

Land surface Interactions with the Atmosphere over the Iberian Semi-arid Environment (LIAISE): 1st modelling intercomparison

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Eastern Ebro Subbasin

Complex terrain

✓ Topography

✓ Soil uses

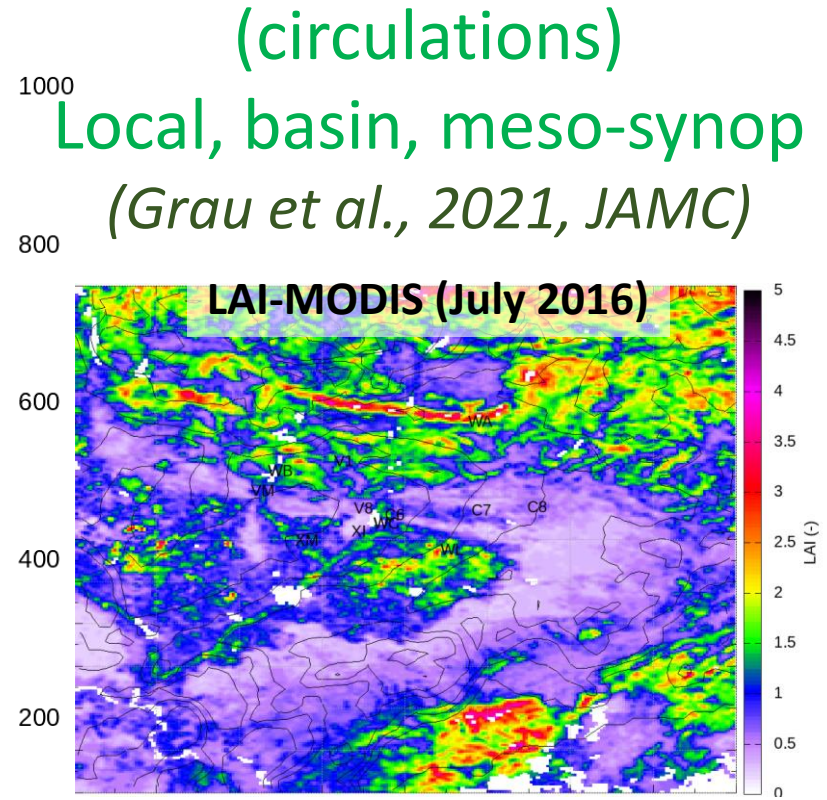
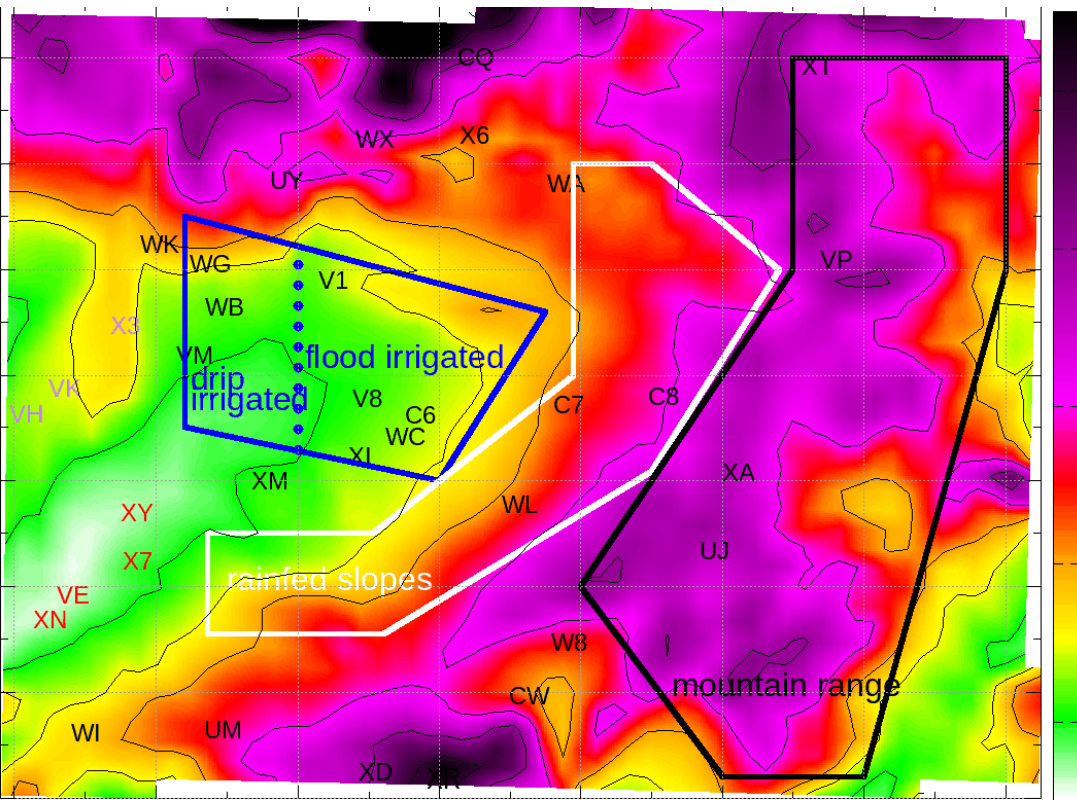
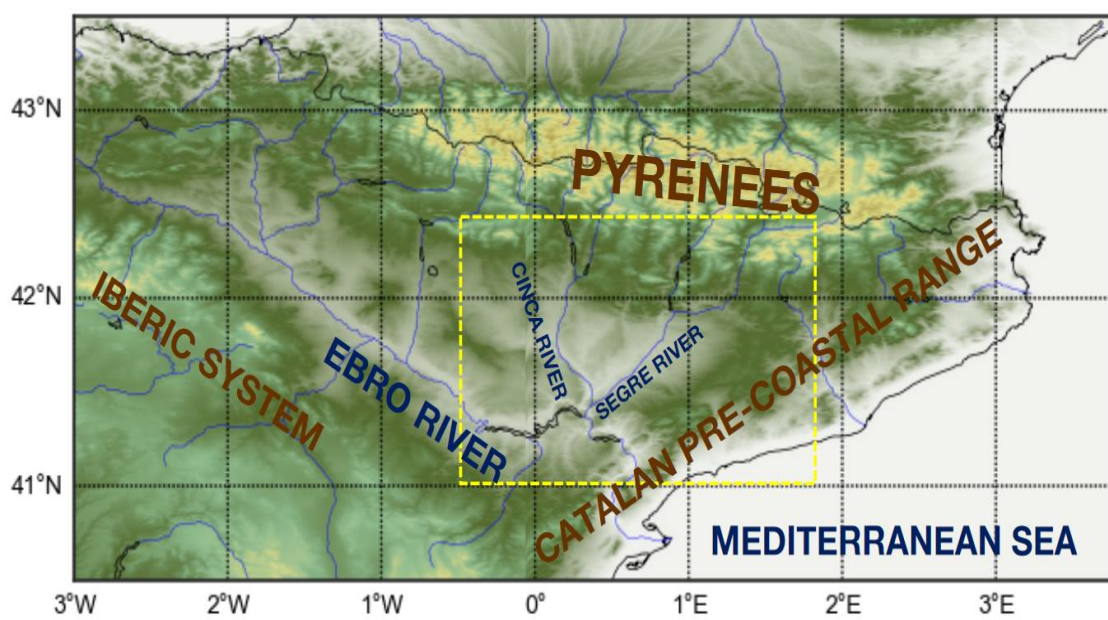


