HE ALADIN ABORATION WWW.CNRM.METEO.FR/ALADIN

ALADIN is a successful collaboration on numerical weather prediction involving 16 National Meteorological Services in Europe and Northern Africa. It started after an initiative taken by Météo France in 1990 and has been growing to a largesize international collaboration of about 90 full time equivalents. Since its start, the program has brought its members to the forefront of the developments in high-resolution short-range Numerical Weather Prediction.



RSO VREME

OBJECTIVES

→ Code development

The main activity is the conceptualization, definition, development, operation, and the maintenance of a shared, state-of-the-art, high-resolution Numerical Weather Prediction system called the **ALADIN System**¹. This system is used to configure the Numerical Weather Prediction applications in the participating member states. The code is shared with the global ARPEGE model of Météo France and the Integrated Forecast System (IFS) of the European Centre for Medium Range Weather Forecasts (ECMWF). The applications of the ALADIN System can run on limited geographical areas at about ten times higher resolutions than the ones of the global applications, allowing to compute weather forecast maps in high detail.

→ From science to operations

Significant scientific achievements are published in leading international journals. The ALADIN program coordinates scientific research and implements the scientific results into the new versions of the ALADIN System. These versions are regularly exported and installed on the High-Performance Computers in the Institutes of the ALADIN members.



OPERATIONAL CONFIGURATIONS IN ALADIN CONSORTIUM

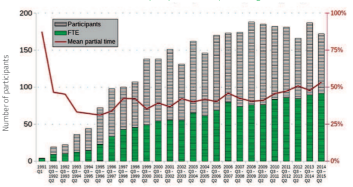
 \rightarrow Expertise building

ALADIN provides a specialized background for training and recruitment of experts. This background is tightly linked to the national applications and is, as such, unique compared to purely academic research. This allows the members to create small to medium size teams to carry out R&D at a state-of-the-art international level.

交

→ Pooling of Resources

The activities of the consortium are supported by collective commitments of human resources to the operational and maintenance efforts, and to the management activities. The program has been used as a background to draw extra resources from external funding, both at national and international levels.



TOTAL PARTICIPATION IN THE ALADIN PROJECT Evolution in the yearly Full Time Equivalent (green)

They are implemented in the operational applications. The

members then run the numerical

weather prediction model on limited areas covering their

national territories Feedback from the weather forecasters of the

Institutes is used to steer future Research and Development (R&d).

DETERMINISTIC AND ENSEMBLE PRECIPITATION FORECAST FOR 27TH SEPTEMBER 2015

In the central part of Romania, heavy precipitation, up to 111 mm, were registred in 24 hour (27.09.2015, 06h - 28.09.2015, 06h). ALARO-0 (operational) and ALARO-1 model versions predicted well the precipitation pattern and also the amount of precipitation.

The forecast of ALADIN-LAEF ensemble system also showed a good signal of heavy precipitation in this area. Some of the members and the control simulated well the amount of precipitation. The maximum values (noted with MAX), indicated the possibility of occurrence of a severe event.

1/m²

22°E

24°E

26°E

20°F

22°E

24°E

26°E

28°E

