LACE Working Group for Physics

Report 2007

Neva Pristov 18 Februar 2008

Contents

1 Introduction	2
2 Progress in research topics	2
2.1 Parameterization schemes	2
2.2 ALARO-0 evaluation	6
2.3 Diagnostic tool DDH	7
2.4 Multiphasic reference equation system	7
2.5 INCA	7
3 ALARO-0 training	8
4 Summary	9

1 Introduction

In this document a summary of the work realized in the field of physics in 2007 is presented, following the structure of the research plan.

2 Progress in research topics

An overview of research and development work is presented. The work on some topics is going to continue in the next year.

The progress of prognostic convection, in short 3MT (Modular Multi-scale Microphysics and Transport) should be pointed out. The code is implemented and the validation of the scheme is almost ready. A few problems are still under investigation. A first stable code version is available in February 2008. Verification scores are good and structure of precipitation is better. This fast validation of 3MT would not be possible without DDH tool which has been adapted to ALARO-0.

2.1 Parameterization schemes

Developments on ALARO-0 physics parameterization are motivated to simulate processes at the higher resolutions (from 10km down to 3km). Special care is put to computational cost efficiency, numerical stability, modular structure. This is a well designed basis for further developments and tuning of the schemes inside.

Improvements in turbulent scheme, study of gravity wave drag are presented. A lot of effort has been put to coding and validation of 3MT. Cloudiness description is revised and new methods which can profit from new prognostic water condensates proposed.

Work is coordinated inside ALADIN project with other non-LACE countries (Be,Pt).

Moist processes

- microphysics

During the e-suite ALARO-0 without 3MT (setup LSTRAPRO, cy32t1) in Prague it was noticed that snow can reach ground even at quite high temperature. The problem was linked to the geometry of clouds and precipitation (in case when there is no more cloud above the existing rain and snow fall to ground without further evaporation/melting). After correcting this bug moist bias appeared in the high levels and another tuning weakness bug was discovered in the description of evaporation (sublimation) of snow.

Various details of the statistical sedimentation scheme has been studied (M. Janoušek). Slightly modified distribution function derived from the Marshall-Palmer distribution was proposed, tested in the 1D model. In spite some deficiencies have been noticed this formulation is quite equivalent to the current two momentum schemes.

Efforts: 3 person x month, local work

Contributor: R. Brožkova (Cz), M. Janoušek (Cz), *J.-F. Geleyn, B. Carty (Be)* **Status:** ongoing

Documentation: bugfix documentation, http://www.rclace.eu/?page=99

<u>- 3MT</u>

The 3MT scheme allows a consistent treatment of the subgrid deep convective processes and their combination with the resolved cloud and precipitation schemes. Its main components are prognostic mass-flux schemes for deep convection, an interface of the latter through transport and condensation fluxes, a cascading approach to combine the resolved and subgrid moist processes.

Implementation of the 3MT code was demanding process. At the begin of year tests showed it produced insufficient precipitation, while the scores over a 10-days period were quite deceiving. The intensive research effort performed from April on revealed several sources for these problems, including : bugs in the coding; unexpected behaviour, such as the evaporation by the resolved scheme of the convective cloud generated at the previous time step, because after advection it was assumed to mix with the entire grid-box; problems of numerical consistency; approximations in the formulation which together appeared more harmful than expected.

After the modification of the condensation computation to be fully compatible with that of updraft transport one (upstream implicit) and the inversion of the sense of the downdraft transport computation, the syndrome of negative liquid water correction disappeared and better temperature and humidity equilibrium were achieved for medium troposphere.

An important difference of the sensitivity of diagnostic and prognostic convection on the entrainment parameters was revealed. A preliminary tuning of the auto conversion rate parameters was done. On the other hand low sensitivity of prognostic convection on varying other parameters like friction parameter in the prognostic updraft velocity was found. A special attention was given to the computation of the condensation rate within the updraft ascent.

The freezing process for liquid falling species can now happen at a different rate from the melting one. A modification in of the updraft computation strategy was introduced to cure part of observed problem linked with local reduction of the updraught mass flux around the triple point level, where precipitation melting cools the environment.

3MT was tested also in ARPEGE and better modulation of the critical humidity deficit (HUCRED) was proposed.

Current status of the code in February 2008: patch with latest developments is available for cy32t1 and cy32t3 and is going to enter cy33t1 (in this code also developments from January and February are included which are not all mentioned above).

