

Operational and other ALADIN activities in Meteorological and Hydrological Service of Croatia

- The operational model version is stil AL25T1 export version

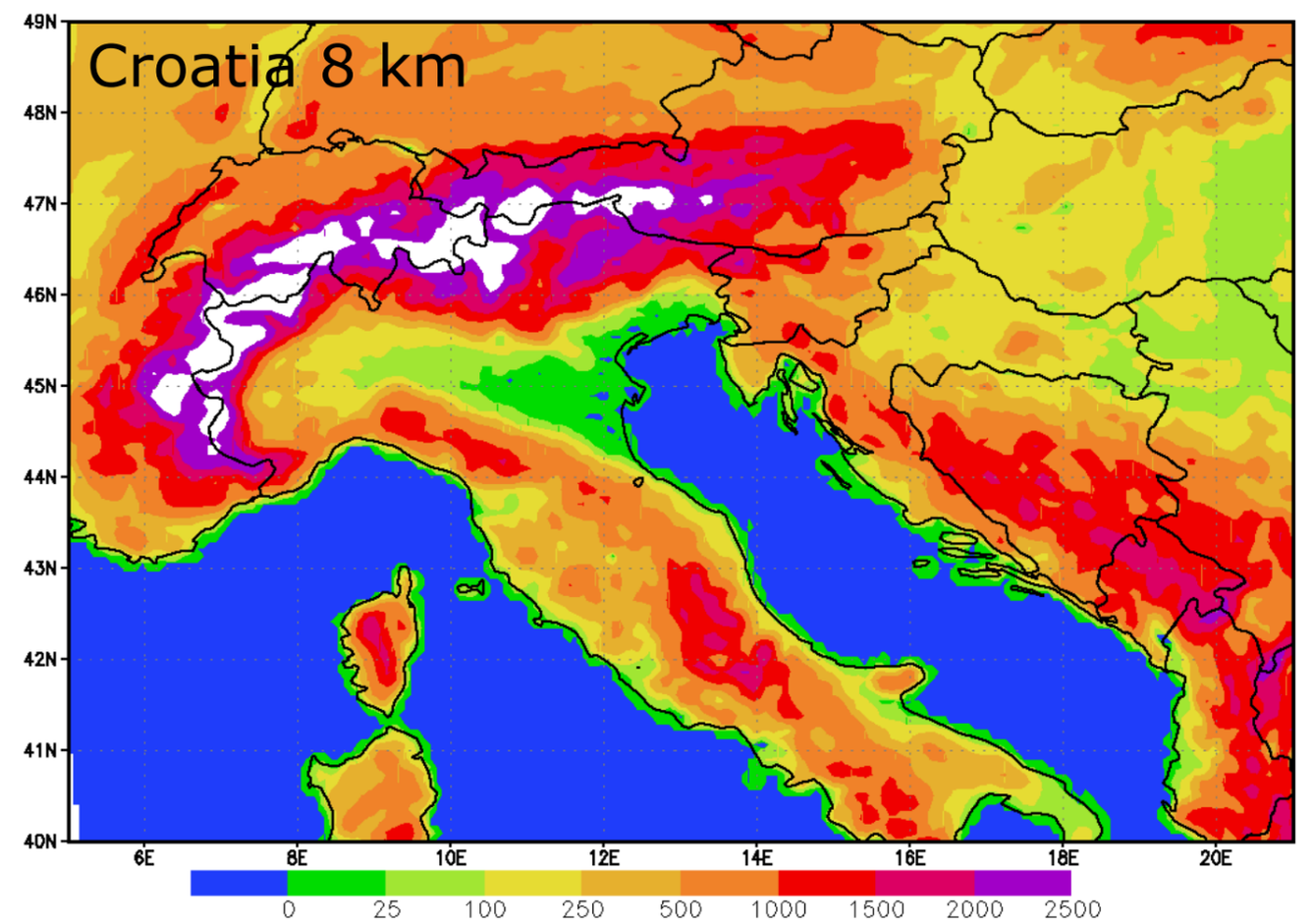
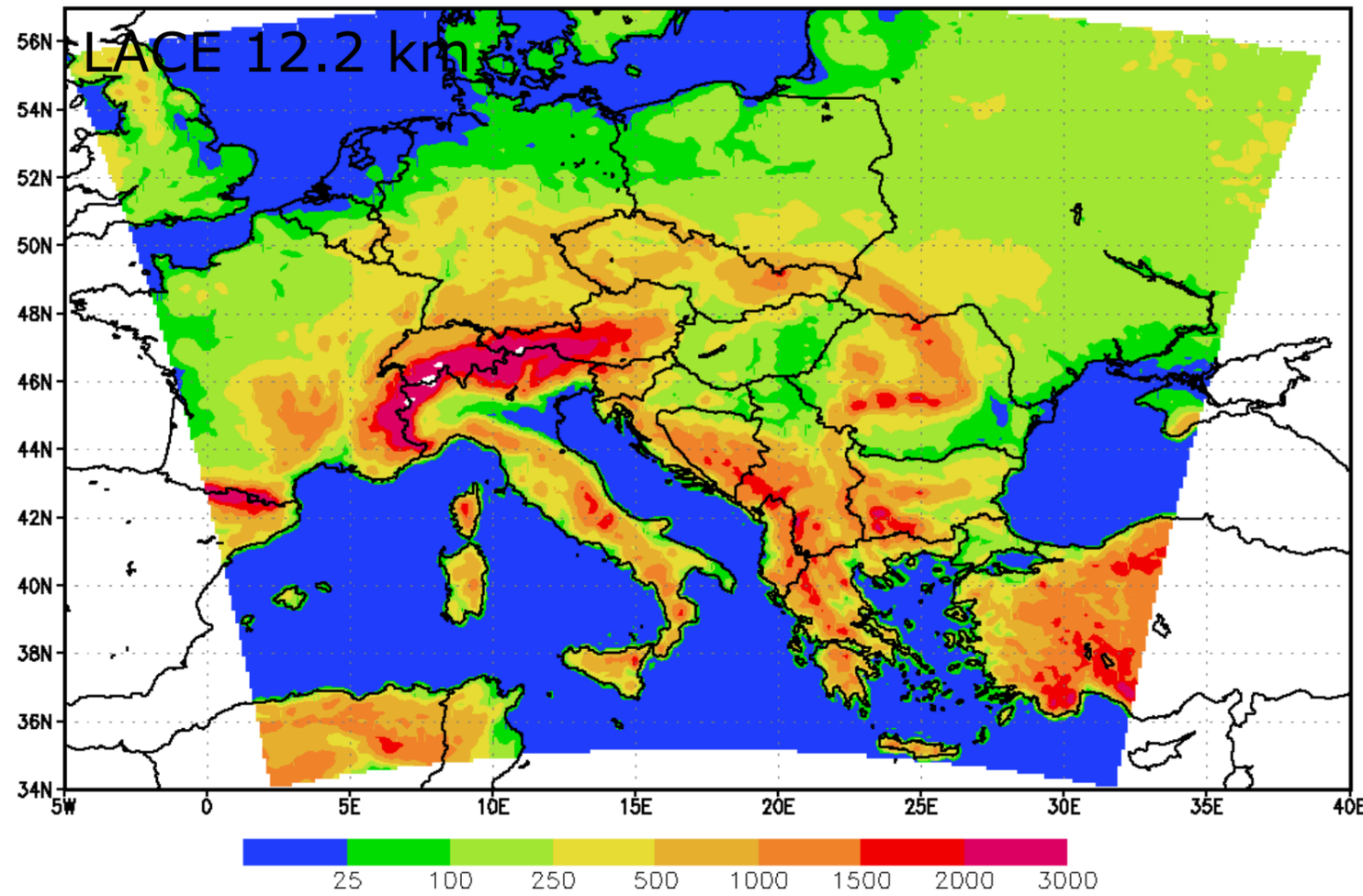
- PLANS:

