**ILLINOIS INSTITUTE OF TECHNOLOGY**

**AND ARGONNE NATIONAL LABORATORY**

**The Forty-Third International Symposium on Multiparticle Dynamics, September 15-20, 2013**

*IIT Press, 10 West 35th Street, Chicago, Illinois, 60616*

*Phone: 312.567.3024, Fax: 312.567.7517, Email:* [*iitpress@iit.edu*](http://www.iit.edu/iit_press/iitpress@iit.edu)

# **Copyright Transfer Agreement and Release for Publication**

Illinois Institute of Technology and Argonne National Laboratory, sponsors of the above-referenced symposium (collectively, the “Sponsors”), require that authors and presenters of any material (hereinafter the “work”) submitted for publication and/or presentation under the cognizance of the Sponsors must provide a completed copyright assignment along with certification that all appropriate corporate or government approvals to release the work for publication and/or presentation have been obtained. The work specifically covered by this agreement, as identified below, was submitted for publication and/or presentation at, in connection with or as a result of the *Forty-Third International Symposium on Multiparticle Dynamics* (the “Symposium”) sponsored by the Sponsors. This completed agreement must be received by the IIT Press, on behalf of the Sponsors, before the work can be published and/or presented at, in connection with or as a result of the Symposium; however, acceptance of this agreement by the IIT Press does not constitute assurance that the work will be accepted for publication and/or presentation at, in connection with or as a result of the Symposium. This agreement is null and void if the work is withdrawn or is not accepted.

**Copyright Assignment**

In signing this agreement the author(s) represent, warrant and assert that the work is the original work of the author(s), that it has not previously been published in the same or similar form and that it does not infringe any copyright or violate the rights of any third party. The author(s) hereby transfer their copyright interest in the work – including any errata, abstracts, tables, figures, graphs, movies and other multimedia files – and all subsequent versions of the work as well as all derivatives, translations or ancillaries in English and in foreign translations, in all formats and media now known or later developed, including electronic, to IIT Press, an administrative unit of Illinois Institute of Technology. IIT Press, on behalf of the Sponsors, shall have the right without limitation to publish the work or cause it to be published in whole or in part and in all forms and media for the life of the copyright and any extensions or renewals.

It is agreed that the author(s) retains the following rights:

(1) all proprietary rights other than copyright, including patent rights;

(2) the right to make oral presentations of this material;

(3) the right to reproduce figures and extracts from the paper with proper acknowledgement;

(4) the right to reuse the work in whole or in part in future works of the author(s) own creation, such as books, lectures or course material; and

(5) the right to make copies of the work for personal use by the author(s) or internal use by their organization, including classroom instruction; provided, however, this does not include the right to offer copies for sale or to distribute the work via the internet or other electronic means.

No other rights in the work are retained by the author(s) and no other reuse is allowed or permitted without the prior written permission of the IIT Press, which may be requested by contacting the IIT Press at [iitpress@iit.edu](mailto:iitpress@iit.edu).

Any reuse of the work shall include acknowledgement of the IIT Press’ copyright and citation of publication of the work as follows: “Copyright © 2013 IIT Press, Illinois Institute of Technology. Reprinted from *Proceedings of the XLIII* *International Symposium on Multiparticle Dynamics (ISMD 2013)*, September, 2013. This material has been reused with permission of the IIT Press. Such permission of the IIT Press does not in any way imply the IIT Press’ or the Symposium’s sponsors’ endorsement of any opinions, ideas, products or services. Internal or personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new works for resale or redistribution must be obtained from the IIT Press by writing to the IIT Press at [iitpress@iit.edu](mailto:iitpress@iit.edu).”

For works written as the result of a U.S. Government contract, or in other cases where the employer asserts certain rights to works prepared by employees, this agreement is subject to such rights as those entities are entitled to retain. If all authors are Federal employees and the work was prepared as part of their official duties, then the work cannot be copyrighted. If one or more authors are non-government, then the non-government author(s) should complete this agreement.

**Approval and Release for Publication**

By signing this agreement, the author(s) represent and warrant that he/she/they are in compliance with the terms and conditions contained in this agreement and that he/she/they have obtained or caused to be obtained all appropriate approval and clearance for public release, including U.S. government security and contract reviews, corporate and employer approvals, and reviews related to International Traffic in Arms Regulations (ITAR) or Export Administration Regulation (EAR), which might be required to permit the work to be published. The authors agree to provide objective evidence of such review and approval if requested. The author(s) each agree to indemnify and hold harmless the IIT Press and the Sponsors from any damages or expenses that may arise in the event of a breach of any of the terms of conditions contained in this agreement.

Execution of this agreement indicates acceptance of its terms and conditions, including, without limitation, the following:

1. The submitted work is unclassified and all appropriate approvals and releases for publication have been obtained.
2. The work is original and no portion is covered by other copyrights and it has not previously been published and is not currently being considered for publication elsewhere. (Indicate any exceptions here: .)
3. The authors hereby assign copyright in the work to the IIT Press, an administrative unit of Illinois Institute of Technology in accordance with the terms set forth above.
4. Check here [ ] to indicate that some authors are Federal government employees and only non-government author(s) are assigning copyright.
5. Check here [ ] to indicate that all author(s) are Federal government employees and the work was prepared as part of official duties therefore the work is deemed to be in the public domain and copyright cannot be assigned.

Paper Title:

Author(s) name(s) and organization(s) (All authors must be listed):

All authors listed above must sign this agreement, unless one of the authors has the authority to sign on behalf of and as agent for the other. By executing this agreement, the undersigned represents that he/she has authority and power to make and execute this assignment and is agreeing to the terms and conditions set forth in this agreement.

Each author signing individual Single author signing as agent for all authors

Name: Name:

Date: Date:

Name:

Date:

Name:

Date:

Name:

Date:

Name:

Date:

Name:

Date:

**For questions about any aspect of this agreement, contact the IIT Press staff at *312.567.3024 or*** [***iitpress@iit.edu***](http://www.iit.edu/iit_press/iitpress@iit.edu)***.***