

At the end of the smp'11 a workshop will be held in the afternoon of Friday June 18th and on Saturday June 19th 2011. It is organized by the smp'11 local organisation committee in co-operation with MARIN and SVA Potsdam.

Subjects of the test cases:

Test case 1:	Cavitation on foil;
	Geometry: Delft Foil (DF)
Test case 2:	Open water test propeller performance and cavitation behaviour on a propeller;
	Geometry: Potsdam Propeller Test Case (PPTC)

Workshop program

First day, Friday June 18th 2011:

Case 1: Cavitation behaviour on Delft foil



Geometry and test conditions can be downloaded under http://www.marin.nl/web/JIPs-Networks/Cooperative-Networks/SMP-2011.htm

The test case will be managed by

- Prof. Dr. ir. Tom van Terwisga, TU Delft, e-mail: <u>T.v.Terwisga@marin.nl</u>
- Dr. Martin Hoekstra, e-mail: <u>m.hoekstra@marin.nl</u>

Maritime Research Institute Netherlands P.O.Box 28 6700 AA Wageningen The Netherlands

Second day, Saturday June 19th 2011:

Case 2: Propeller open water performance and cavitation behaviour

Potsdam

Propeller Test Case (PPTC)



Geometry and test conditions can be downloaded under http://www.sva-potsdam.de/smp11.html

The test case will be managed by

- Mr. Hans-Jürgen Heinke : e-mail: <u>heinkeh@sva-potsdam.de</u> •
- Mr. Lars Lübke, e-mail: luebke@sva-potsdam.de

Schiffbau-Versuchsanstalt Potsdam GmbH Marquardter Chaussee 100 14469 Potsdam Germany

Deadlines

- Subscription to workshop test cases: 30th November 2010 Submission of report on results: 30th March 2011 •
- •