OBSERVATIONS & MODELLING OF FLOWS OVER COMPLEX TERRAIN – A CASE

UNIVERSITY OF LEEDS **National Centre for Atmospheric Science**

STUDY FROM THE COPS FIELD EXPERIMENT



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1. Convective and Orographically-induced Precipitation **Study**

WHAT - Massive international field campaign - Summer 2007, **Black Forest (BF), SW Germany**

WHY – Heavy orographic precipitation → flooding / flash flooding

- **PROBLEM** Poor skill in Quantitative Precipitation Forecasting (QPF)
 - Lack of intensive observations of flow over complex orography
 - Forcing mechanisms poorly understood & modelled
 - Systematic error to overestimate leeward & underestimate precipitation Systematic error to make early prediction of precipitation

GOAL – "To advance the quality of forecasts of orographicallyinduced convective precipitation by 4-dimensional observations

& modelling of it's life cycle" **HOW** – Novel setup of multi-platform observation network to measure all spatial & temporal scales

- Allow extensive instrument intercomparisson
- Detailed observations → improved orographic flow understanding
- Verify atmospheric models, & identify key failures

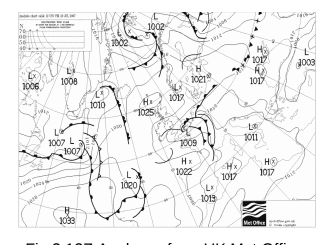
2. IOP9c (20/07/07) - Forced convection embedded in surface frontal zones

OVERVIEW

- Highly complex propagation & development of MCS over COPS region
- Complex orography modified, organised & intensified associated cold pool gust front structure
- CI in frontal zone, in response to orographic modification & uplift, instability aloft, & convergence east of Black Forest Squall line of convective activity from re-organisation of MSC outflow
- Case presents opportunity to understand key dynamical processes associated with mesoscale convective flow over complex terrain
 - Extensive instrument synergy of event, "presents an excellent case for studying the performance of mesoscale models" Wulfmeyer – Science Director Summary, 20th July 2007

OBSERVATIONS

- Weakening of MCS precipitation with passage over Rhine & re-generation east of Black Forest, ahead of the MCS
- Evidence of flow modification from Automatic Weather Stations (AWS)
- Substantial differences in both the magnitude & direction of gust front, & of the temperature change between sites
- Larger changes seen at mountain-top sites
- Valley sites show their role in channelling the gust front out of BF, towards eastern region where convective cells subsequently form



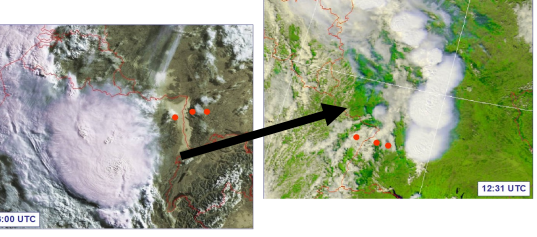
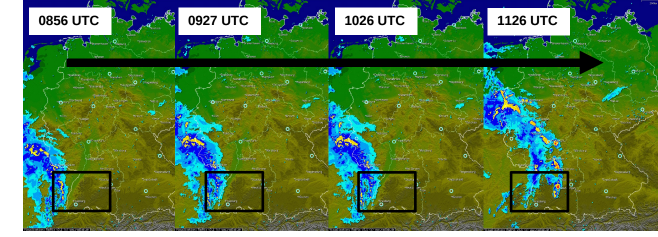
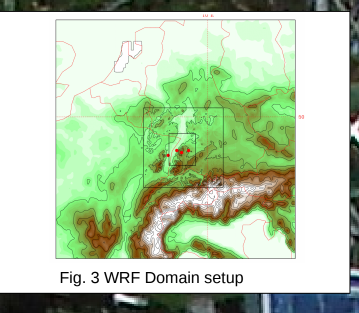