Heterogeneities

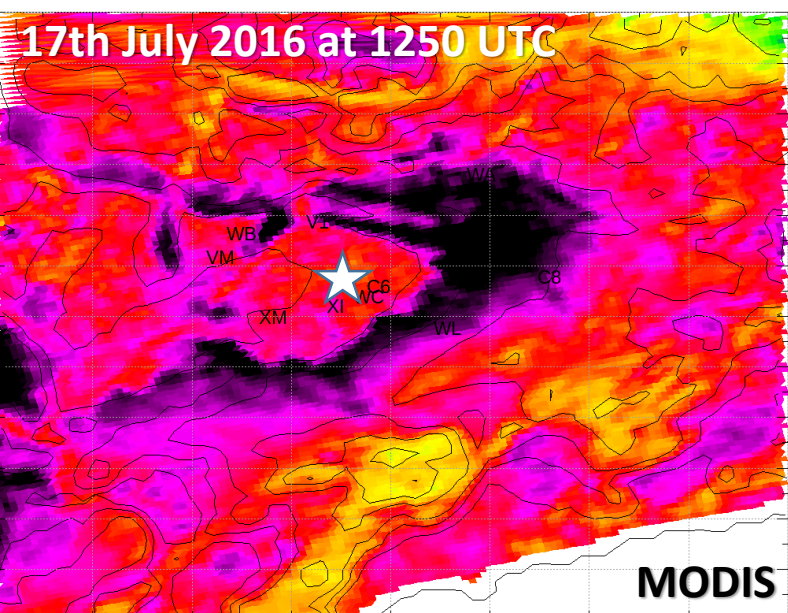
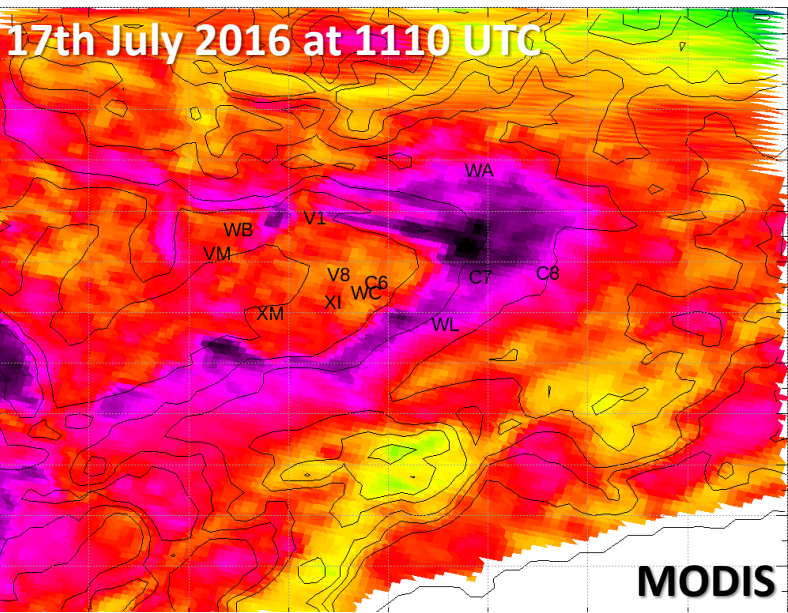
(circulations)

Local, basin, meso-synop

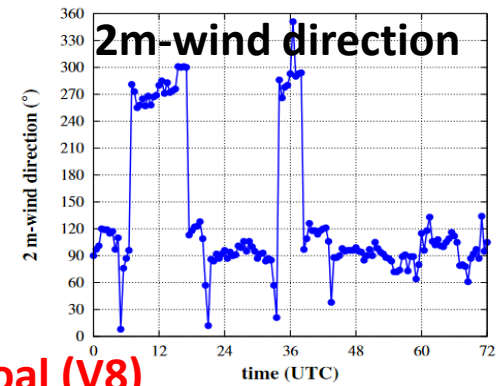
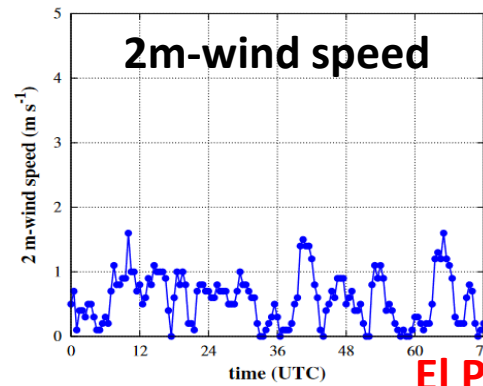
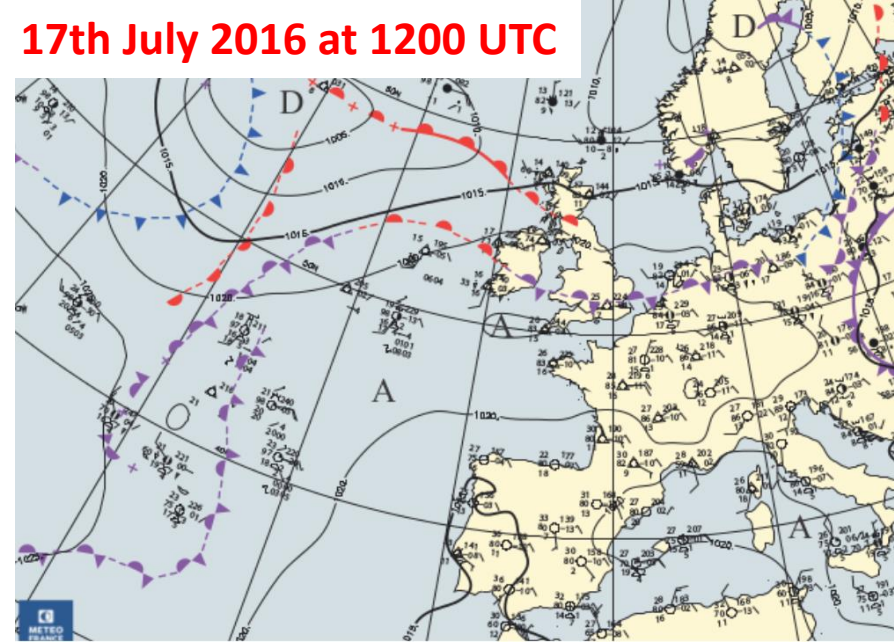
(Grau et al., 2021, JAMC)



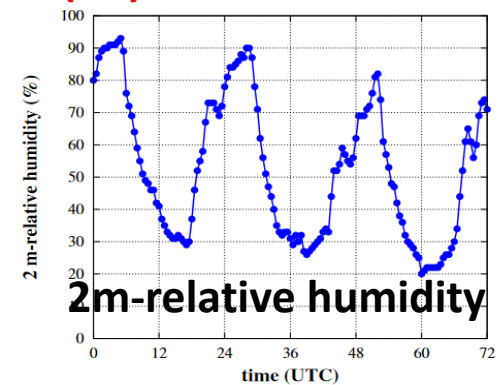
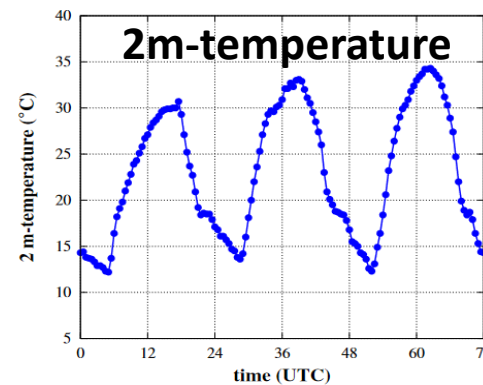
The 1st mesoscale intercomparison case



17th July 2016 at 1200 UTC



El Poal (V8)



The 1st mesoscale intercomparison case

16-18 July 2016

- * clear skies, A conditions
- * thermal heterogeneities
- * locally/basin/mesoscale generated winds (interact)

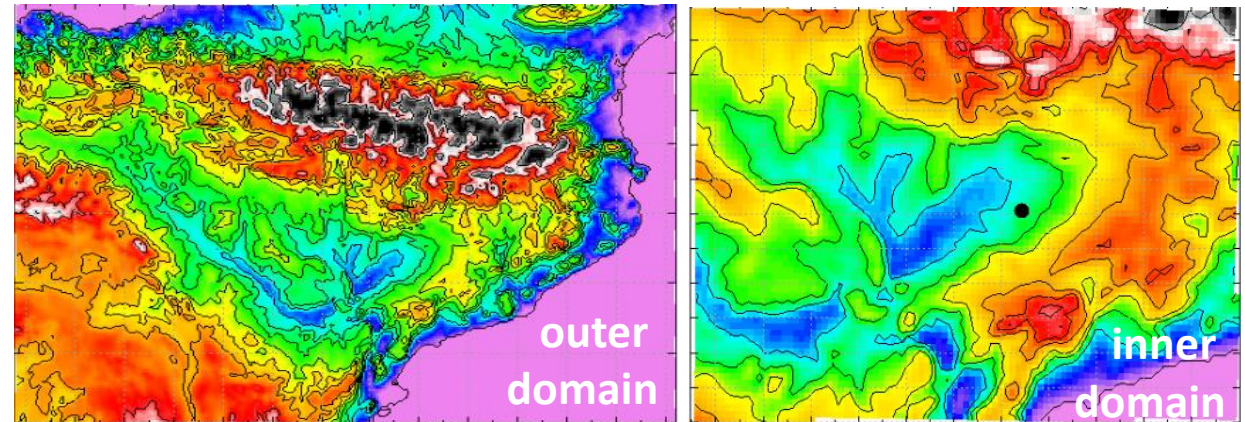
Models

MesoNH (MNH)

