

# ALADIN : Starting a new networking

Group Report 2003-2004



<http://www.cnrm.meteo.fr/aladin/>

# MAIN EVENTS

## A long list ...

### *last ALATNET seminar*

*Kiralyret (Hu), 15-17 October 2003*

presentations by the Young Researchers

debriefing

discussions about future RTN with SRNWP partners

### *mini workshop on data assimilation*

*Budapest (Hu), 20-22 October 2003*

### *8th Assembly of partners*

*Cracow, 31 Octobre 2003*

### *13th ALADIN workshop*

*Prague (Cz), 24-28 November 2003*

ALADIN applications in very high resolution

### *A & AAA meetings*

*Prague (Cz), 12-13 February 2003*

trying to clarify the bases of the ALADIN-2 project

### *closure of the ALATNET project*

*29 February 2004 for actions, 30 April 2004 for reports*

a successful research training network supported by U.E. (5th FP)

### *training course on ALADIN and NH dynamics*

*Toulouse (Fr), 15-19 March 2004*

ALADIN and HIRLAM "students"

### *14th ALADIN workshop*

*Innsbrück (Au), 1-4 June 2004*

Which physics for which scales

# **MAIN EVENTS**

## **A few conclusions**

*A difficult year indeed !*

*But an effective launching of a new, more decentralized ALADIN cooperation*

*Moving towards an enhanced cooperation with the HIRLAM group*

## **Changes in operations**

*Many ...*

*Let 's look at national posters !*

# MAIN RESEARCH ACTIONS IN DYNAMICS

*First real case experiments with NH dynamics*

→ Yann' s talk

*Further work on Iterated Centred Implicit (or Predictor/Corrector) schemes*

→ Dijana' s talk

*Chimney problems in NH dynamics*

semi-Lagrangian or diffusive ones

inconsistency between Lower Boundary and Semi-Implicit formulations

→ Dijana' s talk

*Further studies on SLHD*

→ Dijana' s talk

### ***Exact introduction of diabatic forcing in NH dynamics***

relaxing the projection of diabatism on hydrostatic modes

i.e. using :  $\frac{dp}{dt} = -\frac{c_p P}{c_v} D_3 + \frac{Q}{c_v} \frac{p}{T}$  ;  $\frac{dT}{dt} = -\frac{RT}{c_v} D_3 + \frac{Q}{c_p}$  (1),

*exact,*

*simpler,*

*consistent the definition of NH variables and the continuity equation*

instead of :  $\frac{dp}{dt} = -\frac{c_p P}{c_v} D_3$  ;  $\frac{dT}{dt} = -\frac{RT}{c_v} D_3 + \frac{Q}{c_p}$  (2).

*designed to limit the generation of acoustic waves*

Tests on academic and real cases :

→ both solutions converge very quickly

→ initial differences are small, but fields look more sensible with (1)

### ***Impact of the mapping factor on the stability of SI schemes***

hardly any in hydrostatic dynamics (orographic instability slightly enhanced)

real stability problems in NH dynamics

even without orographic forcing

***m*** is described by a constant (maximum) in the SI model

important for large domains

a temporary solution ?

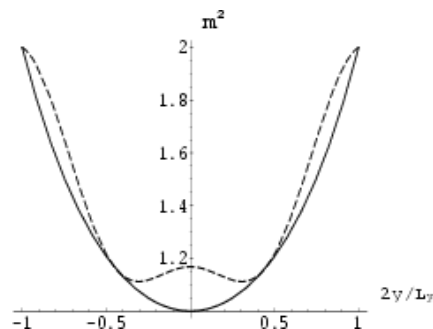
new variable for divergence : ***d' = d / m<sup>2</sup>***

allows ***m < 1.2*** in an academic framework

another solution :