Fig. 4 Satellite images from NOAA 18

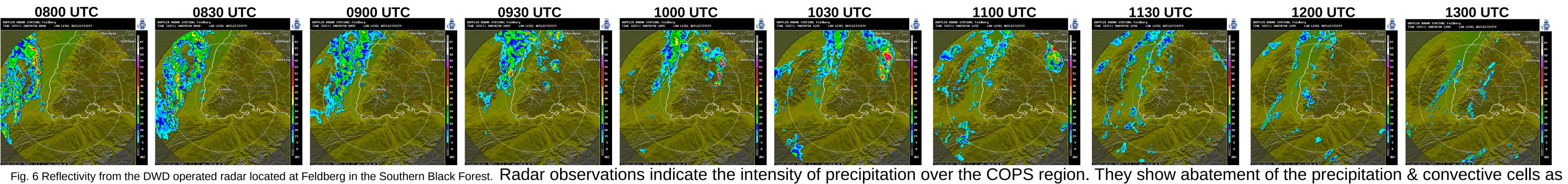


3. Model Setup

- Weather Research & Forecasting (WRF) version 3.0.1.1^[1]
- Initialised with ECMWF analyses & started at 00Z on 20th July
- Three nested grids are used, with resolutions of 2.7km, 900m & 300m (see fig.3)
- Convection explicitly resolved in middle & inner domain
- Morrison Microphysics scheme Double-moment ice, snow, rain and graupel for cloud-resolving simulations.



4. Observations of IOP9c



the system descends & passes over the Rhine valley. Intense precipitation is then observed in the lee of the Black Forest at the leading edge of the MCS, after it has passed over the COPS region. It is suggested, therefore, that CI is related to the interaction of the MCS with the complex COPS orography

1200 UTC

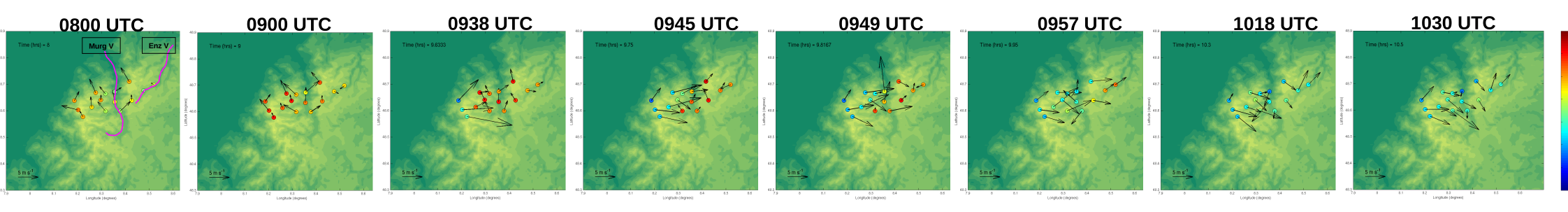
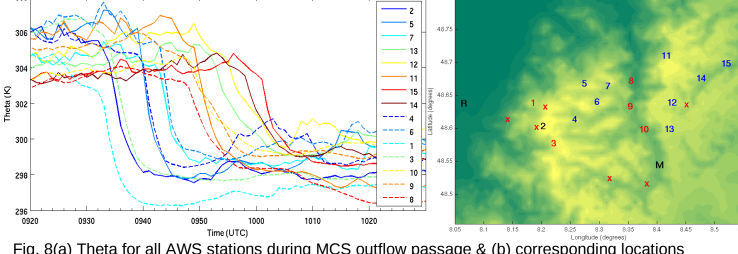


Fig. 7 Surface observations of theta (at 2m) and 2-D winds (at 2.5m) from AWS's operated by University of Innsbruck & University of Leeds. The leading edge of the MCS reaches the Western slopes of the Northern COPS region at 0938 UTC, shown by weak easterly downslope winds changing to strong westerly's & a $\Delta\theta \approx 7$ K. When the gust front reaches the N-S aligned Murg valley at 0949 UTC, the valley orientation has the effect of channelling the high MCS outflow winds along the valley & out of the BF. As the main part of the MCS passes the COPS region, flow is forced around the Northern BF & into the COPS region through up-valley flow along the Murg valley. At 0957 UTC, the Murg valley winds are beginning to flip from down to up-valley, & the flow is now being forced to exit the BF along the SW-NE aligned Enz valley. By 1018 UTC, the orographic flow in the Northern BF is Westerly over the mountains then channelled out of the complex orography along the Enz valley.

