



MeteoSchweiz Forschungskolloquium 2012 – 1

Thursday 22 November, 10:30 – 16:30

MeteoSwiss, Krähbühlstrasse 58, 8044 Zürich, Room 353 - 354

Benefits of meteorological verification along the value chain

	Welcome Address	Saskia Willemse MeteoSwiss	10:30 – 10:40
1	Verification for the benefit of the end users	David Richardson ECMWF	10:40 – 11:05
2	Verification of warnings	Martin Göber Ertel-Zentrum, Berlin	11:05 – 11:30
Short break			
3	Verification of probabilistic forecasts	Zied Ben Bouallegue DWD	11:40 – 12:05
4	Verification and climate predictions	Christof Appenzeller MeteoSwiss	12:05 – 12:30
Lunch break			
5	Verification for the optimization of measuring networks	Andrea Steiner University of Vienna	13:30 – 13:55
6	Feedback between verification and model development	Marc Rodwell ECMWF	13:55 – 14:20
7	Verification for the optimization of the operational forecasting services	Clive Wilson UK Met Office	14:20 – 14:45
Coffee break			
8	OPKO, MIFRI & MOVI: the evolution of forecast verification at MeteoSwiss	Peter Binder MeteoSwiss	15:15 – 15:40
9	Role of meteorological forecast verification in aviation	Günter Mahringer Austrocontrol	15:40 – 16:05
10	Customer needs concerning the information on the forecast quality in the energy sector	Jan Schmelter Energy&Meteo Systems, Germany	16:05 – 16:30