- switch to a configuration of AL28T3 + Prague physics (no envelope, new physics package and SLHD),
- switch to a single big domain (one large 8km resolution domain in the place of the LACE and the current operational Croatian domain)

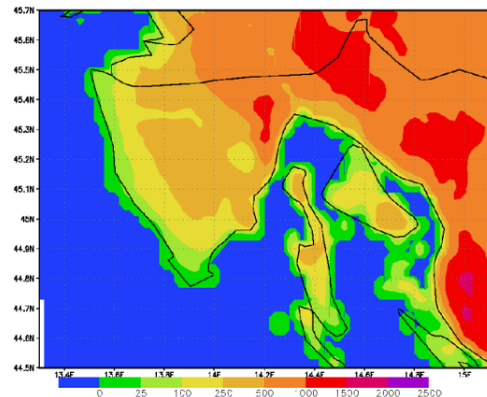
- PROBLEMS:

- 4th May 2005, 4 disks of the RAID5 system have collapsed, machine was re-established last week, all data (1.5 Tb) was lost.
- 12th May 2005, 4 processors on the SGI are lost, repaired the next day, lost again day after, 18th May 2005, 2 processors permanently gone, got replaced on 31st May 2005.

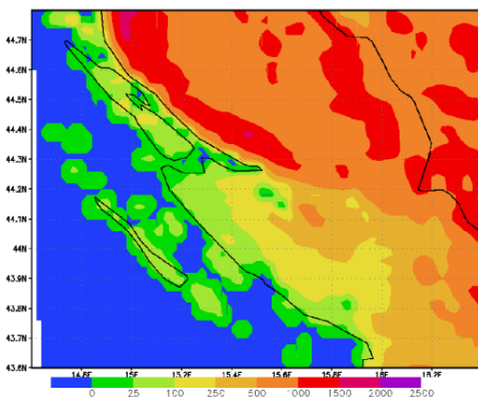
Domains



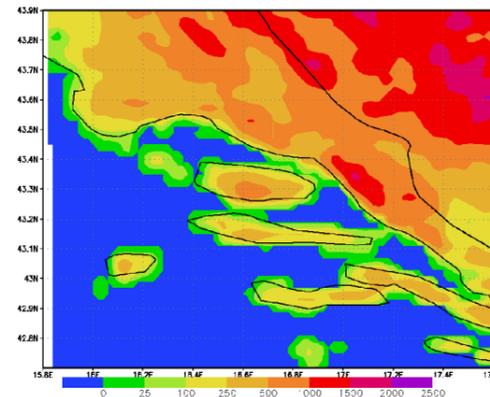
Senj 2 km



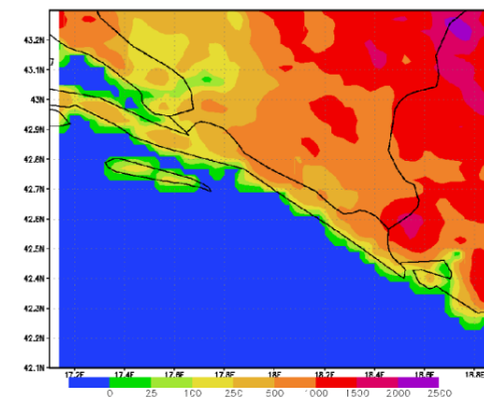
Maslenica 2 km



Split 2 km



Dubrovnik 2 km



Karlovac 2 km

