6th Diva user workshop
General presentation & organization

C. Troupin (ctroupin@ulg.ac.be), M. Ouberdous, A. Barth & J.-M. Beckers
GeoHydrodynamics and Environment Research, University of Liège, Belgium
http://modb.oce.ulg.ac.be/

Roumaillac, October 8–12, 2012
General organization

- User-driven program
- Working hours: from 9:00 to 24:00

- All meals in the Métairie
- Breakfast: 7h30-8h30
- Tuesday night: Restaurant in Issegeac

- Internet: only in the Grange
- Password: roumaillac
- Wine: write on the sheet

Program

Monday 8
- Installation, compilation and test.
- Registration to the Diva user group.

Tuesday 9
- General presentation of the workshop: historic, participants, organization.
- Presentation of Diva software.
- Tests with a common data set in 2D.
- Test with user’s data set (2D).

Wednesday 10
- Presentation of GODIVA.
- Test case with a common data set.
- Extraction of data from ODV spreadsheets.
- Extraction of topography and creation of contours.
- Application with user data.

Thursday 11
- Presentation: recent developments and future improvements.
- Application with user data.
- Advanced analysis (for expert users).
- Presentation of the results.

Friday 12
- User specific questions.
- Feedback questionnaire.
Why a workshop in Roumaillac?

- Positive experience of previous workshops in Calvi
- Team-building and brain-storming

Roumaillac (France), October 8–12, 2012
The GHER-Diva team

Alexander
web services
code development

Jean-Marie
group leader

Mohamed
code development
& testing

Charles
user manual
workshop

Roumaillac (France), October 8–12, 2012
Previous workshops: 10 participants on average

- November 3-6, 2010  Stareso, Calvi (France)
- October 23-26, 2009  Stareso
- October 15-17, 2008  Stareso
- November 4-6, 2007  Stareso
- November 13-15, 2006  GHER-ULg, Liège (Belgium)