MOLOCH (MOL)

Unified Model (UM)

WRF



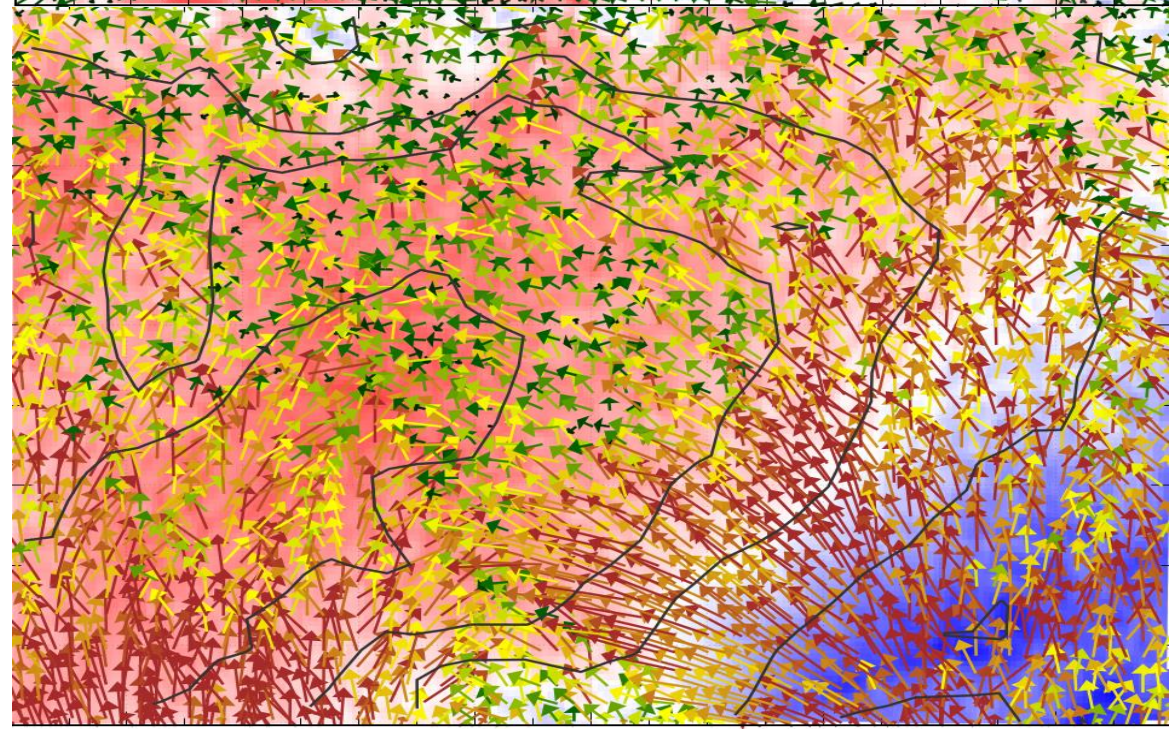
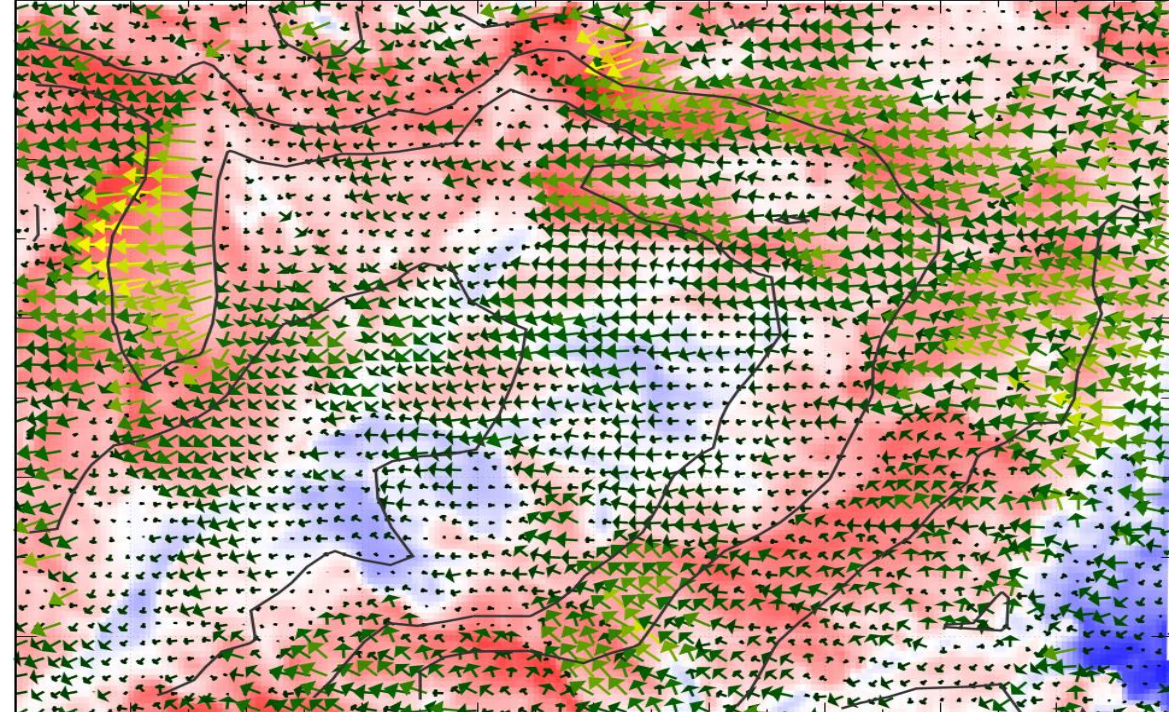
Model setup

- 36h run (from 16 July at 1800 UTC to 18 July at 0600UTC)
- 2 nested domains (1-way): 2km and 400m resolution
- Vertical resolution (2m and stretched above, 85 levels)
- Initial/Lateral BC: ECMWF
- Differences: Turbulence, Radiation (5min), Surface

10 m (agl)
wind vectors
(MesoNH)

