# **OpenMI Association Technical Committee meeting no 52**

See also: OATC Wiki Home

Date: 4 September 2012 Time: 10:30- 12:00 CEST Venue: Skype Conference Call

Topic: Variuos

# Table of contents

- Table of contents
  - Participants
  - Introduction
  - Status OGC documents
  - o Status SDK / GUI
    - Status OpenMI components
  - Next meeting(s)

## **Participants**

Adrian Harper, Innovyze Ltd (adrian.harper@innovyze.com)
Stef Hummel, Deltares (stef.hummel@deltares.nl)
Jesper Grooss, DHI (jgr@dhigroup.com)
Standa, DHI (s.vanecek@dhi.cz)
Rob Knapen, Alterra, Wageningen UR (Rob.Knapen@wur.nl)
Peter Schade, Bundesanstalt fuer Wasserbau (peter.schade(at)baw.de)
Paul Cleverley, HR Wallingford (SeaZone group) (p.cleverley@hrwallingford.com)
Robert, Cracow University of Technology (robert@szczepanek.pl)

## Introduction

Welcome to Paul and Robert as new OATC members. Everyone introduces himself.

# Status OGC documents

Standa has worked on the OGC standard document. He will send it to everybody, with two parts specifically marked for Stef and Adrian to review / contribute to. He will send it also to Roger, and ask him to finish to general part, with support of the OATC.

# Status SDK / GUI

Adrian will organize a webex to show the progress and current status of the Pipistrelle GUI and the Fluid Earth SDK. It seems to work for quite a bit of compositions, Paul is currently performing acceptance tests.

Adrian will provide an installer, so it is gradually going towards a product.

Paul is setting up a website for training and experiences with the GUI and the models. The OATC is invited to look at it and give feedback.

# **Status OpenMI components**

See also the list in the minutes of meeting 51

#### Jesper/DHI:

Mike-11, Mike-Urban, Mike-SHE, Mike-21 will be available both for OpenMI 2.0 and OpenMI 1.4. Some other models have/will become available too. The 1.4 GUI is used for 1.4, the 2.0 applications are currently hard code, they will have a look at the Pipistrelle GUI now.

The components are based on the OATC's SDK, with only a very few DHI extensions.

#### Adrian/Innovyze:

Infoworks for OpenMI 2.0 will be released somewhere this winter (based on the Fluid Earth SDK)

#### Stef/Deltares:

The components mentioned in the table will be available before the end of the year.

#### Rob/Alterra

There are no outside contributions to the java version developed by Alterra, so currently Alterra is discussing how to proceed with OpenMI.

#### Peter/BAW:

No new developments right now. But BAW is interested in accessing netcdf files and maybe connecting OpenMI and netcdf, preferrably in a working Java environment.

### Paul/HR Wallingford:

Will work on the website mentioned above in the coming weeks.

Robert: Has to start working yet, will have first results spring next year.

# Next meeting(s)

Thursday Sep 13th, 10:30 CET - 12:00 CET, Webex on Pipistrelle/FluidEarth