## **Supercavitation**

## **DOWNLOAD HERE**

From the contents: Mathematical theory and numerical simulation of bubbly cavitating nozzle flows.Controlled supercavitation formed by a ring type wing.- Supercavitation as the effective tool for water drag reduction.- Water entry of thin hydrofoils.- Hydrodynamic performance of 2-D shock-free supercavitating hydrofoils with a spoiler on the trailing edge.- Investigation of parameters of artificial cavity at closure on a cylindrical hull.- Two-dimensional theory of cavitation flows under the ship bottom.- Hydrodynamic characteristics of disk with a duct in supercavitation flow.- Gas flows within artificial cavities.- Generalized automodel problem of impingement of liquid wedge and solid wedge.- Dynamics of supercavitating bodies.- Experimental investigation of inertial motion of supercavitating models. EAN/ISBN: 9783642236563 Publisher(s): Springer, Berlin Discussed keywords: Kavitation Format: ePub/PDF Author(s): Nesteruk, Igor

## **DOWNLOAD HERE**

Similar manuals:

**Supercavitation**