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## 1. Background

Technical University of Delft ("TUD") and University of Twente ("UT") have been carrying out a research project with the title "The structure of unsteady 3D sheet cavitation" ("STW-TUD-UT Research") under supervision of prof. dr. ir. T.J.C. Van Terwisga of TUD and prof.dr.ir. H.W.M. Hoeijmakers of UT.

In this project experiments are conducted in the Delft University Cavitation Tunnel. The experimental data concerns data on cavitation and flow properties of given hydrofoils, as reported by Foeth [2008] and Foeth et al. [2008], hereinafter the "Experimental Data" as provided here under the terms and conditions of this LICENSE;

The research project is subsidized by Technology foundation STW ("STW"). According to the conditions for the subsidy STW and TUD and UT are together the owners of all results generated within the STW-TUD-UT Research;

Experimental Data is made available in this open source license to make further research in a broader public possible.

## 2. Definitions:

LICENSE: this agreement

LICENSEE: "You "

LICENSOR : Technology Foundation STW, van Vollenhovelaan 661, post Box 3021, 3502 GA Utrecht the Netherlands

and

Technical University of Delft ("TUD") having its office at Mekelweg 2, 2628 CD Delft, The Netherlands and University of Twente ("UT"), , having its office at Drienerlolaan 5, 7522 NB Enschede, (P.O. Box 217, 7500 AE) The Netherlands

PURPOSE: research purposes (non commercial)

## 3. License conditions:

Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual license for research purposes which allows you to do the following:

- a. Use the Experimental Data for evaluation purpose of computed or experimental obtained results;
- b. You cannot use the Experimental Data for commercial purposes, any commercial use needs the prior written approval of Technology Foundation STW legally authorised to represent the Licensor in this matter.

## 4.Publications

In case you wish to publish a scientific article wherein you mention the Experimental Data you must mention the author of this Experimental Data. In your publication you may refer to the following publications:

1)Foeth, E.J., Van Doorne, C.W.H., Van Terwisga, T. and Wieneke, B.; "Time resolved PIV and flow visualization of 3D sheet cavitation", Experiments in Fluids, Feb. 2006

2) Foeth, E.J., Van Terwisga, T. and Van Doorne, C. 2008; “On the collapse structure of an attached cavity on a three dimensional hydrofoil”, Journal of Fluids Engineering, Vol 130

3) Foeth, E.-J., 2008, “The Structure of Three-Dimensional Sheet Cavitation,” PhD-thesis, Delft Univ. of Technology, Delft, The Netherlands.

## **6. LIABILITY & WARRANTY**

LICENSOR will provide the Experimental Data on an “as is” basis, without any warranty whatsoever, whether express, implied or otherwise, regarding its accuracy, completeness or otherwise and shall not be liable for any damages relating to the Experimental Data disclosed. IN ANY CASE LICENSOR DISCLAIMS ALL IMPLIED WARRANTIES FOR ITS EXPERIMENTAL DATA, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE, AND MERCHANTABILITY, AND ALL IMPLIED REPRESENTATIONS AND WARRANTIES PROVIDED BY LAW OR STATUTE.

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