rotated Mercator geometry

use of a 2<sup>nd</sup> degree approximation and a pentadiagonal matrix in SI



# **SOME PROGRESS ON COUPLING PROBLEMS**

*To avoid missing rapidly moving systems*

*Further successful tests of spectral coupling*

*details in the Romanian poster*

*Introduction of a warning index in the coupling model*

based on a high-pass recursive filtering of  $\ln(P_s)$

new fields available in coupling files

already coded, experimentation soon

*details in the Belgian poster*

*Piet Termonia, MWR, 132*

*Resuming work on transparent boundary conditions in a spectral model*

PhD thesis just starting

# WHICH PHYSICS FOR WHICH SCALES ?

## 1. Framework

*The main topic of the 14th ALADIN workshop (Innsbrück, 1-4 June 2004)*

*A crucial question of the ALADIN-2 project,*

*since trying to develop quasi-simultaneously "new", improved, physics*

*for LAM NWP applications for scales in the range :*

*2 - 3 km*

*4 - 7 km*

*≥ 8 km*

*while converging with that of climate applications in the global coupling model (ARPEGE) !*

# WHICH PHYSICS FOR WHICH SCALES ?

## 2. Strategies

*Available ingredients :*

- 1.** operational set of parameterizations  
(*validated in NWP mode at the present scales :  $\geq 8$  km*)
- 2.** on-going developments in NWP framework  
(*evaluated in NWP mode at the present scales and below :  $\geq 4$  km*)
- 3.** physics developed for very high resolution in research models  
(*Meso-NH here, validated in research mode for fine scales : 2-3 km*)
- 4.** new, external, ideas  
*from anywhere !*
- 5.** test-beds to investigate the impact of increasing resolution on the behaviour of each parameterization  
*e.g. ALPIA*

*Methods : initial choices*

- 2 - 3 km** : the "AROME" prototype  
jump directly to **3** (concepts and code)  
*successful according to the first tests, ... (Yann's talk)*
- 4 - 7 km** : the "ALARO-5" guidelines  
start from **1** and **2**  
add concepts from **3** and **4**  
use whenever possible **5**  
*cf developments in orographic forcing, radiation, ... (Neva's talk)*
- $\geq 8$  km** : the "ALARO-10" prototype  
jump directly to **3** (concepts and code)  
and just add a convection scheme (*KFB*)



# WHICH PHYSICS FOR WHICH SCALES ?

## 3. First results with the ALARO-10 strategy

*after ~3 person×year of work on prototypes*

*4 situations carefully examined up to now*

*cost increase between ALADIN and the ALARO-10 prototype : ×2.8*

## 4. A new strategy for scales around 10 km

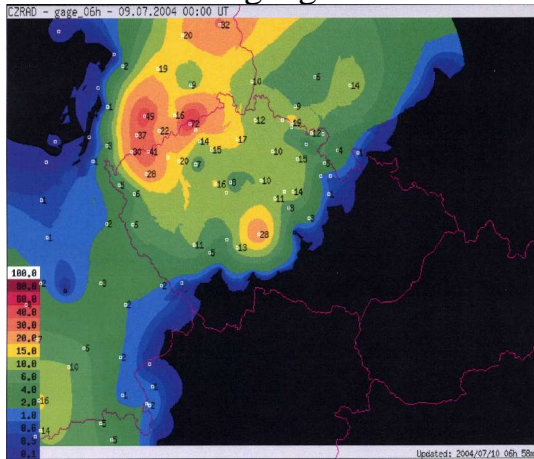
*Similar strategy as for the so-called "grey zone"*

*Progressive improvements of the present parameterizations, with the introduction of innovative concepts (from Meso-NH and elsewhere)*

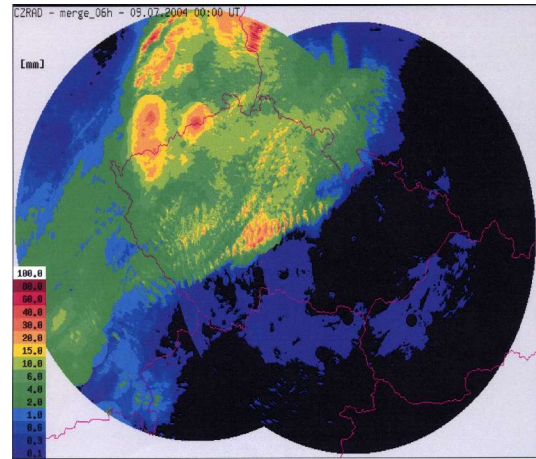
*Divergence with large-scale physics (global model)*