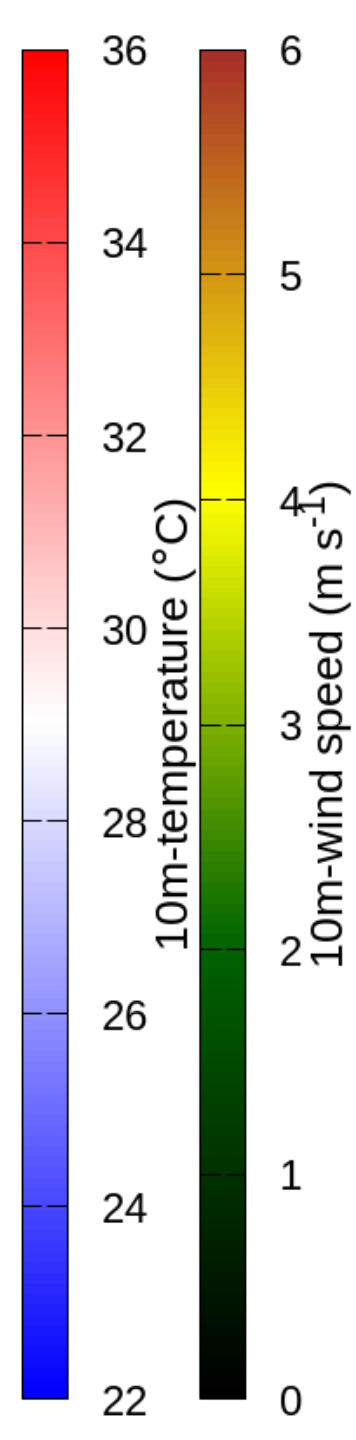
17th July
0600 UTC

E-wind prevail

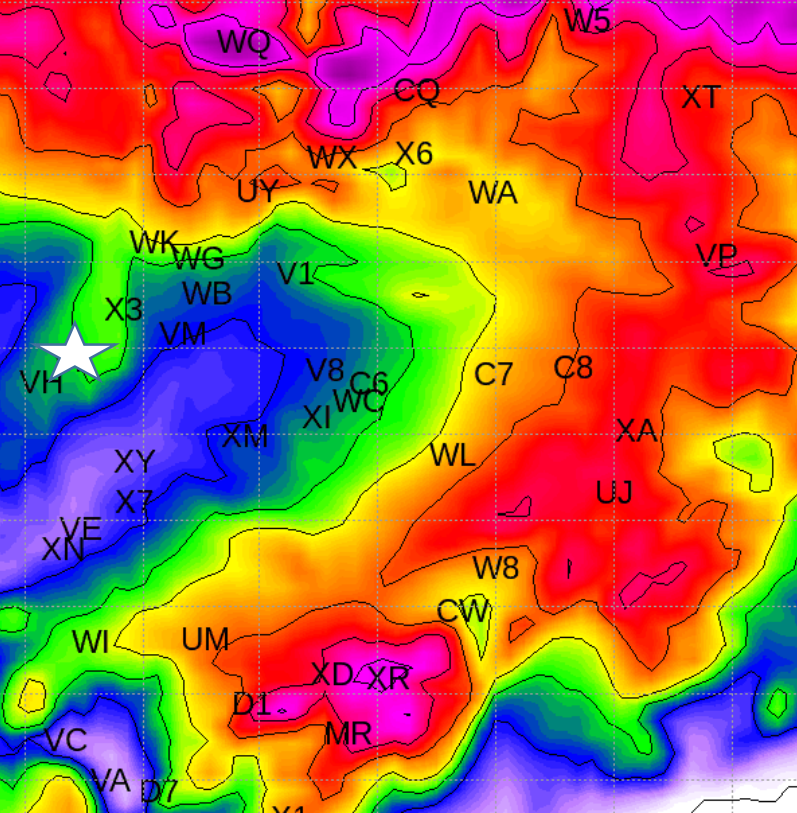


17th July
1500 UTC

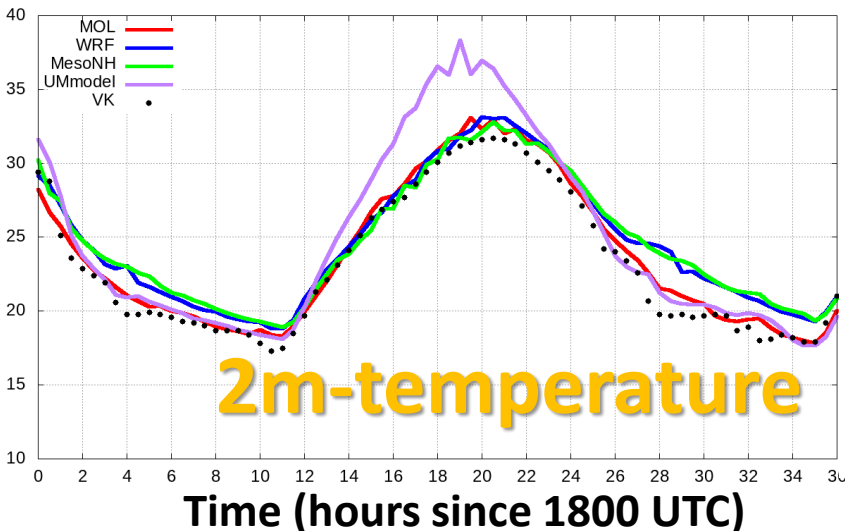
SB front
interacts with
local winds



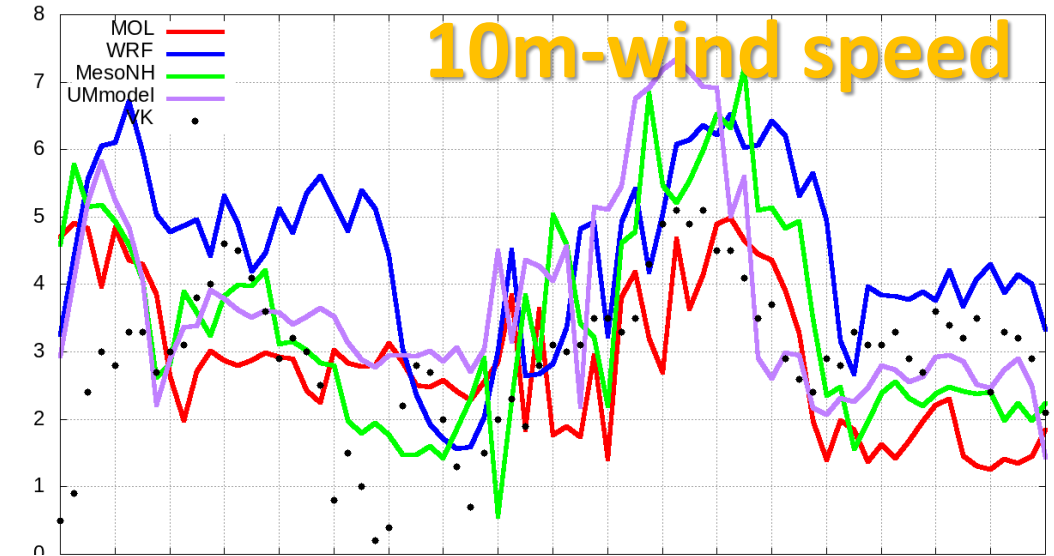
Moloch WRF MesoNH UM



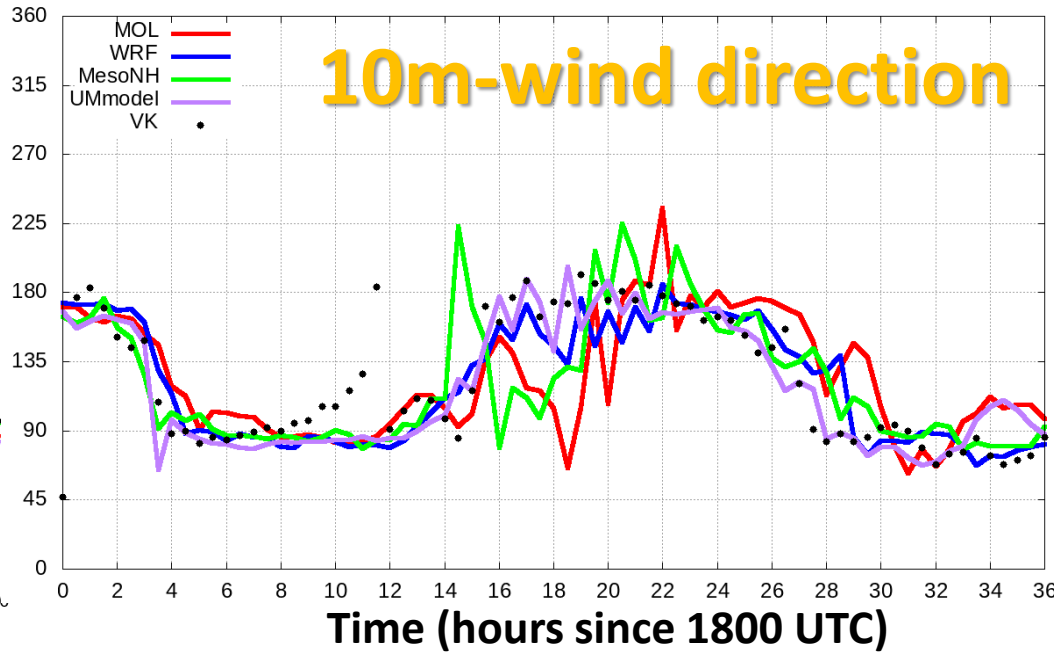
Raïmat (VK) - WEST



