## **Copyright Transfer Agreement / Applied Computing (AC 2017) Proceedings**

Title of Work:	ZERO COPY SERIALIZATION USING RMA IN THE HPX DISTRIBUTED TASK-BASED RUNTIME
Author(s):	John Biddiscombe, Thomas Heller, Anton Bikineev, Hartmut Kaiser

Copyright to the above work (including, without limitation, the right to publish the work in whole or in part in any and all forms and media, now or hereafter known) is hereby transferred to the International Association for Development of the Information Society (hereinafter IADIS), effective as of the date of this agreement, on the understanding that the work has been accepted for presentation at a meeting sponsored by IADIS and for publication in the proceedings of that meeting.

However, each of the authors and the employers for whom the work was performed reserve all other rights, specifically including the following:

- (1) All proprietary rights other than copyright and the publication rights transferred to IADIS;
- (2) The right to publish in a journal or collection or to be used in future works of the author's own (such as articles or books) all or part of this work, provided that acknowledgement is given to IADIS and a full citation to its publication in the particular proceedings is included;
- (3) The right to make oral presentation of the material in any forum;
- (4) The right to make copies of the work for internal distribution within the author's organization and for external distribution as a preprint, reprint, technical report, or related class of document. In the case of a work prepared under a government contract, if the contract so requires, that government may reproduce all or portions of the article and may authorize others to do so, for official government purposes only.

Date:	30 July 2017
Signature(s):	John Bidditrombe
Name(s)	John Biddiscombe
	(please print) (official representative if work is done "for hire")

Please send by email the signed agreement to the AC 2017 Conference Secretariat:

IADIS,

secretariat@computing-conf.org