

Status of Operational Application in Bulgaria

Andrey Bogatchev
NIMH – BG

There were several important changes in operational
suite of ALADIN-BG since last worksop in
Innsbruck

July 2004 - switching to 41 levels and new coupling domain created by Cornel Soci.

Coupling domain characteristics:

Number of points 120x90 (109x79)

Horizontal resolution 24.031 km

Points	Longitude	Latitude
Center	27.75	45.01
S.West	13.51	35.60
S.East	41.99	35.60
N.East	46.75	52.05
N.West	8.75	52.05

August 2004 - Al25t1 second export became operational on LINUX PC

December 2004 - Created new integration domain with followin characteristics:

Number of pints 108x80 (91x69)

Linear grid

Horizontal resolution 12.0 km

Time step - 514.28571

Points	Longitude	Latitude
Center	25.50	42.75
S.West	19.27	38.90
S.East	31.73	38.90
N.West	18.49	46.22
N.East	32.51	46.22

March 2005 - Switch operations to the new domain.

April 2005 - rewriting of scripts for retrieving coupling files, due to upgrade of fire wall in Toulouse.

That's all folks!

**Hope to welcome you in Bulgaria
next year!**