2m-temperature



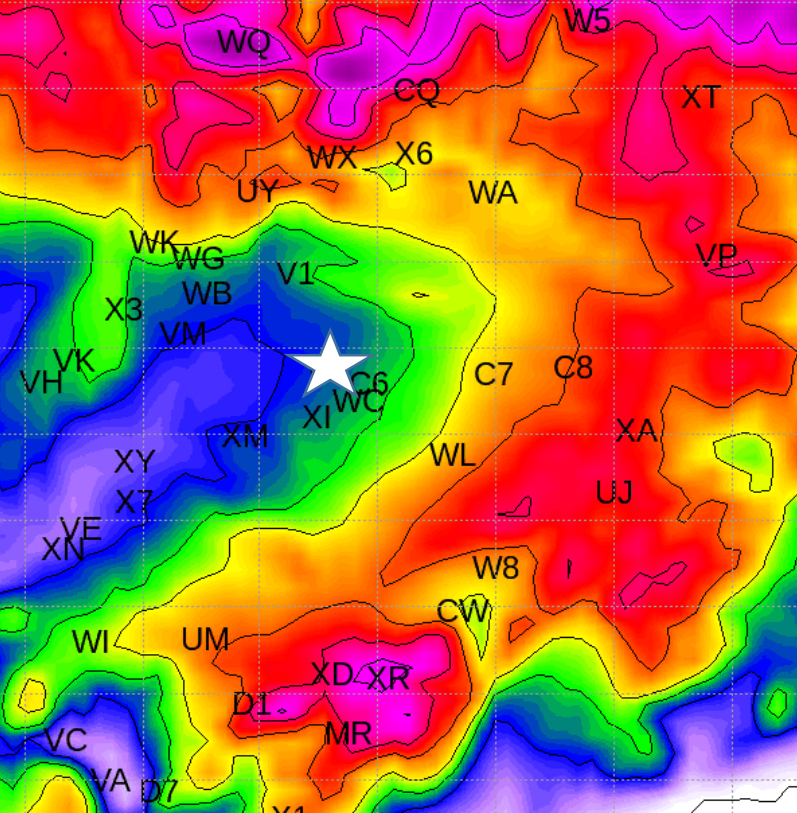
10m-wind speed



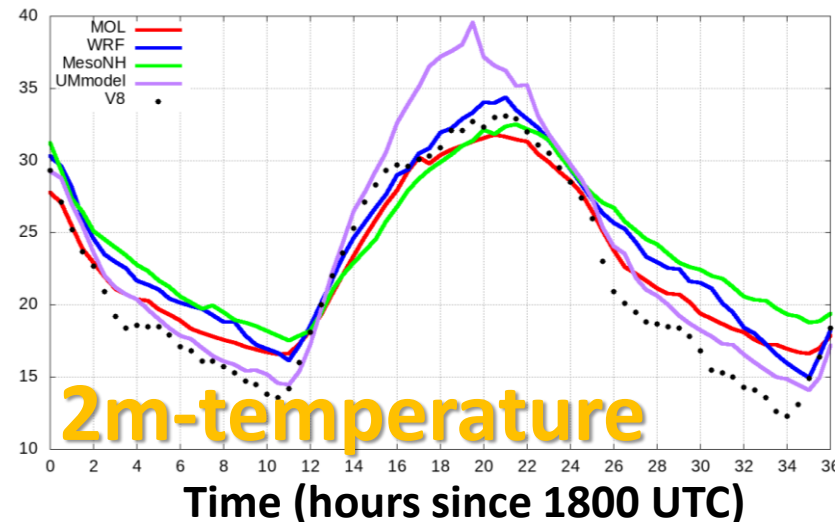
10m-wind direction

Validation using AWS

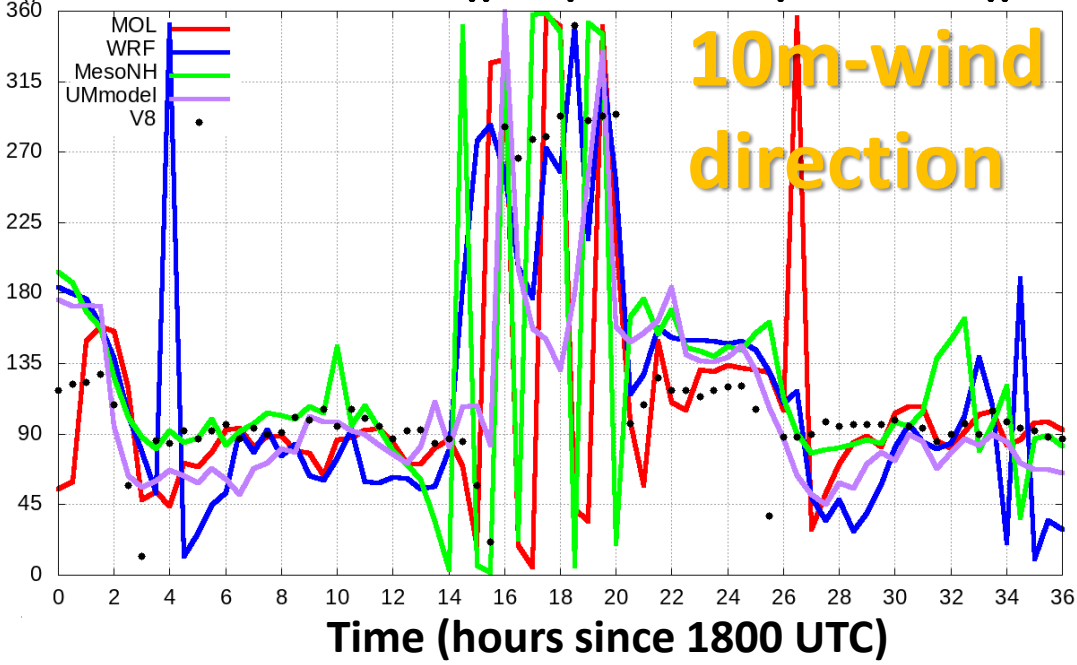
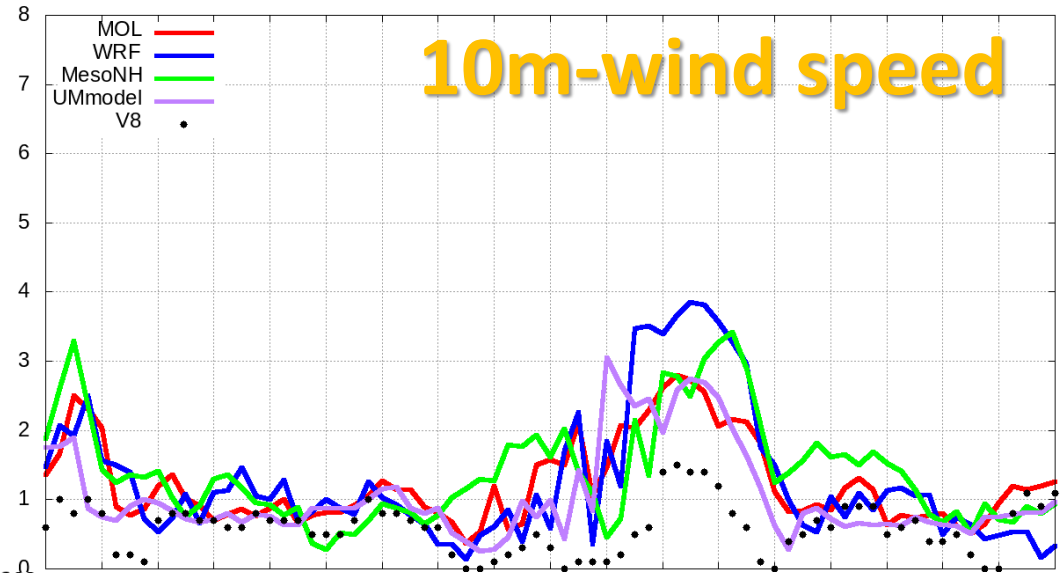
Moloch **WRF** **MesoNH** **UM**



El Poal (V8) - FLOOD



10m-wind speed



Mean BIAS (model-obs)