**Situation : 09 July 2004 00 UTC**  
**an intense cold front with severe precipitations in Central Europe**  
**observed cumulated rainfall 08/07/04 18 UTC – 09/07/04 00 UTC**

from radar and gauge observations

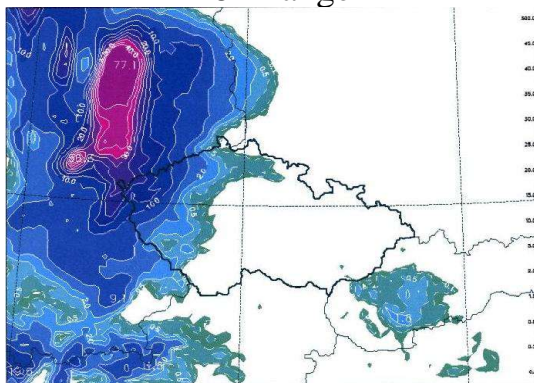


from radar observations

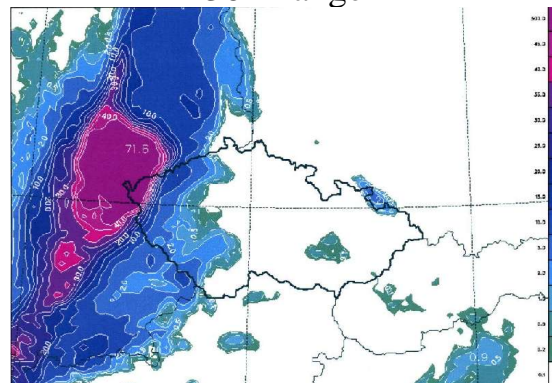


**corresponding operational ALADIN-CE forecasts**

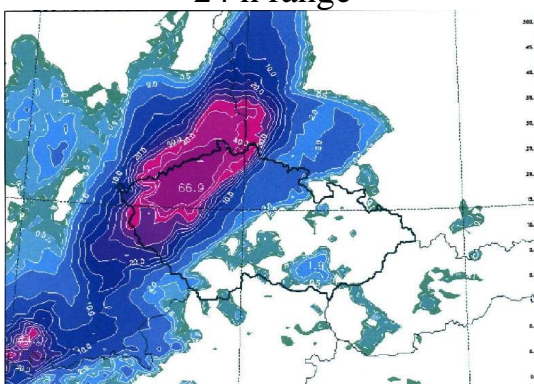
48 h range



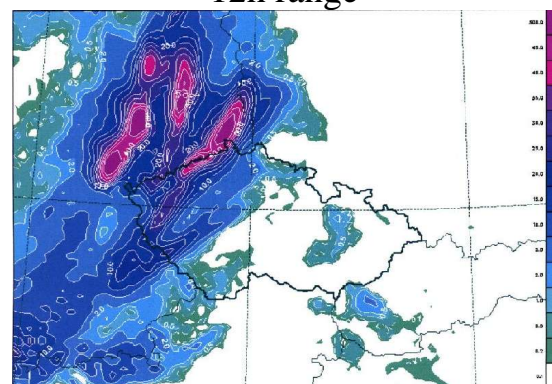
36 h range



24 h range



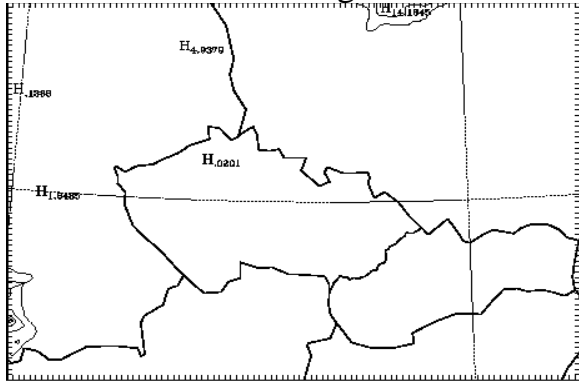
12h range



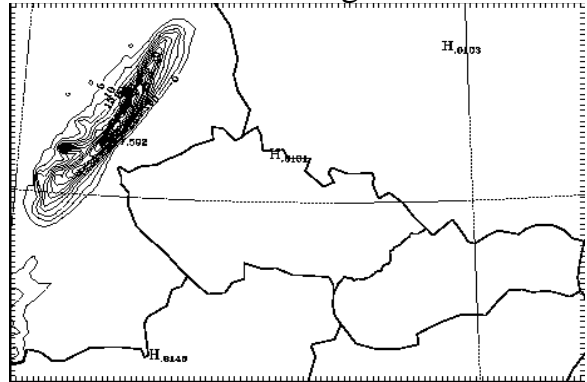
$\Delta x = 9$  km with a linear spectral truncation, 43 levels in the vertical,  $\Delta t = 360$  s

corresponding ALARO-10 ...

