Diva Lecce 2016

General information

Alexander Barth, Aida Alvera-Azcárate, Mohamed Ouberdous, Charles Troupin, Sylvain Watelet & Jean-Marie Beckers

Lecce (Italy), 11-14 April 2016

Acknowledgements: SeaDataNet, EMODnet Chemistry, EMODnet Biology, STARESO













Welcome to Lecce





Previous workshops

November 13-15, 2006: Liège November 4-6, 2007: STARESO October 15-17, 2008: STARES October 23-26, 2009: STARESO November 3-6, 2010: STARESO October 8-12, 2012: Roumaillac November 4-8, 2013: STARESO November 3-7, 2014: STARESO









General organization

Program: user-driven

Working hours: from 9:00 to 24:00

Meals: Breakfast: 8:00-9:30

Lunch: 12:30Dinner: 19:30

Listen to the bell!

Drinks: write your

name/consumptions on the

blackboard

Internet: wireless in the station,

not in the lighthouse





Friday 9

- Installation and compilation of the latest stable version of the code.
- Basic test of the installation for 2D
- ☑ Registration to the Diva user group.

https://groups.google.com/forum/#!forum/diva_users



Saturday 10

- General presentation of the workshop: historic, participants, organization.
- Presentation of Diva software.
- Tests with a common data set in 2D (influence of analysis parameters and error field calculation).
- Extraction of topography and creation of contours from topography.
- ✓ Test with user's data set (2D).



Monday 12

- 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.



Tuesday 13

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



Wednesday 14

- ☑ User specific questions + feedback.
- Departure of participants.



Friday 9

- Installation and compilation of the latest stable version of the code.
- Basic test of the installation for 2D
- ☑ Registration to the Diva user group.

Saturday 10

- General presentation of the workshop: historic, participants, organization.
- Presentation of Diva software.
- Tests with a common data set in 2D (influence of analysis parameters and error field calculation).
- Extraction of topography and creation of contours from topography.
- ✓ Test with user's data set (2D).

Monday 12

- 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.

Tuesday 13

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

Wednesday 14

- ☑ User specific questions + feedback.
- Departure of participants.



The GHER-Diva team