Validation using AWS

MesoNH

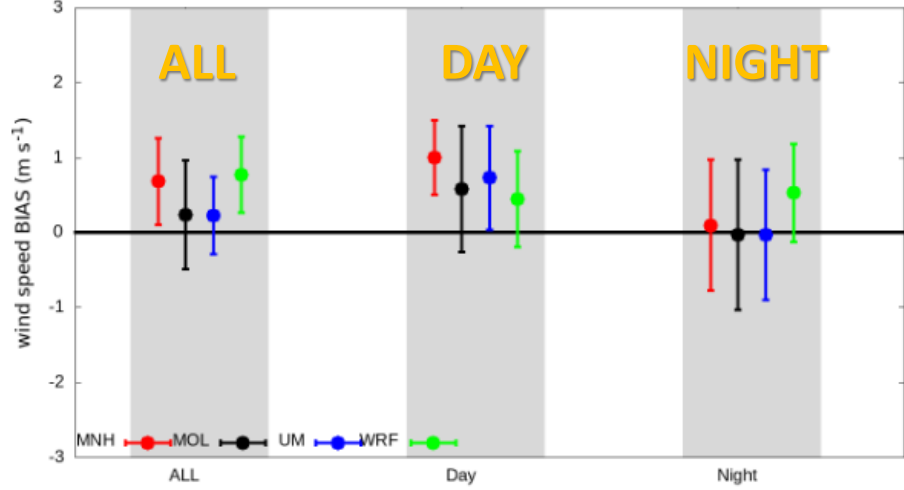
Moloch

UM

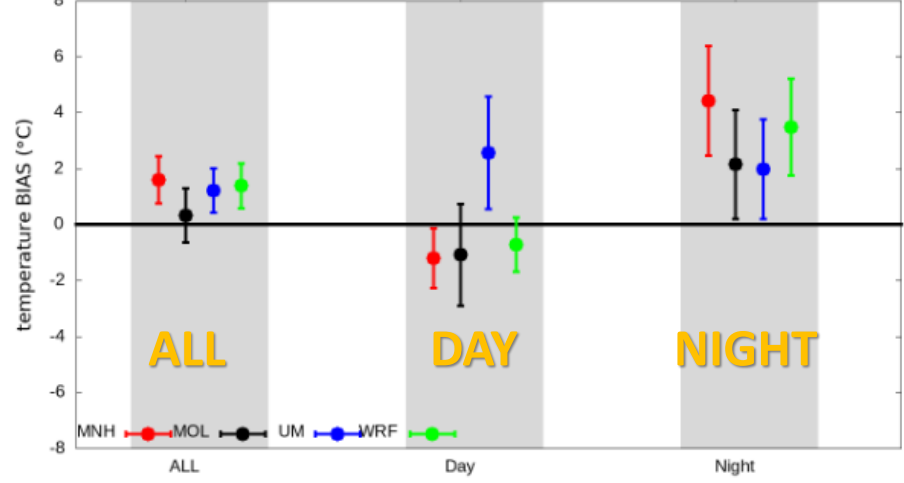
WRF

ALL run,
DAY (1000-1400 UTC), NIGHT (0000-0400 UTC)

