

EWGLAM Final Discussion C-SRNWP Business Meeting

Organization of the session

- Discussion of thematic sessions
- Final remarks

- Organization of next meeting
 - Schedule
 - Date: 2-5 October 2017
 - Place: ???
 - Special topic

- Future of C-SRNWP

- Report on the coordination work during the previous period

C-SRNWP „mandatory” tasks

1. Efficient exchange of information between the Project Participating Members and across the European limited area modelling consortia → *ETs, EWGLAM/SRNWP Meeting*
2. Initiatives for projects focused on enhancing cooperation on NWP in Europe and their monitoring
 - *EUMETNET EPS and Nowcasting projects*
 - *Possible external projects (FP7, H2020, Norway Grant)*
3. Liaison with local organizers to prepare the programme and time-table for the annual EWGLAM/SRNWP meetings
4. Support in the organisation of scientific NWP meetings and their attendance → *ETs*
5. Maintenance of the SRNWP web site
6. Intensified collaboration with ECMWF and EUMETSAT, and promotion of contacts with non-European NMS's and institutions → *SEEVCCC, Eastern European countries (coordinated effort with WMO)*
7. Coordination with other anticipated EUMETNET project (EUCOS, OPERA, EMMA)
8. Coordinating the implementation of the maintenance plan for the Interoperability software → *System Aspects ET*

C-SRNWP „desirable” tasks

9. Help the involvement of the NWP community and the use of NWP products in the SESAR and WEZARD projects → **At risk!**
10. Coordination on NWP training activity → *EUMETCAL*
11. Increased relationship with WMO → **Cooperation with WMO (M. Dacic) just started**
12. Enhanced cooperation with university/academia scientists → *questionnaire*
13. Increased communication between NWP developer and NWP user communities → **Task for the next EWGLAM/SRNWP Meeting; SRNWP EPS II application task**

C-SRNWP summary

- „Mandatory tasks” : progress OK
- „Desirable task” : some at risk or just started
- Possible reasons:
 - 0.3 FTE might be not enough to fulfill all the tasks
 - Considerable amount of work is dedicated to Expert Teams (in-kind contribution) → ETs are not equally active

Ideas from TT

- Idea 8: Common libraries for seamless gridded Direct Model Output (DMO) post-processing / verification
- Idea 10: Improve public weather services across Europe & impact based warnings

Balázs Szintai
C-SRNWP Project Manager
GIE/EIG EUMETNET

C-SRNWP Project Manager
Hungarian Meteorological Service
Kitaibel Pál u. 1
Budapest, Hungary

Tel: + 36 1 3464705
Fax: + 36 1 3464669
Email: szintai.b@met.hu
Web: www.met.hu

GIE EUMETNET Secretariat
c/o L'Institut Royal Météorologique
de Belgique
Avenue Circulaire 3
1180 Bruxelles, Belgique

Tel: +32 (0)2 373 05 18
Fax: +32 (0)2 890 98 58
Email: info@eumetnet.eu
Web: www.eumetnet.eu