

## PAGE CHARGE BILLING INFORMATION

Page charges are billed to authors/organizations at the time the paper is published. **If you know that funds will not be available at the time of billing, please contact the Publications Department (nmichal@ans.org) of the American Nuclear Society (ANS) to arrange for an earlier billing.**

Page charges are an important source of revenue that support the publication efforts of ANS. Payment of page charges will enable ANS to continue the publication of needed peer-review research and development information. We appreciate your consideration and support.

For more information, contact the ANS Publications Department.

American Nuclear Society  
Scientific Publications Department  
555 North Kensington Avenue  
La Grange Park, Illinois 60526  
Phone: 708-579-8281  
Fax: 708-579-8213  
Email: nmichal@ans.org

**ANS****AMERICAN NUCLEAR SOCIETY**

555 North Kensington Avenue, La Grange Park, Illinois 60526

Telephone: (708) 579-8281 • Fax: (708) 579-8213 • E-mail: nmichal@ans.org

REPLY TO: SCIENTIFIC PUBLICATIONS DEPARTMENT

The editor has released your manuscript for publication in Nuclear Science and Engineering. After copy editing and typesetting, an electronic file of your proof will be sent to you. Upon receipt of your proof, please follow the instructions regarding changes to and approval of your manuscript, and respond promptly.

Processing of your paper will be complete—except for your payment of page charges. Page charges are \$60/page with electronic file. **Upon receipt of your payment, you will receive a complimentary PDF file of the published paper with instructions on use.** Reprints may be ordered at \$30/published page for every increment of 50 (e.g., a 10-page paper would cost \$300 for 50 reprints, \$600 for 100 reprints, etc.). If you are unable to pay the page charge either in full or in part, please provide reasoning to this effect on the page charge form below.

Please promptly return this form to ANS. If the form needs to be sent elsewhere for authorization and/or processing for page charge payment, please indicate such below. **If early billing is needed by your institution, please also indicate.**

\*Please insert your purchase order number if it is required by your institution; otherwise, leave the line blank.\*

Bill page charges to:

Simon Bolding

\* Purchase order number:

Payment of page charges authorized by:

Simon R Bolding*Simon R Bolding*  
Signature

Direct PDF of published paper to:

Simon Bolding

Name

sbolding@tamu.edu

E-mail address

Shipment address:

Texas A&M University  
TAMU 3133

Reprint order:

(Street address only, no P.O. Boxes)

College Station, TX 77843-3133Total — 0

(Phone Number, Fax Number, or E-mail Address)

Author(s): Simon Bolding, Jim Morel, Mathew ClevelandTitle: A High-Order Low-Order Algorithm w/ Exponentially-Convergent Monte Carlo for Thermal Radiative Transfer

Journal Nuclear Science

and Engineering

Revised 2015

Issue:

MS# NSE16-36R1