MesoVICT final meeting

Programme

Monday, 8 July 2019			
Registration			
Welcome note (including aims of the workshop)	Dorninger Manfred		
1: MesoVICT - review and recent studies			
Overview of MesoVICT activities and literature	Dorninger Manfred		
Impact of the variation of model domain size and native	Mariani Stefano		
resolution on the applicability of the CRA analysis on QPF			
verification: A MesoVICT study			
Putting the location-oriented measures to the test: New	Dorninger Manfred on behalf		
abstract cases for MesoVICT	of E. Gilleland		
Poster intro: INSPECT: MesoVICT experience in COSMO	Gofa Flora and Bundel		
consortium	Anastasia		
Coffee break and poster viewing	all		
Discussion: What have we gained from MesoVICT?	all		
2:Recent, ongoing and new verification studies			
Spatial verification of COSMO forecasts for ICE-POP2018	Bundel Anastasia		
Using the high-resolution observations for the precipitation	Shatunova Marina, Bundel		
forecast assessment: benefits and difficulties	Anastasia		
Spatial forecast verification with wavelets	Buschow Sebastian		
End of Day 1			
Departure to Heuriger (self-paying)			
	Registration Welcome note (including aims of the workshop) 1: MesoVICT - review and recent studies Overview of MesoVICT activities and literature Impact of the variation of model domain size and native resolution on the applicability of the CRA analysis on QPF verification: A MesoVICT study Putting the location-oriented measures to the test: New abstract cases for MesoVICT Poster intro: INSPECT: MesoVICT experience in COSMO consortium Coffee break and poster viewing Discussion: What have we gained from MesoVICT? 2:Recent, ongoing and new verification studies Spatial verification of COSMO forecasts for ICE-POP2018 Using the high-resolution observations for the precipitation forecast assessment: benefits and difficulties Spatial forecast verification with wavelets End of Day 1		

٦

Tuesday, 9 July 2019 Session 2: continued		
09:20	Object-based ensemble verification of radar reflectivities on the convective scale	Hoff Michael
09:40	Poster intro: AROME and Meso-NH performance to retrieve fine scale low level wind under stable conditions during two recent mountain field experiments	Paci Alexandre
09:40	Poster intro: Verification of wind speed ensemble predictions in complex terrain using an analog-based approach	Odak Plenković Iris
09:40	Coffee break and poster viewing	all
10:20	TEAMx, a research programme investigating transport and exchange processes in the atmosphere over mountains	Serafin Stefano
10:40	Present your new (future) verification activities (few slides)	Weusthoff Tanja, Dorninger Manfred, others??
11:10	Discussion: New issues and challenges for verification (in complex terrain): data, parameters, ensemble forecast,	all
12:10	Closing the workshop	Dorninger Manfred