## How to use free-surface flows in OpenFOAM® 3.0

## Brief of a training track

Due to several changes made in OpenFOAM 2.3 and newer versions, this session aims to teach you how to setup your cases accordingly to run with interFoam.

This will be a hybrid type of session: the presentation will be presented as a lecture with examples, which will have the main information and respective steps for the updated Spillway tutorial, allowing for attendees to do the steps themselves along with the session.

Training track "How to use free-surface flows in OpenFOAM® 3.0" consists of two parts. The first part is the lecture about the interFoam solver and correct boundary conditions in different versions of OpenFOAM. The second part is the hands-on training: listeners try to solve the Spillway case step-by-step together with the speaker.

## Training course plan

- Introduction.
- Key points of training course.
- interFoam solver: how it works:
  - Governing equations.
  - Volume of Fluid method.
  - Solution process.
  - Boundary conditions.
- Spillway tutorial:
  - Model setup.
  - Physical properties setup.
  - Mesh generation.
  - Boundary conditions setup.
  - o Numerical schemes and time advancement settings. Running.
  - Results.
- Conclusions and discussion.

## Description of materials

- 1. The folder cases/ contains the pack of different versions of Spillway case.
  - a. The folder spillway\_2p2/ is the Spillway case for OpenFOAM v.2.2.x. This is the material only for demonstration of differences in case settings between this version of OpenFOAM and actual version (v.3.0.x).
  - b. The folder spillway\_3p0/ is the actual version of Spillway case which will be used on the practical part of the training course. In this folder you can find two cases with correct boundary conditions (the subfolder correct/) and with wrong BC (the subfolder wrong/). Therefore you have a possibility to compare these cases and see that correct boundary conditions for pressure are critically important for correct computations.
- 2. The video spillway\_pm.mp4 contains results from the folder spillway\_3p0/ to compare them in one video.
- 3. The presentation of the training course How to use free-surface flows.pdf will be demonstrated to listeners on the OpenFOAM Workshop 2016. It contains all needed information and helps you to understand the speaker better.