Agenda of the AquaVIT Workshop



May 28-30, 2008 ETH Zürich, Institute for Atmospheric and Climate Science CHN O 12.3, Universitaetstrasse 16, 8092 Zurich, Switzerland Meeting room: Alumni-Pavillon (GEP) (WLAN login: AquaVIT, pwd: workshop1)

Date	Time	Activity
May 28	08:30	Welcome and Introduction (Organisers 15")
111uj 20	08:45	Major open questions to be addressed (Referees 75")
	10:00 - 10:30	Tea Break
	10.00 10.50	Discussion of static experiments:
	10:30	 Overview of comparison results (Referees 45")
	11:15	 Statements by individual groups (HU 30" FZJ 30" CAO 30")
	12:45 - 14:15	<i>Lunch (ETH Dozentenfoyer)</i>
	14:15	Discussion of static experiments (continued)
	14.15	(CFH 30" JPL 30" APICT 30")
	15:45 - 16:15	Tea Break
	16:15	Discussion of static experiments (continued)
	10.15	(SDLA CLH OJSTER Vaisala SnowW MBW Isotope 7x15")
	18:00	End of first day
	20:00	Dinner (Restaurant Palmhof)
	20.00	
May 29	08:30	Summary of issues solved
	09:00	Discussion of cross calibrations and water standards
	07.00	 Overview by Schiller/Meyer and V. Ebert (2x20")
		 Statements by individual groups
	10:30 - 11:00	Tea Break
	10.50 11.00	Discussion of dynamic experiments:
	11:00	 Overview of comparison results (Referees)
	11:45	 Statements by individual groups (MBW, APICT APeT, FZJ
	11.15	15" each)
	12:45 - 14:15	Lunch (ETH Dozentenfoyer)
	14:15	Discussion of dynamic experiments (continued)
	14.15	(CAO, CFH, VCSEL, CLH, Vaisala, SnowW, 6x15")
		"No-show contingency"(NCAR, SDLA, Caribic 30")
	15:30 - 16:00	Tea Break
	10.00 10.00	Discussion of dissemination (white paper, review paper, SPARC
		water vapour initiative)
	16:00	 Presentation of white paper draft (Referees 30")
	18:00	End of second day
	18:35 - 19:26	Trip to Zurich's Uetliberg mountain
	20:00	Dinner (Restaurant Gmüetliberg)
	20.00	
May 30	09:00	"Comparison of TC4 Water Vapor Measurements" (Karen
	07.00	Rosenlof)
	09:30	"Control of Stratospheric Water Vapor, Including Recent
		Changes and Speculation on the Cause"(Karen Rosenlof)
	10:00	"Supersaturation and ice crystal numbers" (Martina Krämer)
	10:30 - 11:00	Tea Break
	11:00	"Do atmospheric aerosols form glasses?"(Beni Zobrist)
	11:30	"Mirophysical modelling?"(Tom Peter)
	12:00	"Mesoscale?" (Peter Spichtinger)
	12:45 - 14:15	Lunch (ETH Dozentenfoyer)
	14:15	Summary of issues solved
	14:45	General discussion "Remaining open questions" and formation of
		working groups
	15:45	Concluding remarks (Referees & Organisers)
	16:00	End of meeting