



22nd meeting of EGOWS (European Working Group on Operational meteorological Workstations) 6-8 June 2011

Programme

Monday, 6th June

10:00 Registration opens with Coffee

10:30 : *Opening & Welcome*, Matteo Dell Acqua (Deputy Head of IT Department), 10:45 : *Organisational notes*, MF Voidrot,

11:05 SESSION 1 – General updates of shared interest

11:05 : WIS Update, Chris Little (20mn)11:30 : ECMWF service update, Stephan Siemen (20mn)

12:15 Lunch

14:00 SESSION 2 – Forecaster workstations

14:00 : Synopsis project : from Synergie to Synergie-next A Lasserre-Bigorry, Méteo-France (20mn)

14:25 : *ecCharts and Metview4 : 2 new visualisation systems at ECMWF* Sylvie Lamy-Thepaut, ECMWF (30mn)

15:00 : Intelligent data services, P. Trevelyan, Met Office (20mn),

15:25 : Software applications developed for the maritime service at the Danish Meteorological Institute A.M.. Munk Jorgensen, Danish Meteorological Institute (20mn)

15:50 Coffee break

16:20 : Collaboration as the next step after interoperability, J Matula IBL(20mn)

16:45 : Differences between the Australian GFE and the US system J. Bailly, BOM, (40mn):

17:30 Cocktails





Tuesday, 7th June

09:15 SESSION 2 – Forecaster workstations

09:15 : NinJo - recent developments, S. Haucke, DWD (20mn):
09:35 : Synergie updates M-F Voidrot, Meteo-France(20mn)
10:00 : Synopsis, a "cloud ready" architecture, F Marty, Meteo-France (30mn)

10:30 Coffee break

11:00 : *Yr.no: The backend system* M Akinde, Norwegian Meteorological Institute (40mn)

11:45 SESSION 3 – Demos/Exhibitions

11:45 Introduction to the afternoon demos

Ninjo ecCharts + Metview 4.1 Visual Weather and online weather Synergie Synopsis Australian GFE

12:30 Lunch

14:00 Exhibition/Demo session (presentations of systems/ Forecasters workstations)

15:30 Coffee break

16:00 Exhibition/Demo session (presentations of systems/ Forecasters workstations)

17:30 Closure of Exhibition/Demo

19:30 Dinner possible at participants own expenses in "Au Gascon" with menus at 13, 17 or 20 Euros





Wednesday, 8th June

09:15 SESSION 4 - OGC standards in meteorology

09:15 : Met Ocean Domain Working Group progress Report MF Voidrot, Meteo-France, (20mn) 09:40 : Making WMO and ICAO styles available to OGC and GIS communitiesC.Little, Met Office: Discussion (20mn) 10:05 : Developing a new forecaster's workstation E.De Vreede KNMI (20mn)

10:30 Coffee break

11:00 Tour of Computer Hall and MetOps room (~30/45 mn each)

12:45 Lunch

14:00 Open discussions on selected issues

16:30 Egows 2011 conclusion and closure





Thursday, 9th June (DRAFT)

09:15 Opening of the Interoperability experiment Activities 09:25 Progress report on the MO WMS 1.3 Profile (Stephan Siemen)

Introduction to the systems used

- servers available. (tokens or passwords if any)
 - o Visual Weather
 - o EcCharts/WMS
 - o KNMI WMS Server
 - o Norwegian Meteorological Institute
 - o Synopsis
- Client available
 - o NinJo
 - o Metview 4.1
 - o Visual Weather, Online Weather
 - o Synergie

- Snapshot will be made during the testings / Email address to send all snapshots Use cases or aim of the experiment Recommend layers for the testings Test of exceptions.

Someone doing it with Udig or GAIA

10:30 Coffee break

Testings

12:00 Lunch

Testings 14:30 : Results of the testings/Debrief

15:30 Coffee break

Conclusions Way forward

16:00 End of the day