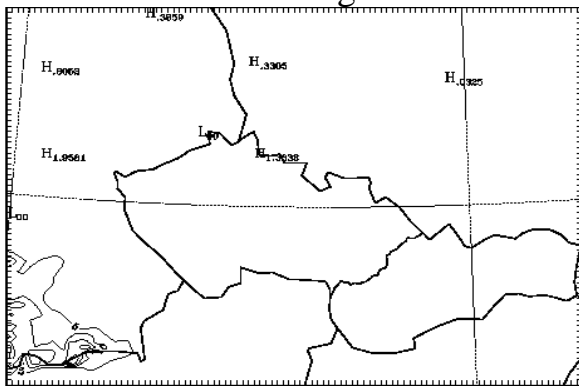
48 h range



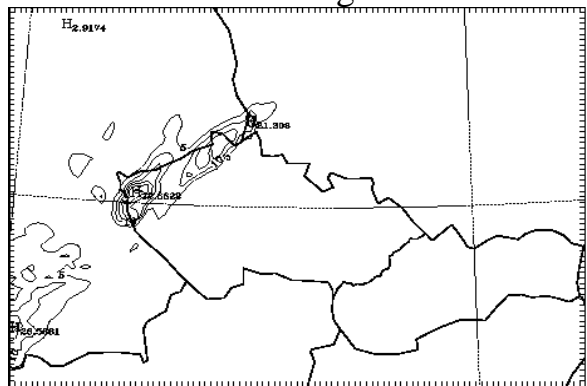
36 h range



24 h range

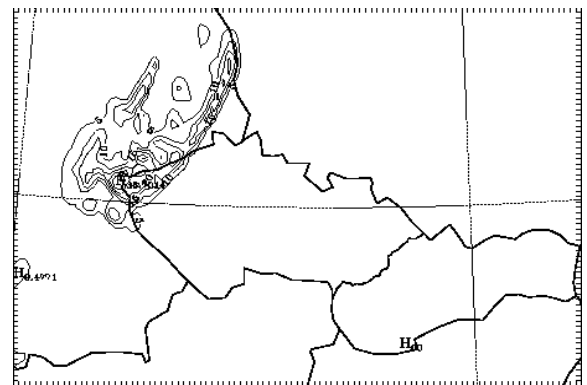


12h range



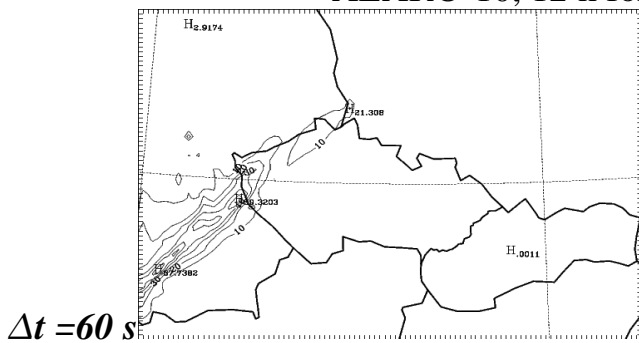
... and Meso-NH simulations

12h range

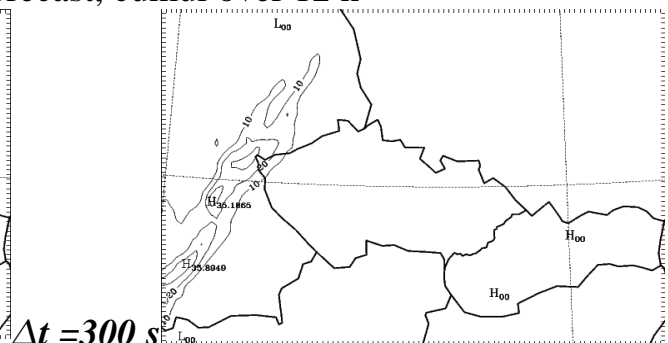


$\Delta x = 9$  km with a linear spectral truncation, 41 levels in the vertical,  $\Delta t = 60$  s

ALARO-10, 12 h forecast, cumul over 12 h



$\Delta t = 60$  s



$\Delta t = 300$  s

# WHICH PHYSICS FOR WHICH SCALES ?

## 5. Key of success : a flexible physics-dynamics interface

*Equations :*

**the most general ones !**

*"for a complex micro-physics with prognostic equations for falling condensates"*