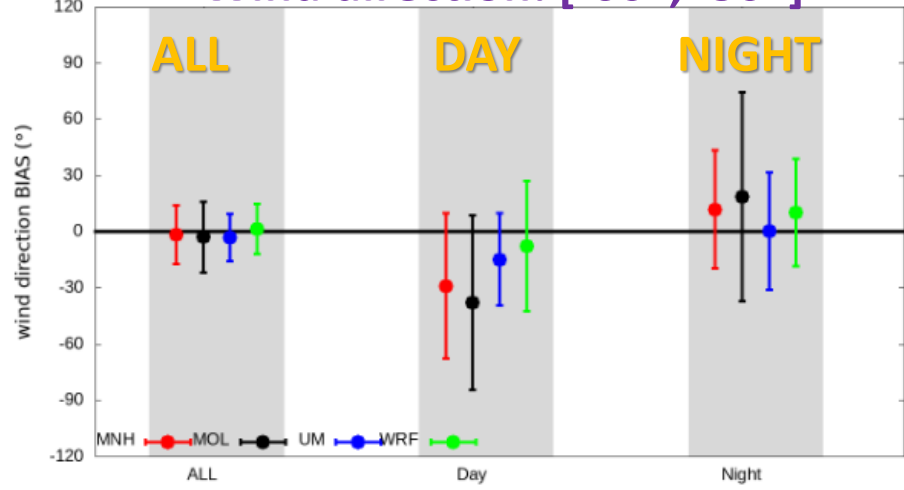
Wind speed: about +0.5m/s



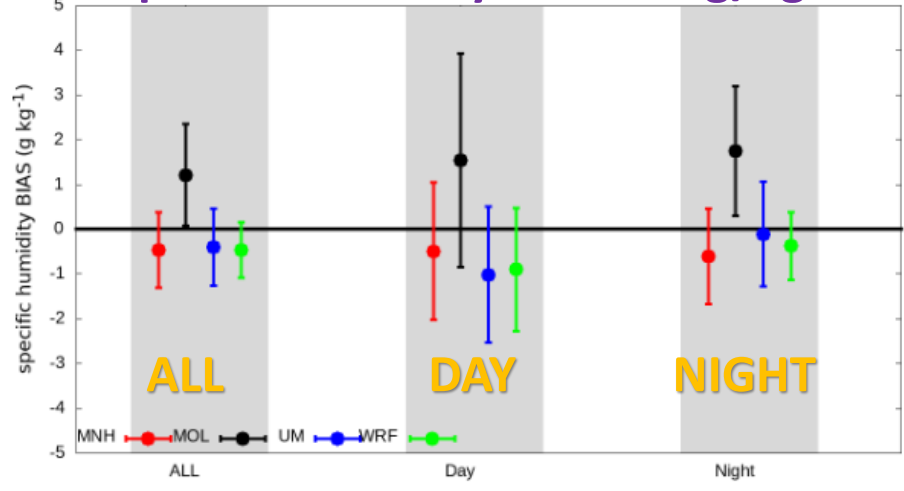
Temperature: about +1.5°C



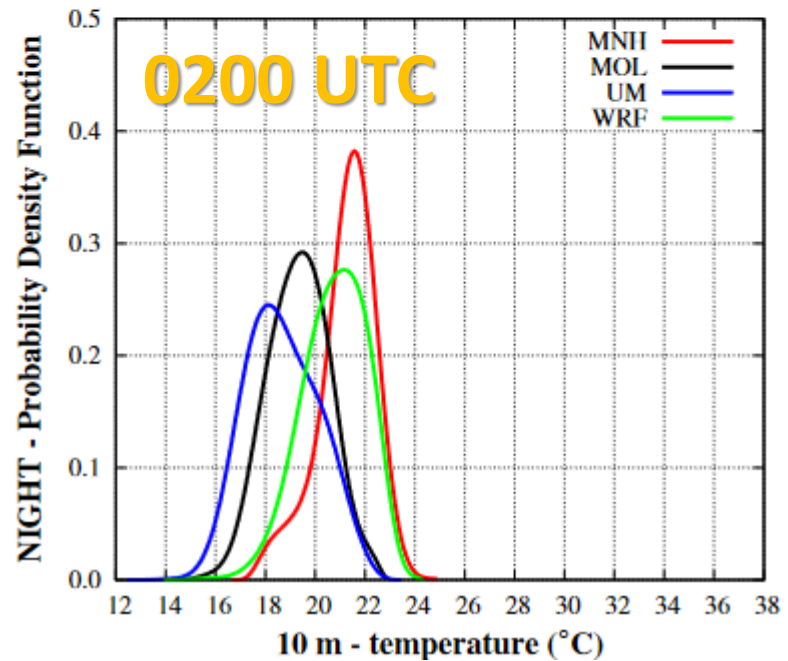
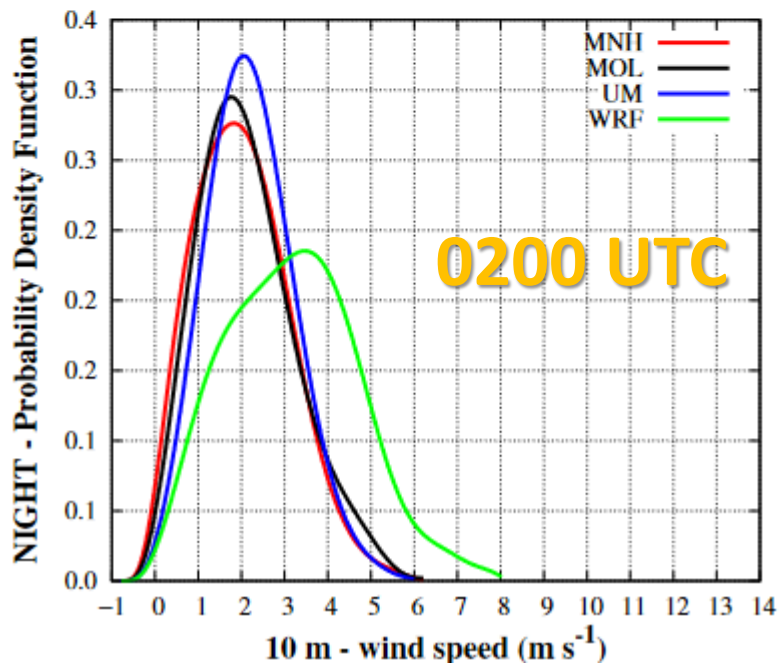
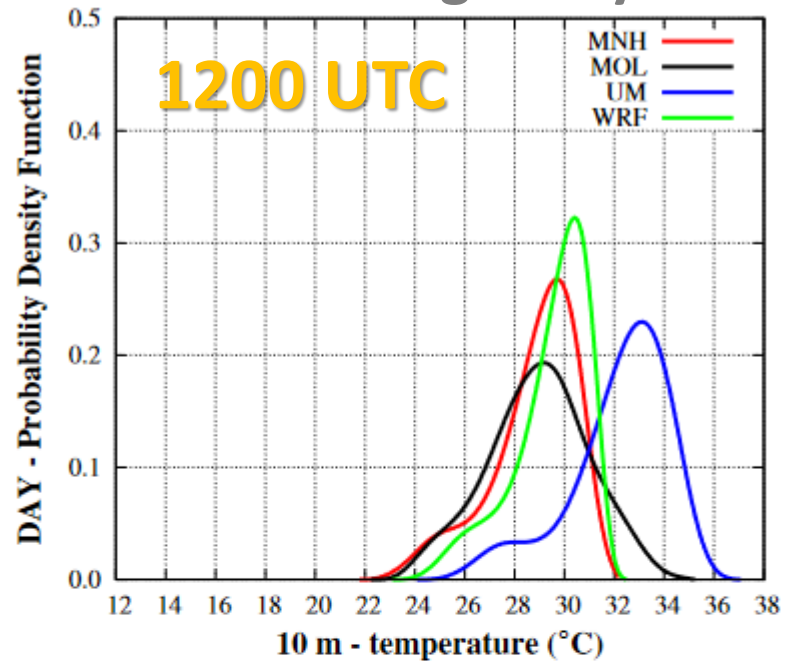
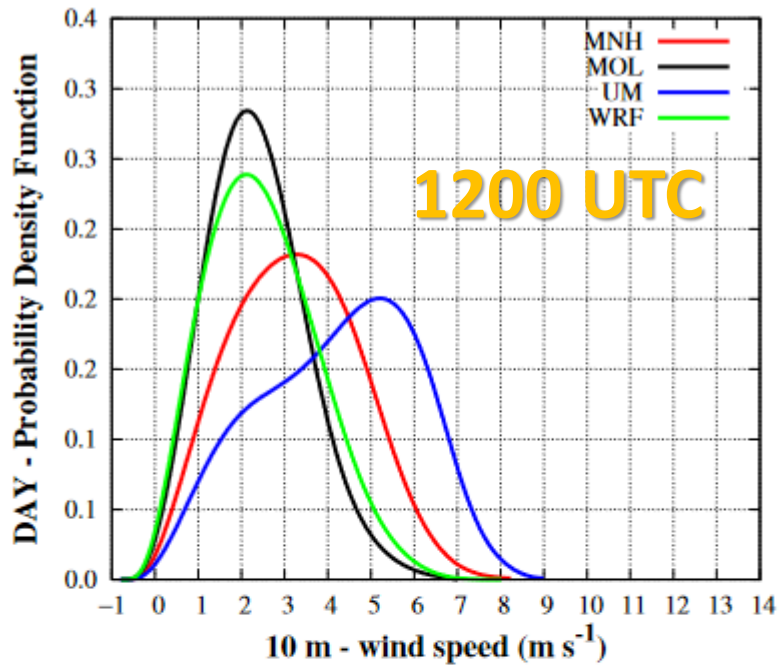
Wind direction: [-60°, +30°]

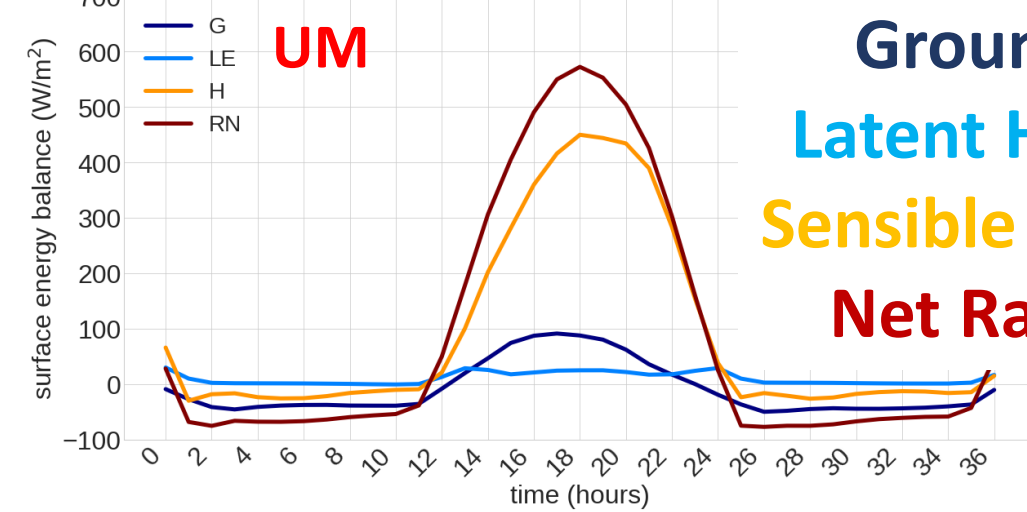
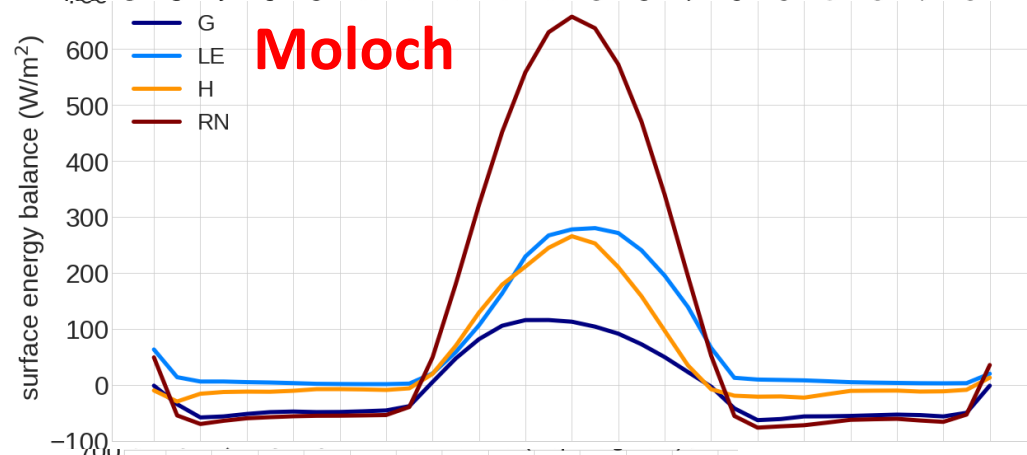
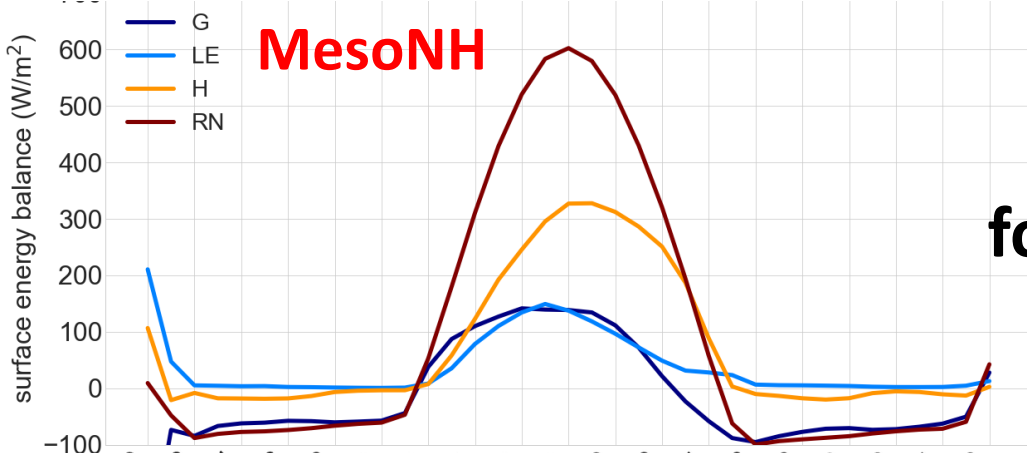