We have to point out that DDH was used during this validation and become essential tool, progress was faster. Also availability of a reference version ALARO-0minus3MT (so called LSTRAPRO) with old diagnostic deep convection scheme and prognostic microphysics was crucial and has been extendedly used for comparison and testing.

Efforts: 8 person x month, local work, stay in Prague, stay in Toulouse

Contributor: R. Brožková (Cz), D. Banciu (Ro), T. Kral (Cz), L. Gerard (Be), J.-F. Geleyn, J.-M. Piriou (Fr)

Status: on going

Documentation: Validation and tuning of prognostic convection inside 3MT (D. Banciu stay report), http://www.rclace.eu/?page=12, http://www.rclace.eu/?page=99

Grawity wave drag

The detailed analysis of the effects of envelope suppression was performed. The envelope removal has a negative impact on the scores of surface quantities and deteriorates the

geopotential field due to mass redistribution as the directional forcing of a new parameterization is not equivalent to that of envelope. Consequently, the associated geostrophically balanced circulation induces temperature anomalies at higher levels. Based on this results, it was concluded that present scheme is exerting too much drag.

To improve the scheme many modifications has been tried: implementation of integration of turbulent drag into lift mechanism to obtain a more realistic representation of the lift effect; a new tuning which reduces the form-drag part of the total drag; multi-directional modification approach. All these attempts has not improved satisfactory the verification scores. But the gained knowledge on sensitivity and response of the scheme to new tunings and modifications is valuable base for further developments.

Efforts: 2 person x month, local work Contributor: T. Kral (Cz) Status: completed Documentation: Study of parametrisation of physical effects of unresolved orography in numerical prediction model with use of situation of wind storm in Tatras 19/11/2004, Graduation Theses

Radiation

Before next developments it was decided to modularized the current complex code. The code of the radiation scheme (ACRANEB) is split into more simple parts. Several often-repeating structures in the code has been modularized into three subroutines i) computing optical depths (transmitions), ii) computing coefficients of matrix system for 2-stream adding method and iii) solver for 2-stream adding system.

Efforts: 1 person x month, local work Contributor: T. Kral (Cz) Status: continuing next year Documentation: -

Turbulence sheme

The convergence from the existing Louis scheme towards the scheme scientifically similar to CBR scheme in AROME is in progress. The main goal is to preserve the existing good features of the well proven Louis scheme. First step was already coded pseudo-prognostic TKE scheme (pTKE) with the introduction of new prognostic quantity – the diagnostic TKE. The pTKE equation is simplified form of full (1D) TKE equation where source terms (buoyant and mechanical production/destruction plus dissipation) are represented by relaxation towards Louis scheme. The second step is to compute TKE from the TKE equation instead of diagnosed one which request a lot of effort. The third step is to use more sophisticated computation of mixing length based on TKE.

Numerical stability test of pTKE scheme was done by verifying the existence of fibrillations (T(t-dt)+T(t+dt)-2*T(t) where T is temperature and t is a particular forecast time) at the lowest model level. Some instabilities were detected. This confirms that an improvement of scheme is needed.

Efforts: 1 person x month, local work

Contributor: M. Tudor (Hr) **Status:** completed **Documentation**: short note

One of the sources for numerical instability is conversion from the exchange coefficients K to the TKE. We assume that introduction of a locally varying conversion factor can solve the problem.

Comment: It is expected that new developments (computation TKE from TKE equation instead of using diagnosed one, BL89 mixing length) can already significantly reduced numerical oscillations. If still needed this approach will be implemented during the validation of improved scheme.

Estimated efforts: 1 person x month **Contributor:** M.Tudor (Hr) *(backup J. Cedilnik (Si))* **Status:** postponed **Documentation**: -

Theoretical study has been performed to find out how to consistently complete pTKE scheme (second step). The description of source terms (buyont, mechanical production/destruction and dissipation) can be the same as in CBR, while the exchange coefficient are derived from the prognostic TKE equation being in stationary state (without advection and transport terms). With this approach the terms of the full TKE equation which are diagnosed from the Louis scheme in pTKE can be computed and added to pTKE scheme.

Development has been implementated to the code (new version of ACCOEF). Now first test with 1D model will be prepared.

