

Aladin status on interoperability:

- Output mode adapters (from Arpège, Aladin models to GRIB2): prototype throughput under the OLIVE system at MF
- Input mode adapters: need to change strategy for this development => abandon « 901 » configuration and rather extend the possibilities of our Full-POS/e927 configurations
- Tests are conclusive for Hirlam2Aladin (see next slide)
- However, quite some more work ahead !: handle other consortia's grids as input and transpose surface field solution (SWI)
- Documentation: upgraded this summer

Example of fields adapted from Hirlam grid (D. Degrauwe)

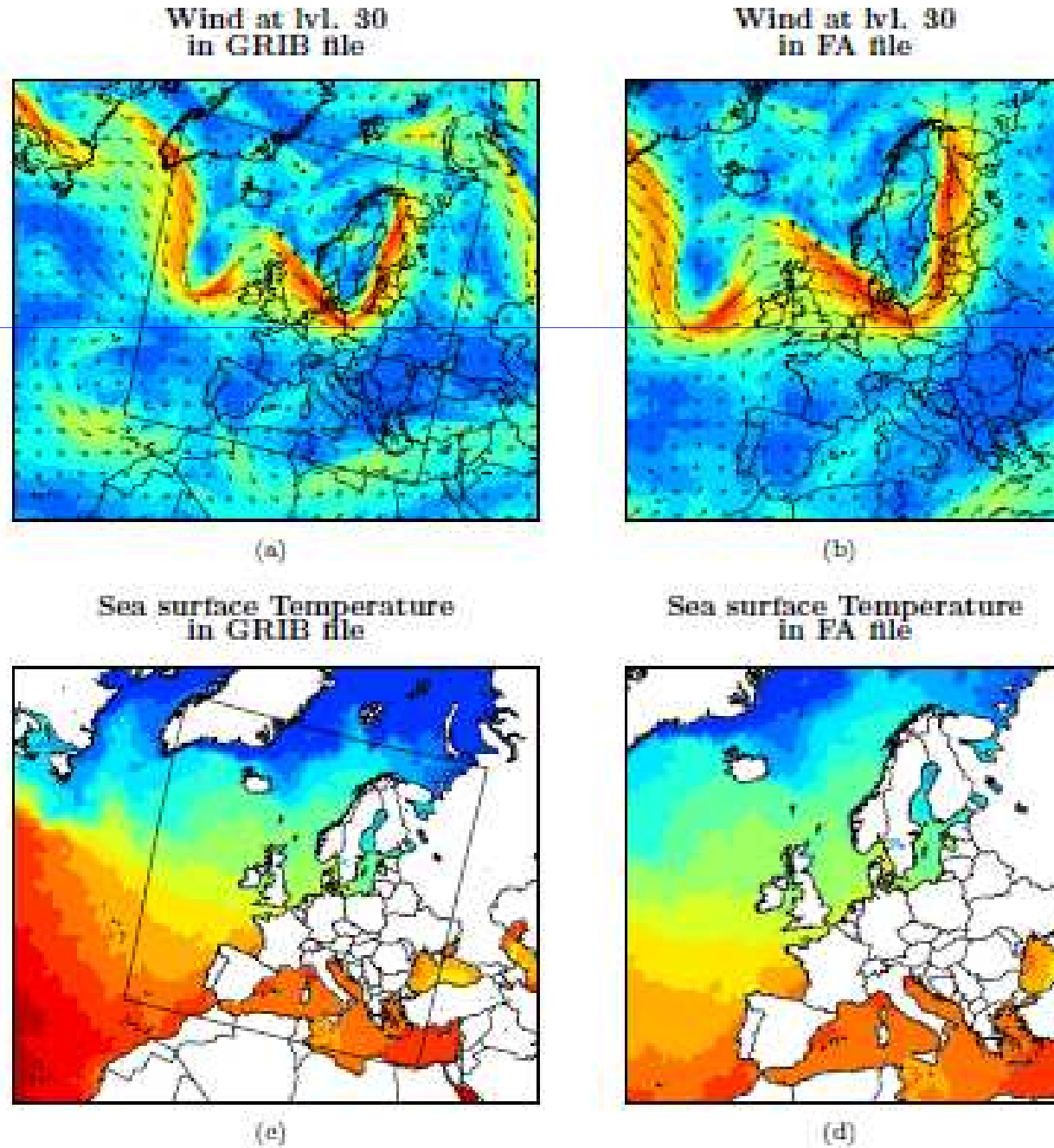


Figure 2: Interpolation from rotated latlon grid to Lambert grid.