Meeting Date: 17th -18th January 2012

Location: Dekanatszentrum Friehaus, TU Wien, Vienna


Day 2:

Date/Session	Time	Topic	Presenter
Wed: 18.01.2012			
Session 4		Project Management and System Engineering	
	09:00	Geoville: Project Management	Eva Haas
	09:30	AWST: System Engineering Project Plan	Martin Ertl
Session 5		Validation & Assimilation	
	10:00	NILU	William Lahoz
	10:30	Coffee	
	10:45	UCC	Ned Dwyer
	11:15	FMI	Kimmo Rautiainen
	11:45	Discussion	
	12:30	Lunch at Nelsons	
Session 6		Trend Analysis - Cross Comparison	
	14:00	Experiences of VUA and TUW with the WACMOS dataset	Wouter Dorigo, Richard de Jeu
	15:00	Coffee	
	15:00	Discussion	
	16:00	Close	



Participants:

Partner Organisation	Title	Person	Main Roles in CCI Soil Moisture
TU Wien	Prof.	Wolfgang Wagner	Coordinator/Science Lead
TU Wien	Dr.	Wouter Dorigo	EO Science Team Lead
TU Wien	Dr.	Thomas Melzer	Project Scientist
TU Wien		Sebastian Hahn	Project Scientist
TU Wien		Richard Kidd	Project Management/Coordinator
GeoVille	Dr.	Eva Haas	Project Management/Coordinator
GeoVille	Dr.	Andreas Walli	Project Management/Coordinator
AWST		Martin Ertl	System Engineering
AWST		Alexander Boresch	System Engineering
AWST		Jan Wuester	System Engineering
Vrije Universiteit Amsterdam(VUA)	Dr.	Richard de Jeu	EO Science Team
Vrije Universiteit Amsterdam(VUA)		Robert Parinussa	EO Science Team
ETH Zürich	Prof.	Sonia Seneviratne	Lead of Climate Research Group
ETH Zürich	Dr.	Heidi Mittelbach	Climate Research Group
Finnish Meteorological Institute (FMI)	Dr.	Kimmo Rautiainen	EO Science Team
University College Cork (UCC)	Dr.	Ned Dwyer	EO Science Team
Norwegian Institute for Air Research (NILU)	Dr.	William Lahoz	Climate Research Group
Met Office Hadley Centre	Dr.	Brett Candy	Key User
MPI Meteorology	Dr.	Alexander Löw	Key User
Meteo France	Dr.	Jean-Christoph Calvet	Key User
MPI Biogeochemistry	Dr.	Markus Reichstein	Key User
MPI Biogeochemistry	Dr.	Nuno Carvalhais	Key User
Deutscher Wetterdienst		Andre Obregon	Key User

 soil moisture cci	ESA Climate Change Initiative Phase I Soil Moisture	Kick Off Meeting Final Agenda Date 16 January 2012
---	--	--

ESA Climate Office	Dr.	Pascal Lecomte	ESA Project Coordinator
ESRIN, Science, Applications and Future Technologies Department	Dr.	Zoltan Bartalis	ESA Scientific Officer

Table 1 Confirmed Participants CCI Soil Moisture Kick Off

Meeting Location

Address: Dekanatszentrum Freihaus / E403, Technische Universität Wien.

Wiedner Hauptstraße 8-10 (Freihaus), 1040 Wien

Room Number: DA 09 E10, TURM A, 9.0 G, Grün Bereich (DA 09 E10, Tower A, 9th Floor, Green Section)

Directions: Go to the main entry for the TU Wien Freihaus. This is located at Wiedner Hauptstraße 8-10, and shown as **point 5**, on **building D** in the **map given in Figure 1** on page 5.

Once in the Frieihaus go left to the lifts in the green section of the building noted as Tower A, (Grün Bereich, Turm A). The lifts are found towards the end of the corridor on the left hand side of the main entry. Take the lift to floor 8, exit the lift and take the stairs to floor 9. To find the stairs please turn left out of the lift, and left again. Take the green doorway noted as 8.0G and signposted as Notausgang (Emergency Exit). Open the second green door, noted as Notausgang, and head up the stairs. The meeting room is on the left hand side at the top of the stairs. The meeting room location will be signposted from the main entry of the Freihaus.

Lost?: If you have problems finding the meeting room please either ask in the porters office located at the main entry of the Freihaus, or call **IPF's main office** on **+43 1 58801 12201**.