**use of a barycentric system for the whole mass of a given layer**

→ all sub-grid scale fluxes as treated as diffusive ones

*ok at least for ARPEGE/ALADIN and Meso-NH physics* 😊

*Transparent to :*

**semi-Lagrangian options** (*position in space of the forcing "along the trajectory"*)

**time-stepping** (*position in time inside the time-step, "before or after dynamics"*)

**sequential or parallel call to individual parameterizations**

**" $\delta m$  option"** (*total mass conservation or modification by surface evap. - precip.*)

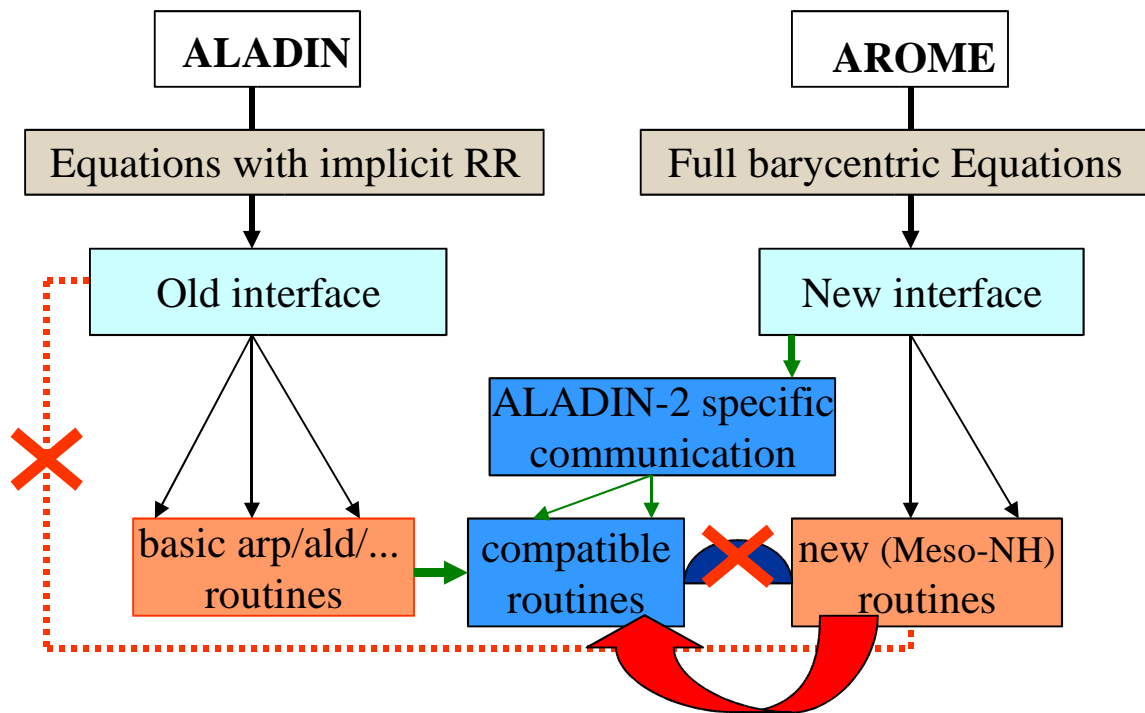
**"exact" versus "classical quasi-hydrostatic" projection of diabatic forcing in NH**