Efforts: 2 person x month, stay in Prague, local work

Contributor: I. Bašták (Sk)

Status: continuing next year

Documentation: document: "New" ACCOEFK subroutine in pTKE parametrisation scheme, http://www.rclace.eu/?page=12

Last year formulation of the mixing length computation which is a merge of the previous empirical formula and of Bougeault-Lacarrere parameterization (BL89) was proposed. After additional studies it was found out that original BL89 can be implemented to pTKE scheme. BL89 mixing length has been coded and reasonable results are produced, algorithmic part has

still to be confirmed followed by validation. **Efforts**: 1 person x month, local work

Contributor: F. Váňa (Cz)

Status: continuing next year

Documentation: document in preparation

Cloudiness parameterizations

Current computation and use of cloudiness was studied and described. Cloudiness computations are inside radiation, turbulent vertical diffusion, evaporation/condensation and microphysical process. Values for total, stratiform and convective cloud cover are defined in separate routines. An alternative way of computing total cloud cover based on combination of stratiform and convective cloudiness has been prepared. Two ways of combining are proposed and coded in the new ACCDEVM routine. First method is based on the idea around critical vertical profile,

the second is linked with appointed values inside Xu-Randall modified scheme which is used for stratiform cloudiness computation. At the moment first method is coded (new ACCDEVM routine). Validation tests shows that amount of clouds are smaller at all levels compared with current version, although the pattern is correct. Suspicious are still high values of convective cloudiness, contrast between cloudy and clear sky areas.

Comment: due to the developments in 3MT (introduction of an estimate of the convective cloud fraction of the past time-step, code reorganization) this work has to be revised.

Efforts: 3 person x month, stay in Prague, local work Contributor: J. Rio (Pt) Status: completed Documentation: stay report, http://www.rclace.eu/?page=99

2.2 ALARO-0 evaluation

Short overview of present status: ALARO-0without3MT, cy29t2: operational: Cz (till 3 Sep) parallel suite: Hr, Si, Sk ALARO-0without3MT, cy32t1: compiled: At, Cz, Hr, Si, Sk, Ro parallel suite: Cz,At operational: Cz (since 3 Sep), At (since 12 Sep) validation ongoing (slower or faster)

Model results (ALARO-0without3MT) from Cz(oper) (cy29t2 or cy32t1), At(oper)(cy32t1) and Si(doub) (cy29t2) are available in common ALADIN verification application. In Slovakia they have parallel run for period (Mar-May 2007) with subjective evaluation of basic fields and point verification of 2m scores over Slovakia.

In Austria they have parallel or test suites with cy32t1: ALARO-0without3MT one with LNEBXR and LRNUMX and one without, one with 'Lopez' microphysics and one with 'old' diagnostic precipitation and cloud physics. Verification is ongoing.

In Slovenia comparison between operational, ALARO-0without3MT and ALARO-0with3MT (code available at the end of November) forecast for the extreme flash flood event was done. Distribution of precipitation was very good when using 3MT while the amounts were still underestimated.

A way of initialization of new prognostic variables is simply with 0, except in Cz (blending).

Efforts: 4 person x month Contributor: teams from At, Cz, Hr, Ro, Si, Sk Status: continuing next year Documentation: http://www.rclace.eu/?page=99

2.3 Diagnostic tool DDH

Problem which appeared in AROME DDH in cy32 has been studied. DDH has worked in "variables only" mode, but has crashed in "variables and full budget of prognostic variables" mode in CPCUDDH. The code has been debugged and it was showed that DDH subroutines specific for AROME were not cause of the problem.

DDH was tested also on new computer (tori). Some compilation errors were removed, but during validation some fluxes had suspicious values. Code was corrected in such way that in parallel execution in DO loop in CPG each thread uses its own part of APFT array.

The DDH diagnostic package has been extended to the ALARO-0 physics. Modification in the code (cy32t1) has been done that DDH tools can be also used for new moist variables and equations. Instruction for users has been written. Scripts computing budgets and drawing were also prepared and are available in Prague (T. Kral).

At the moment modified routines are available for cy32t1 in Prague and are inside export model cycle cy32t3.

Efforts: 3.5 person x month, stay in Toulouse and Prague, local work **Contributor**: T. Kovačić (Hr); supervisors J.-M. Piriou, T. Kral (Cz) **Status**: completed **Documentation**: draft version of the two reports

2.4 Multiphasic reference equation system

Miklós Vörös (Hu) intended to study multiphasic reference equation system as his PhD work. Mean time he decided to change the topic.

This subject is now available for somebody interested but have no high priority in the planed activities.

