

## Participants to the 15<sup>th</sup> ALADIN workshop

<b>NAME</b>	<b>COUNTRY</b>	<b>TOPIC</b>
<b>Bodo Ahrens</b>	Austria	
<b>Alexander Beck</b>	Austria	Climate data downscaling using ALADIN
<b>Christine Gruber</b>	Austria	
<b>Yong Wang</b>	Austria	Limited Area Ensemble Forecast (LAEF) at ZAMG: status and plan
<b>Bart Catry</b>	Belgium	Some Interfacing Issues
<b>Luc Gerard</b>	Belgium	New approaches to deep convection parametrisation and its binding to a microphysical scheme
<b>Piet Termonia</b>	Belgium	1.Consistent interfacing of surface schemes 2.A new systematic strategy for choosing the coupling update frequency
<b>Andrey Bogatchev</b>	Bulgaria	Poster on national activities
<b>Kornelija Spoler Canic</b>	Croatia	Coastal measurements vs. ALADIN
<b>Kristian Horvath</b>	Croatia	Tuning of the humidity background error variance profile in ALADIN/HU data assimilation system
<b>Lovro Kalin</b>	Croatia	Results of recent Aladin verification
<b>Dijana Klaric</b>	Croatia (RC LACE)	
<b>Tomislav Kovacic</b>	Croatia	Diagnostic maps of CAPE using ALADIN pseudo-temps and SYNOP data
<b>Lukša Kraljevic</b>	Croatia	Simulation of a severe bura event – intercomparisons of two models
<b>Stjepan Ivatek-Sahdan</b>	Croatia	ECMWF EPS downscaling with ALADIN
<b>Ivana Stiperski</b>	Croatia	Testing the new sub-grid scale orography representation on bura cases
<b>Martina Tudor</b>	Croatia	1.Impact of different cloudiness and radiation schemes on 2m temperature forecast in low stratu situation / 2.Case studies of the impact of the semi-Lagrangian horizontal diffusion
<b>Radmila</b>	Czech Rep.	Recent developments and tuning of the ALADIN cloudiness

<b>Brozkova</b>		scheme
<b>Krystof Eben</b>	Czech Rep.	
<b>Jean-Francois Geleyn</b>	Czech Rep.	The ALARO-0 physics. Constraints and first step. (LONG talk)
<b>Pavel Jirus</b>	Czech Rep.	
<b>Richard Mikulek</b>	Czech Rep.	
<b>Jaroslav Resler</b>	Czech Rep.	
<b>Alena Trojanková</b>	Czech Rep.	
<b>Filip Váňa</b>	Czech Rep.	
<b>Bent Hansen Sass</b>	Denmark	
<b>Karina Lindberg</b>	Denmark	HIRALD
<b>Bjarne Stig Andersen</b>	Denmark	Performance of ALADIN-NH on the NEC/SX6 multinode computer (short)
<b>Laura Rontu</b>	Finland	
<b>Ludovic Auger</b>	France	Analysis of surface observations
<b>Yves Bouteloup</b>	France	Improvement and test of the Lopez microphysics scheme
<b>Francois Bouttier</b>	France	Overview of Météo-France NWP plans and the AROME project
<b>Claude Fischer</b>	France	3D-VAR data assimilation in Aladin/France
<b>Dominique Giard</b>	France	1. ALADIN 2. Changes in the computation of clim files 3. Coupling SURFEX to ARPEGE/ALADIN : plans and progress
<b>Jean Daniel Gril</b>	France	Changes in the computation of clim files
<b>Gwenaelle Hello</b>	France	Arome-Alaro last developments
<b>Ryad El Khatib</b>	France	GMKPACK6.1 (short), Scheduled changes in coupling files (short)

<b>Christine Lac</b>	France	The physics in Meso-NH
<b>Patrick Le Moigne</b>	France	1. High resolution databases for surface characteristics : ECOCLIMAP 1&2 2. Implicit coupling between atmospheric and surface physics
<b>Eric Martin</b>	France	An introduction to SURFEX
<b>Jean Maziejewski</b>	France	New web site for documentation
<b>Sylvie Malardel</b>	France	Multi-phasic equations
<b>Patricia Pottier</b>	France	STORMNET
<b>Joel Stein</b>	France	ALADIN control
<b>Fabrice Voitus</b>	France	Feasibility of a well-posed open boundary condition for Aladin's spectral formulation
<b>Michael Baldauf</b>	Germany	Development of the very short range forecast, meso-gamma model LMK
<b>Jochen Foerstner</b>	Germany	
<b>Gergely Boloni</b>	Hungary	Evaluation of the ALADIN/HU 3DVAR assimilation system
<b>Andras Horanyi</b>	Hungary	LAMEPS activities at the Hungarian Meteorological Service
<b>Gerard Cats</b>	The Netherlands	
<b>Jeanette Onvlee</b>	The Netherlands	
<b>Harald Schyberg</b>	Norway	
<b>Adam Dzedzic</b>	Poland	
<b>Jadwiga Woyciechowska</b>	Poland	
<b>Margarida Belo Pereira</b>	Portugal	Diagnostic of an anisotropic background error correlation function using an Ensemble method
<b>Doina Banciu</b>	Romania	Poster on national activities

<b>Martin Bellus</b>	Slovakia	
<b>Martin Benko</b>	Slovakia	
<b>Maria Derkova</b>	Slovakia	ALADIN related activities at SHMI - poster
<b>Martin Gera</b>	Slovakia	
<b>Richard Habrovsky</b>	Slovakia	
<b>Marian Jurasek</b>	Slovakia	
<b>Jana Krajcovicova</b>	Slovakia	
<b>Michal Majek</b>	Slovakia	
<b>Matus Martini</b>	Slovakia	
<b>Jan Masek</b>	Slovakia	Can simple MOS bring improvement into ALADIN T2m forecast? (feasibility study)
<b>Andre Simon</b>	Slovakia	High resolution numerical study of the 19th november 2004 windstorm at High Tatras
<b>Jozef Vivoda</b>	Slovakia	
<b>Jure Cedilnik</b>	Slovenia	Application of LHN in ALADIN model
<b>Jure Jerman</b>	Slovenia	Current status of aladin verification project
<b>Neva Pristov</b>	Slovenia	
<b>Nils Gustafsson</b>	Sweden	
<b>Per Unden</b>	Sweden	Strategy for the new HIRLAM Programme
<b>Jean Quiby</b>	Switzerland (SRNWP)	

Total number of registered participants: 74

Last modified: 03/06/2005 15:10