

# MesoVICT final meeting

## Programme

### Monday, 8 July 2019

13:40	Registration	
14:00	Welcome note (including aims of the workshop)	Dorninger Manfred
<b>Session 1: MesoVICT - review and recent studies</b>		
14:10	Overview of MesoVICT activities and literature	Dorninger Manfred
14:30	Impact of the variation of model domain size and native resolution on the applicability of the CRA analysis on QPF verification: A MesoVICT study	Mariani Stefano
14:50	Putting the location-oriented measures to the test: New abstract cases for MesoVICT	Dorninger Manfred on behalf of E. Gilleland
15:10	Poster intro: INSPECT: MesoVICT experience in COSMO consortium	Gofa Flora and Bundel Anastasia
15:10	Coffee break and poster viewing	all
15:40	Discussion: What have we gained from MesoVICT?	all
<b>Session 2: Recent, ongoing and new verification studies</b>		
16:30	Spatial verification of COSMO forecasts for ICE-POP2018	Bundel Anastasia
16:50	Using the high-resolution observations for the precipitation forecast assessment: benefits and difficulties	Shatunova Marina , Bundel Anastasia
17:10	Spatial forecast verification with wavelets	Buschow Sebastian
17:30	End of Day 1	
18:30	Departure to Heuriger (self-paying)	

### Tuesday, 9 July 2019

#### Session 2: continued

09:00	QPF operational verification over catchment area	Tesini Maria Stefania
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