Specific humidity: about -1g/kg



heterogeneity of the fields

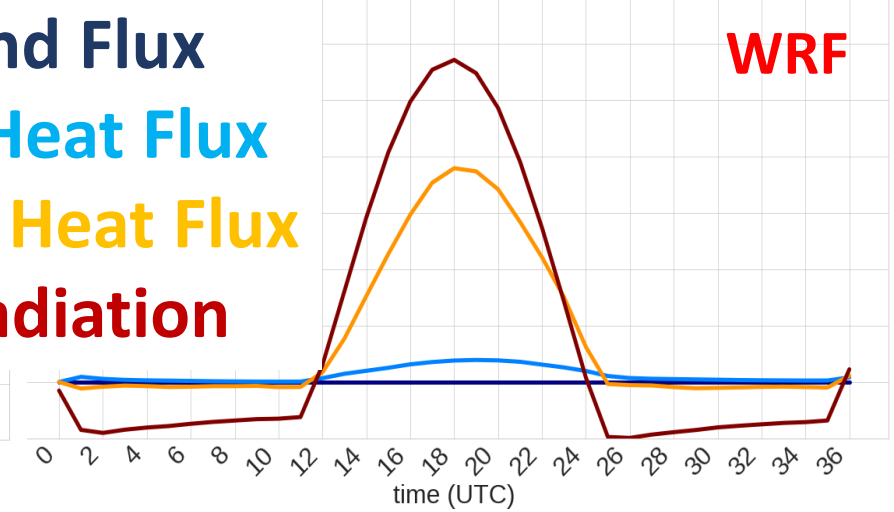




Variability of SEB

SEB terms averaged for each region (drip irrigated)

All the models do not present significant differences in the SEB terms for each region



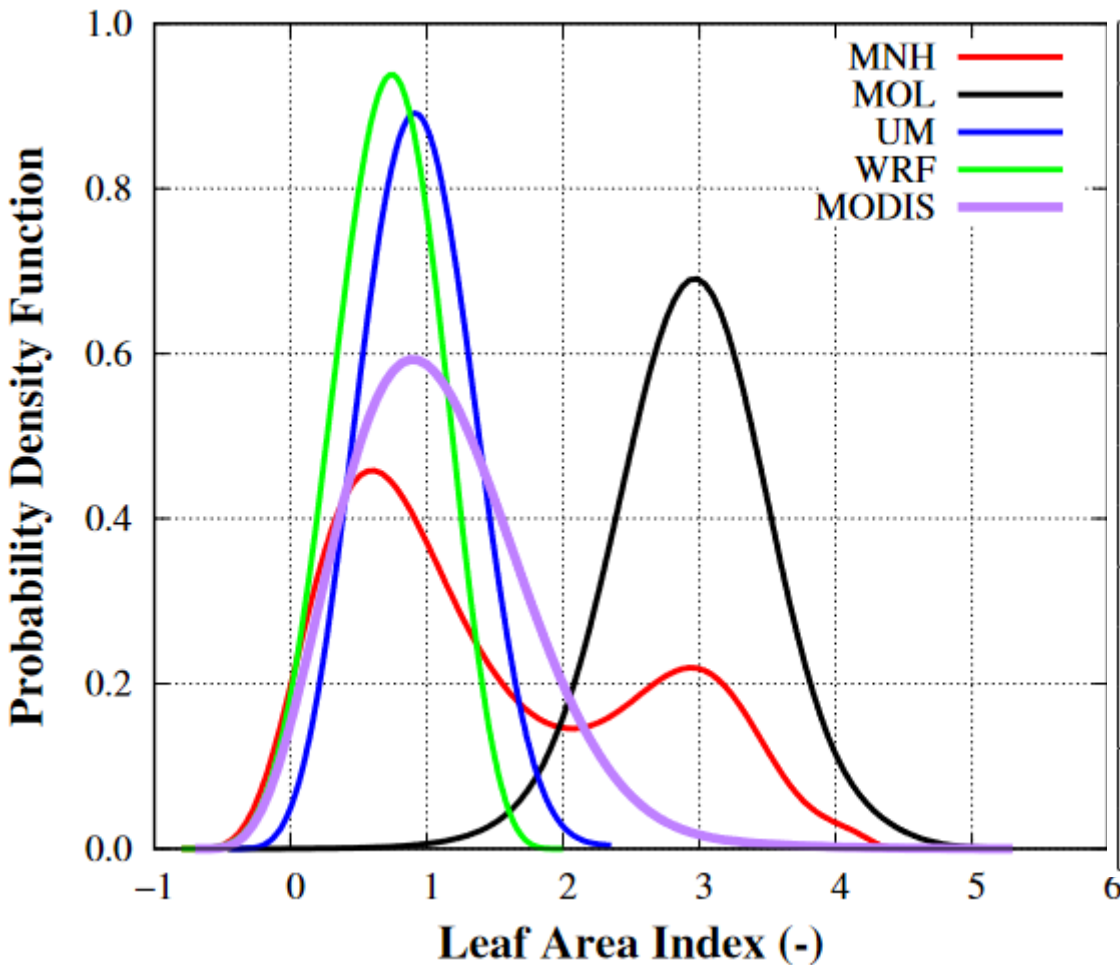
Ground Flux

Latent Heat Flux

Sensible Heat Flux

Net Radiation

Variability of the surface cover



| Model | soil covers |
|---------------|--|
| MesoNH | Irrigated crops C3 cultures types Bare soil Grassland |
| MOLOCH | Cropland Grassland Closed shrubland Wooded grassland |
| Unified Model | C3 cultures types Shrubs inland water |
| WRF | Closed Shrublands Savannas |

- ✓ Models present differences in the surface parameters (LAI, fveg, albedo, ...)

Summary

- The case 16-18 July 2016 is taken for the 1st mesoscale intercomparison.
- ✓ **Locally-generated circulations**
(interaction between local, basin, mesoscale)
- **Results (known features):** models are able to reproduce the general patterns of the region **BUT**:
 - ✓ **Models tend to overestimate wind speed** (daytime)
 - ✓ **Difficulties in reproducing nocturnal nearly calm conditions**
 - ✓ **Temperatures are overestimated** (specially during night-time)

Summary

- Models are not able to reproduce the heterogeneities:
 - ✓ **Surface model** (processes included, irrigation)
 - ✓ **Surface parameters & initialitation**
(irrigated, rainfed,... zones)
 - ✓ **Parameterizations** (turbulence, advection, radiation)
- **Sensitivity tests (work in progress)**
 - ✓ **Initial and lateral BC** (GFS, NCEP)
 - ✓ **Surface features**
(soil moisture, vegetation, surface model...)
 - ✓ **Spatial resolution**
- **After testing models + LIAISE campaign:** possible future GEWEX intercomparison

THANKS

session 3. Remote and in situ measurements (27th May 2021)

3P4: Surface thermal heterogeneities in the eastern Ebro basin and their impact on regional circulations, [Torres et al.](#)

14h30: Land surface Interactions with the Atmosphere over the Iberian Semi-arid Environment (LIAISE) Project: Field Campaign Update, [A. Boone et al.](#)

14h45: An overview of the Analysis of Precipitation Processes in the Eastern Ebro Subbasin (WISE-PreP) Project, [Joan Bech et al.](#)

