Copyright transfer form

Title of paper: Reynolds Stress Transition Modeling for Design of Marine Propellers at Low Reynolds Number

Author(s): John Webster, Wayne Neu, and Stefano Brizzolara

The undersigned hereby transfers their copyrights of the above paper to the Sixth International Symposium on Marine Propulsors (SMP'19) and grants the Chair Committee of the SMP'19 the rights to publish it in printed and electronic versions of the proceedings and on the Symposium web page.

In return for these rights, the Sixth International Symposium on Marine Propulsors hereby grants to the above authors, and the employers for whom the work was performed, royalty-free permission to perform the following:

1. Retain all proprietary rights other than copyright, such as patent rights.
2. Reuse all or portions of the above paper in other works.
3. Reproduce, or have reproduced, the above paper for the personal use of the author or for company use provided that the source and SMP'19 copyright are indicated; the copies are not used in a way that implies SMP'09 endorsements of a product or service of an employer; and the copies are not offered for sale.
4. Make limited distribution of all or portions of the above paper prior to publication.
5. In the case of work performed under U.S. government contract, SMP'19 grants the U.S. government royalty-free permission to reproduce all or portions of the above paper, and to authorize others to do so, for U.S. government purposes.

In the event the above paper is not accepted and published by the Sixth International Symposium on Marine Propulsors this agreement will become null and void.

Author Signature: John Webster

Place and date: 02/28/19 Blacksburg VA, USA

The Author declares that any person named as co-author of the Contribution is aware of the fact and has agreed to being so named and that all authors have been advised and have consented to the terms of this form.

The Author guarantees that the Contribution is original, has not been published previously, is not under consideration for publication elsewhere, and that any necessary permission to quote from another source has been obtained (a copy of any such permission should be sent with this form).

Author Signature: John Webster

Place and date: 02/28/19 Blacksburg VA, USA
Request for permission to re-use figures from DLR copyrighted journal articles

Comelia.Grabe@dlr.de <Comelia.Grabe@dlr.de>  
To: niesynpu@hotmail.com, jwebst03@vt.edu  
Cc: stebriz@vt.edu, neu@vt.edu, normann.krimmelbein@dlr.de

Dear Mr. Webster,

Thanks for your request, that I received today. I confirm that you can use the figures from the cited references if a reasonable indication of the reference is given. As we are interested in your work, I would appreciate if you send us a PDF of your dissertation when published.

Best regards

Cornelia Grabe.

Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)
German Aerospace Center

Institute of Aerodynamics and Flow Technology | C²A²S²E - Center for Computer Applications in AeroSpace Science and Engineering | Bunsenstr. 10 | 37073 Goettingen | Germany

Dr.-Ing. Cornelia Grabe | Head of Department

Phone +49 551 709-2628 | Mobile +49 1520 4545529 | Fax +49 551 709-2416 | cornelia.grabe@dlr.de

DLR.de/as

[Quoted text hidden]