1120 UTC

1100 UTC

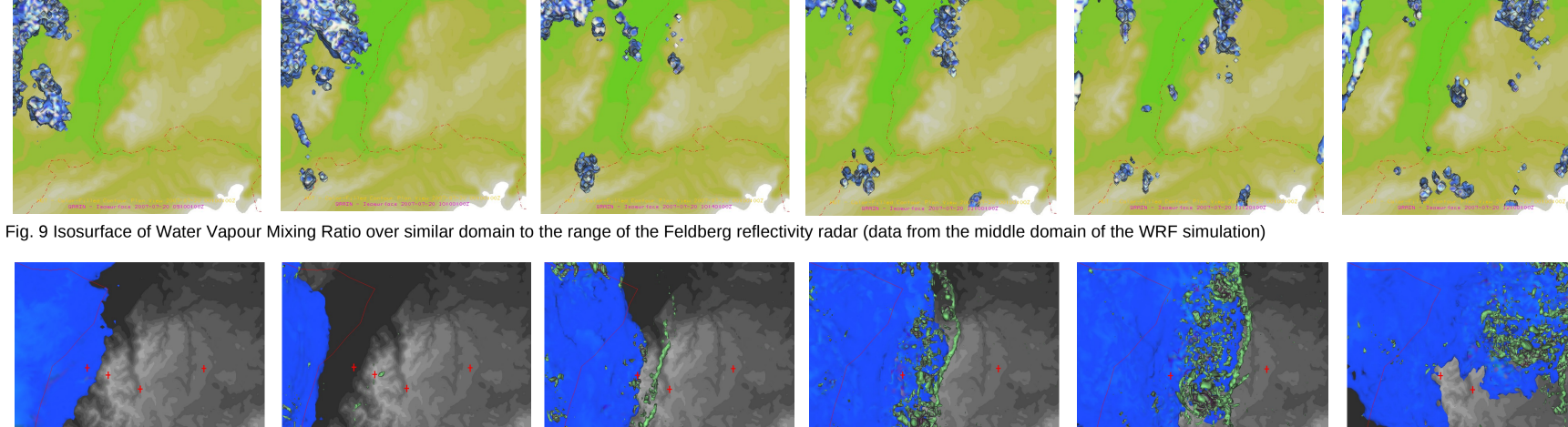


B(a) Theta for all AWS stations during MCS outflow passage & (b) corresponding locations approximately numbered according the time of the gust front passage. Fig.(a) shows there to be large differences between the stations' response to the cold pool outflow passage. Largest $\nabla \theta$ values were observed at mountain top sites. It is also interesting to note that the valley sites observed the cooling later than the speed of the gust front passage would suggest, implying the role of turbulent mixing & channelling in controlling the valley flow regimes.