2.5 INCA

Statistics study of an inversion height for the inner-alpine radiosonde station (Innsbruck) has showed a strong seasonal dependence of inversion height. This is going to be implemented in INCA.

A test version for an estimation of icing potential on structures (COST 727) has been implemented but not yet verified.

The idea to replace the fixed weights for the merge of the nowcast with the ALADIN forecast by the adaptive weights responding to the most recent (last hours) forecast error of the ALADIN model has been tried. The aim is to avoid the artificial suppression and delay of convection in the simple advection nowcast shortly before the formation of the first cells. Method is not successful because the ALADIN forecast of convective precipitation is not skilful enough to have a smaller error than the simple advection nowcast.

The INCA precipitation analysis scheme has been revised to include a parameterization of elevation effects, and an improved radar/station combination algorithm. For the elevation parameterization a novel approach that takes into account the different behaviour of orographic precipitation enhancement at small and large rainfall rates has been developed.

Some work was done on the humidity analysis and on temperature bias correction.

The export version 1.1 of INCA (without the cloudiness and global radiation modul) is available. Path structures, etc. have been further streamlined and made less ZAMG-specific. Whole process of domain specification, creation of proper header files etc. is more or less automated (a new domain can be set up in half an hour). The local implementation is not strait forward so it is still necessary to come to ZAMG for 1-2 days to get familiar with the package. The INCA partner countries Cz, Sk, (Pl), Si now have the export version, beside Sk, Si has already installed part of the system.

An operational INCA verification program has been developed. A comparative validation of INCA vs. the analysis system VERA (University Vienna) has started.

3 ALARO-0 training

To learn and spread information about latest developments in ALARO-0 the training course was organized from 26 March till 30 March 2007 in Radostovice, Czech Republic. Local organizer was CHMI, the program was coordinated by ALADIN program manager and assisted by physics WGL of LACE. 27 participants from 12 countries attended the course.

Programme was divided in three parts: 17 lectures, practical work in 9 exercise hours and 6 working group sessions on the documentation and other related issues (ALARO-0 experiences (porting, case studies) at services). Responsible persons were nominated for the preparation of documentation on various topics. It was prepared in advanced and presented during the working group sessions. The quality of the preparatory work on the documentation was very high and it contributed to a balanced shape between upstream science, algorithmics and their code concretizations.

Efforts: 7 person x month,

Contributors: D. Banciu (Ro), R. Brožková (Cz), J. Cedilnik (Si), M. Janoušek (Cz), J. Mašek (Sk), N. Pristov (Si), M. Tudor (Hr), F. Váňa (Cz), C. Wittmann (At), B. Catry (Be), *J.-F. Geleyn, L.Gerard (Be), J.-M. Piriou (Fr)* Status: completed Documentation: http://www.rclace.eu/?page=99

Participants from LACE countries:

D. Banciu (Ro), R. Brožková (Cz), J. Cedilnik (Si), D. Drvar (Hr), M. Janoušek (Cz), J. Mašek (Sk), N. Pristov (Si), F. Váňa (Cz), C. Wittmann (At) S. Leroch (At), D. Klarić (Hr), T. Kovačić (Hr), A. Stanešič (Hr), M. Vörös (Hu), R. Habrovsky

(Sk), E. Larrieu Rosina (Sk), B. Strajnar (Si)

4 Summary

A short overview of the current status, planned effort and its realization and LACE support for the year 2007 is in the table below:

		Effort	LACE support
Торіс	Status	(person x month)	(person x month)
		planned/realized	planned/realized
Parameterization			
schemes:			
– turbulence	continuing	3/4	1/1
– GWD	completed	3/2	
– radiation	continuing	1/1	1/-
– microphysics	continuing	-/3	
– 3MT	continuing	2/8	1.5/1.5
– cloudiness	completed	3/3	1.5/1.5
Validation,			
evaluation of	continuing	6/4	
ALARO-0			
DDH	completed	3/3.5	1.5/2.5
Multiphasic equat.	cancelled	4/-	
INCA	permanent		
ALARO-0	completed	7/7	
training	completed	1/1	
Total		32/35.5	5+1.5/5+1.5

List of stays:

Tomislav Kovačić – Toulouse – 1.2.-16.3. (6 weeks) – DDH AROME Tomislav Kovačić – Prague – 21.5.-15.6. (4 weeks) – DDH ALARO-0 Doina Banciu – Prague – 12.8.-29.9. (6 weeks) – 3MT Ivan Bašták – Prague – 4.6.-29.6. (4 weeks) – turbulence scheme