...

*When ?*

**Dedicated workshop in Prague, 22-26 November 2004 !**

*A practical proposal for ALADIN-2*



# 3D-VAR

## 1. Cycling

*Still evaluating various choices :*

standard coupling (to analyses)

explicit or dfi blending → *blendvar* and *varblend*

→ *Dijana' s talk*

*in combination with various Jb formulations*

*A new proposal : the Jk cost function*

a new formulation of the error vector,

considering the projection of the large-scale analysis onto a subspace

$$\begin{pmatrix} x^b - x^f \\ y - H(x^f) \\ H_1(x^{AA}) - H_2(x^f) \end{pmatrix}$$

a generalized covariance matrix

$$W = \begin{pmatrix} B & E(\varepsilon^b \varepsilon^{oT}) & E(\varepsilon^b \varepsilon^{kT}) \\ E(\varepsilon^o \varepsilon^{bT}) & R & E(\varepsilon^o \varepsilon^{kT}) \\ E(\varepsilon^k \varepsilon^{bT}) & E(\varepsilon^k \varepsilon^{oT}) & V \end{pmatrix} \approx \begin{pmatrix} B & 0 & E(\varepsilon^b \varepsilon^{kT}) \\ 0 & R & 0 \\ E(\varepsilon^k \varepsilon^{bT}) & 0 & V \end{pmatrix}$$

$$J(x) = J_b(x) + J_o(x) + J_k(x),$$

$$J_k(x) = (H_1(x^{AA}) - H_2(x))^T V^{-1} (H_1(x^{AA}) - H_2(x)),$$

neglecting non-diagonal terms

evaluation using ensemble statistics in ALADIN-France :

→ **the first experiments are promising**

# 3D-VAR

## 2. Jb

*Many aspects addressed :*

*$\beta$ -plane formulation*

*further evaluation of ensemble statistics and comparison to NMC ones*

*details in the French poster*

*new wavelet formulation*

*details in the Belgian poster*

...

## 3. Jo

*Refinements in the use of "classical" observations in LAMs :*

*new bias computation for ATOVS, sensitivity experiments in Hungary*

*details in the Hungarian poster*

*Use of MSG-SEVIRI data*

*high resolution information on temperature and humidity*

*positive impact in 3D-Var assimilation*

*details in the French poster*

*Work on radar reflectivities started*

# **3D-VAR**

## **4. Var-Pack**

*Use of 3D-Var and surface observation for diagnostic analyses*

*To replace Diag-Pack, based on O.I.*

*Some changes required for 3D-Var :*

retuning of background error statistics

(increase of standard deviations in the lowest levels)

modification of surface temperature (gridpoint, not directly handled)

(shift of the vertical profile between surface and the last level)

*Promising evaluations*

*details in the Bulgarian poster*

## **5. Pre-operational tests**

*In Hungary, France, Morocco ...*

*Individual choices, described in posters*



# OTHER IMPORTANT ISSUES

## *Predictability studies*

→ *Andras' talk*

## *MAP downscaling*

→ *Yong's and Stjep's talks*

## *Common verification project*

Started !

Slovenian team as project leader

→ *Dijana' s talk*

## *Code optimization and portability*