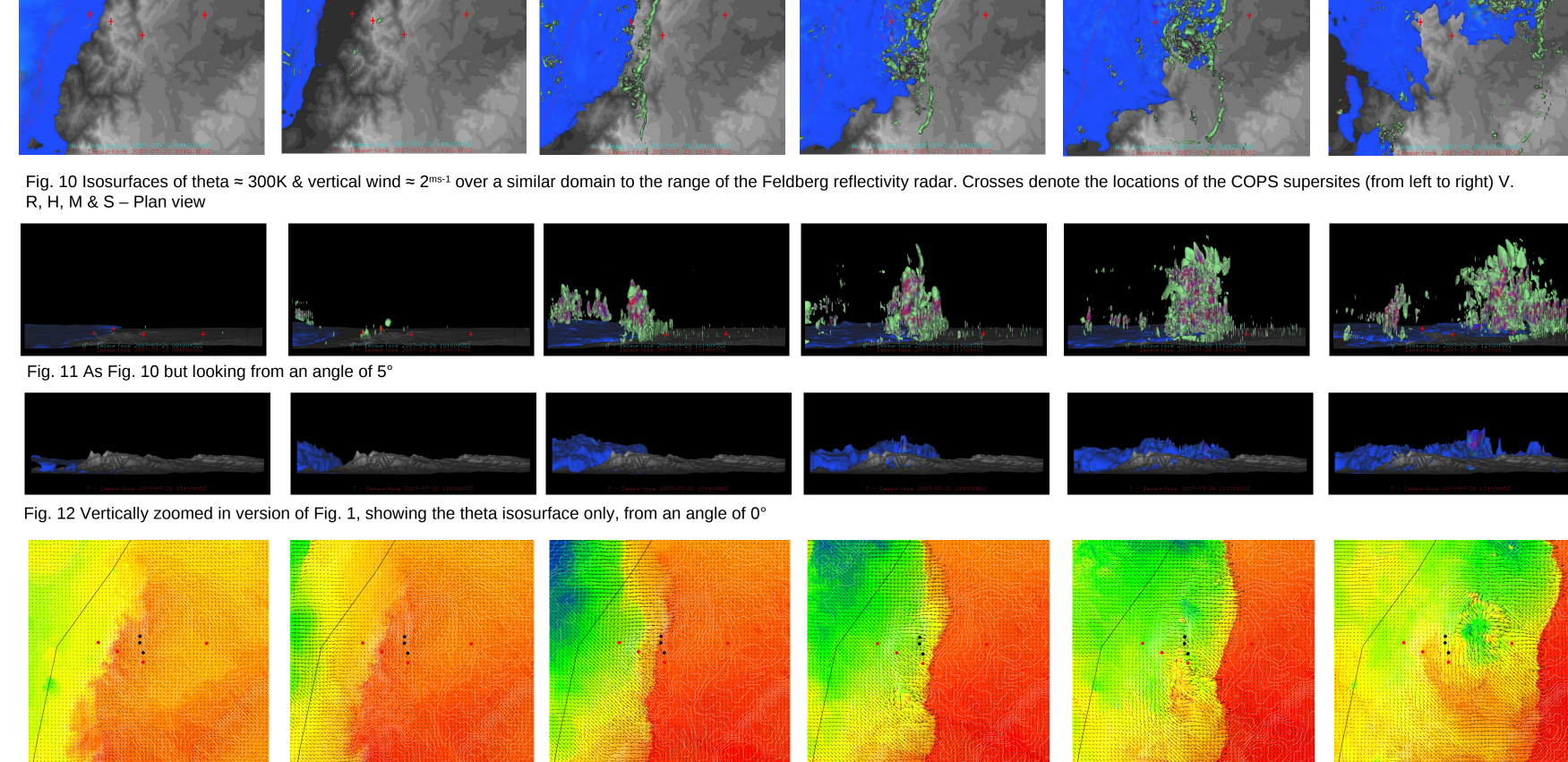
4. WRF modelling of IOP9c

1000 UTC

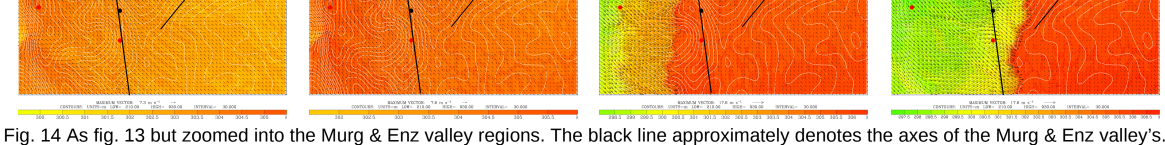
0900 UTC

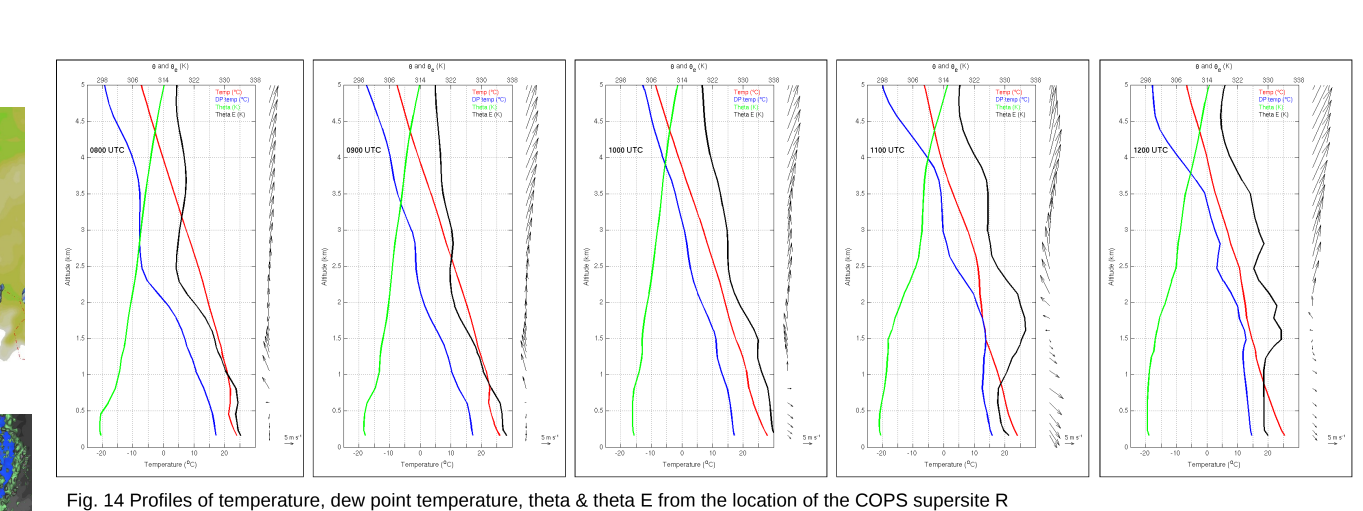


1040 UTC



S, and the black dots (from top to bottom) denote AWS's 8, 9 & 10.





5. Discussion & Conclusions

Good overall simulation of mesoscale features of IOP9c by WRF

- Location of precipitation further west than observations attributed to analyses & simulation start time because simulations (not shown) begun at 06Z represented locations better.
- Longer spin-up time resulted in > vertical velocities aloft orography, thus precipitation was initiated earlier than observations
- The 09Z plot from fig.12 shows high theta in the Rhine valley, preventing the MCS outflow from reaching the valley floor
- Temperature of the outflow air was still warmer than the night-time residual fog layer in the RV
- Upon reaching the Black Forest, the orographic barrier forced a steepening & intensification of the outflow bore, resulting in a line of high vertical velocity – development of the observed gust front ahead of the MCS frontal zone.
- Structure of the deformation of the gust front by orography captured well
- The Supersite R profiles in Fig.14 show a region of high between Z =1-2km, after the passage of the frontal zone. This instabilit@explains one mechanism the subsequent CI aloft the COPS orography.
- Orographic forcing & convergence from thermally-drive easterly flows (from other observations not shown), provide a further 2 mechanisms for the CI seen in both the model & the observations
- Channelling of flows out of the COPS region along the valleys, not well represented by WRF
 - Larger, convective & meso-scale flows govern the surface wind regimes, thus, suggesting further explanation why the precipitating cells form further upstream in WRF than in reality.