

Studies of Convection Initiation and Clouds During COPS

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1) COPS and AMF science goals

The Convective and Orographically-induced Precipitation Study (COPS) is an international field experiment, which was endorsed as Research and Development Project (RDP) of the World Weather Research Program (WWRP). The overarching goal of COPS is to

Advance the quality of forecasts of orographically-induced convective precipitation by 4D observations and modeling of its life cycle.

High-quality quantitative precipitation forecasting (QPF) requires the correct representation of the whole process chain from the pre-convective environment to convection initiation, to the development and organization of clouds and precipitation.

Therefore, the AMF observations provide a key data set for process studies and model validation. The COPS-AMF collaboration is addressing the following sciences questions:

1)What are the processes responsible for the formation and evolution of convective clouds in orographic terrain?

2)What are the microphysical properties of orographically induced clouds and how do these depend on dynamics, thermodynamics, and aerosol microphysics?

3)How can convective clouds in orographic terrain be represented in atmospheric models based on AMF, COPS, and GOP data?



Fig.1. Set up of AMF site in Murg valley of Black Forest



2) International collaboration. COPS-GOP-D-PHASE data set

3) Meteorological conditions

Fig.14. 35 IOP days with

initiation statistics derived

using MSG rapid scans



Fig.13. Precipitation climatology

nmeasses



4) First model evaluation results Precipitation:



Fig.2. Students

henheim University at

mhined with a variety

educational activitie

training for students om universities and for

tudents from elementar

ools, as well as a iternational

practica as

AME site COPS was

Fig.17. Comparison of spatial model performa nce of convection permitting model COSMOCH2 and model with convection parameterization COSMOCH7. Convection parameterization causes severe systematic errors called windward/lee effect.



Fig.18. Improvement of forecast of

Fig.19. ID-PHASE model evaluation in

of convection permitting models.

COPS domain confirming better performant

Fig.21. Prohability

difference hetween

observed and simulate

rightness temperati

welengths for July

007 over the AMF site

Different colors indica

closest and orange the

distribution of



Important links: COPS: www.uni-hohenheim.de, www.cops2007.de, COPS Field Report: www.uni-hohenheim.de/spp-iop/further_reading/further_reading.htm, Data archive: cera-www.dkrz.de/WDCC/ui/Index.jsp WWRP: www.wmo.int/pages/prog/arep/index en.html. GOP: gop.meteo.uni-koeln.de/gop/doku.php. D-PHASE: www.map.meteoswiss.ch/map-doc/dphase/dphase info.htm Acknowledgement: This research program is supported by ARM, DFG, WWRP, HGF, ANR, CNRS, NERC, NCAS, DWD, Meteo France, Meteo Swiss, EUMETSAT, EUFAR, the COPS ISSC, and the D-PHASE SSC

5) Case Study: IOP 9c

In the night from July 19-20, 2007, cyclogenesis took place in southwestern France. The related frontal system reached the COPS domain around 10 UTC on July 20.



Ahead of the front, a sharp and severe squall line developed, which caused flooding events in Germany. Almost all D-PHASE models failed to simulated the related organization of convection.