Joao Rio - Prague - 18.3.-4.5. (6 weeks) - cloudiness - from ALADIN Flat-rate

Financial support:

1 participant per country - ALARO-0 training Mark Žagar - Workshop on Cloud covered Boundary Layer

List of events:

Joint NetFAM / COST-722 Workshop on Cloud-covered Boundary Layer 12-14 March 2007, Toulouse, France ALARO-0 Training course, 26-30 March 2007, Radostovice, Czech Republic HIRLAM ALADIN Workshop, 23-27 April 2007, Oslo, Norway HARMONIE workshop, 10-14 September, Helsinki, Finland EWGLAM and SRNWP Annual Meeting 2007, Dubrovnik, Croatia List of articles, documents, reports, presentations:

Articles:

Catry, B., J.-F. Geleyn, F. Bouyssel, **J. Cedilnik**, **R. Brožková**, **M. Derkova** and **R. Mladek**, 2008: A new sub-grid scale lift formulation in a mountain drag parameterisation scheme. To appear in Meteorologische Zeitschrift.

Geleyn, J.-F., B. Catry, Y. Bouteloup and **R. Brožková**, 2008. A statistical approach for sedimentation inside a micro-physical precipitation scheme. To appear in Tellus A. Catry, B.; Geleyn, J.-F.; **Tudor, M.**; Bénard, P.; **Trojáková, A.**, 2007: Flux-conservative thermodynamic equations in a mass-weighted framework - Source: Tellus A, Volume 59, Number 1, January 2007, pp. 71-79(9)

J.-M. Piriou, J.-L. Redelsperger, J.-F. Geleyn, J.-P. Lafore and F. Guichard, 2007: An approach for convective parameterization with memory, in separating microphysics and transport in grid-scale equations, accepted in J. Atmos. Sci.

L. Gerard, 2007: An integrated package for subgrid convection, clouds and precipitation compatible with the meso-gamma scales, accepted in Q.J.R.Meteorol.Soc.

Tomas Kral, 2007: Study of parametrisation of physical effects of unresolved orography in numerical prediction model with use of situation of wind storm in Tatras 19/11/2004, Graduation Theses

Reports:

Joao Luis Castela Rio, 2007: Report on Cloudiness under its n shapes, report from stay 18 March - 4 May 2007 in Prague

Doina Banciu, 2008: Validation and tuning of prognostic convection inside 3MT, report from stay 20 August - 29 September 2007 in Prague

Ivan Bašták, 2008: "New" ACCOEFK subroutine in pTKE parametrisation scheme, upgraded report from stay 4 June - 29 June in Prague

Tomislav Kovačić, 2007: DDH for ALARO-0, report from stay 21 May – 15 June 2007 in Prague

Tomislav Kovačić, 2007: DDH in AROME, debugging, verification and manual, report from stay 1 February – 16 March 2007 in Toulouse

Filip Váňa, 2008: Bougeault and Lacarrere mixing length for ALARO physics, implementation notes, in preparation

List of documentation on ALARO-0:

Martina Tudor, 2007: ALARO Generic equations and their concrete code translations Christoph Wittmann, 2007: ACNEBCOND Documentation, ACCDEV Documentation, APLMPHYS Documentation

Luc Gerard, 2007: Adjustment processes, cascading and protection against negative water species

Jan Mašek, 2007: Documentation on ALARO-0 developments in radiative scheme, based on cy32t1

Filip Váňa, 2007: pTKE scheme as the extension of the K-diffusion scheme

Joao Rio, 2007: Documentation on Cloudiness under its 'n' shapes

Jure Cedilnik, Neva Pristov, 2007: ALARO-0 microphysics: autoconversion, collection, evaporation/melting

Doina Banciu, 2008: Documentation on the moist downdrafts in the frame of ALARO-0

Workshops: *The 17th ALADIN and HIRLAM Workshop, Oslo, 23-27 April 2007* Radmila Brožková: Recent status of ALARO-0 Jure Cedilnik: Validation of microphysics without convection part Neva Pristov: Statistical method used in thermal radiation

HARMONIE Workshop, Helsinki, 10-14 September 2007 Radmila Brožková: ALARO-0 status of developments

29th EWGLAM and 14th SRNWP Meetings, 8-11 October 2007, Dubrovnik Neva Pristov: ALARO physics developments