



AMERICAN NUCLEAR SOCIETY

555 North Kensington Avenue, La Grange Park, Illinois 60526 USA

Telephone: (708) 579-8253 * Telecopier: (708) 352-6464 * E-Mail: NUCLEUS@ans.org

UPLOAD FORM VIA CONFERENCE WEBSITE

AGREEMENT ON COPYRIGHT

Certain rights under copyright to the article (#147) submitted with the title "A High-Order Low-Order Algorithm with Exponentially-Convergent Monte Carlo for Thermal Radiative Transfer"

by Simon Bolding, Jim Morel, and Mathew Cleveland (the "Assignor")
are assigned to the American Nuclear Society (ANS), effective when the article ("work") is accepted for presentation or publication by ANS, and secured by ANS registration of publication collective works of which this article will be a part.

The Assignor (author or authors) warrants that he has full right to make this Agreement, that his work does not violate the rights of other persons nor infringe upon any existing copyrighted work. If copyrighted material of a third party is included, the Assignor agrees that he will obtain required permission for its reuse.

The Assignor retains the right to reproduce this article for his own use. Also, the Assignor keeps the right to use all or part of the work in future works he prepares--but not within six months after ANS publishes this article, unless agreed to by ANS.

The Assignor also retains the right to grant to third parties permission to republish all or part of the work, provided written permission also is given by ANS. Proprietary rights other than copyrights, such as patent rights, also are retained by the Assignor.

If the Assignor is acting for other authors, their rights are retained or transferred in the same manner under this Agreement.

If the author(s) created this work while employed by the U.S. Government or one of its contractors, and within the scope of such employment, the U.S. Government is granted a nonexclusive royalty-free license to publish, republish, or reproduce the work or to allow others to reproduce this work for U.S. Government purposes.

Simon R Bolding
Signature

Signature

Simon R Bolding
Print Name

Print Name

400 Marion Pugh Dr, Apt 1907
Address

Address

College Station, TX 77840
City/State

City/State

Below: To be signed for ANS and submitted via Conference Website

The above-identified work is accepted for
publication in the MC2015 Extended Abstracts' CD

AMERICAN NUCLEAR SOCIETY

By Manager of Publications

Date