

AMERICAN NUCLEAR SOCIETY

555 North Kensington Avenue, La Grange Park, Illinois 60526 USA Telephone: (708) 579-8312 • Fax: (708) 579-8313 • E-mail: jwilson@ans.org

AUTHORS PUBLISHING WITH ANS

The new U.S. copyright law, effective since January 1, 1978, increases the protection obtainable for copyrightable works. Also, the law provides that rights transferred to a publisher must be covered by a written agreement.

The Agreement ANS now is asking authors to enter into is enclosed. Important rights are retained by the author, especially the right to use all or part of his work in future works of which he is the author. The author also retains all proprietary rights than copyright, such as patent rights.

The right to grant or refuse to third parties permission to republish all or part of his work also is retained by the author provided written permission also is given by ANS. But ANS asks that other use of the material by author or third parties be restricted until six months after publication by ANS.

The copyright agreement should be signed and sent to ANS headquarters. (Note that in the case of co-authors, only one author's signature is needed.) A copy of the Agreement will be signed by ANS and then returned to you for your records.

We will be pleased to answer any questions you may have concerning this procedure or the copyright protection you receive when you publish with ANS.

Sincerely,

Mary Beth Gardner Manager, ANS Publications

MBG



AMERICAN NUCLEAR SOCIETY

555 North Kensington Avenue, La Grange Park, Illinois 60526 USA Telephone: (708) 579-8312 • Fax: (708) 579-8313 • E-mail: jwilson@ans.org

AGREEMENT ON COPYRIGHT

Certain rights under copyright to the article (MS. 10 - 7 Z) submitted with the title:	
Monte Carlo Application of Arnol	di's Method for Acceleration
of Eigenvalue and Fission Source of by Jeremy Lloyd Conlin and	Convergence 1 James Paul Holloway
	(the "Assignor)
are assigned to the American Nuclear Society (ANS), effective presentation or publication in ANS, and secured by ANS regarticle will be a part.	
The Assignor (author or authors) warrants that he has full rig violate the rights of other persons nor infringe upon any exis third party is included, the Assignor agrees that he will obtain	ting copyrighted work. If copyrighted material of a
The Assignor retains the right to reproduce this article for hi or part of the work in future works he prepares—but not with agreed to by ANS.	
The Assignor also retains the right to grant to third parties per written permission also given by ANS. Proprietary rights of retained by the Assignor.	
If the Assignor is acting for other authors, their rights are ret Agreement.	ained or transferred in the same manner under this
If the author(s) created this work while employed by the U.S scope of such employment, the U.S. Government is granted a or reproduce the work or to allow others to reproduce this wo	nonexclusive royalty-free license to publish, republish,
July hloyd Conlin	Ci-mathum
originature U	Signature
Printed Name	Printed Name
MS F663 PD BOX 1663	
Address	Address
Los Alemos MM	
City / State	City / State
87544	
Postal Code / Country	Postal Code / Country
Below: to be signed for ANS and returned to the Assignor	AMEDICAN MICHEAR COCYPTY
The above-identified work is accepted for publication in October 2011	AMERICAN NUCLEAR SOCIETY
	BY
NSE	Manager of Publications Date

PAGE CHARGE BILLING INFORMATION

Often research projects are completed prior to billing, which can cause difficulty in meeting this obligation. We are offering the opportunity for you to pay these charges earlier, while your account is active.

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 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 us 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

Voice: 708-579-8312 Fax: 708-579-8313 Email: jwilson@ans.org



AMERICAN NUCLEAR SOCIETY

555 North Kensington Avenue, La Grange Park, Illinois 60526
Telephone: (708) 579-8312 • Fax: (708) 579-8313 • E-mail: jwilson@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 or diskette/CD-ROM or \$165/page without electronic file or diskette/CD-ROM. 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.).

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

Bill page charges to:	James Holloway
* Purchase order number:	1902 Cooley 2355 Bonisteel Blud. Ann Arbor MI 48109-2104
Payment of page charges authorized by:	James Holloway Jowes Holloway Signature
Direct PDF of published paper to:	Jevemy Conlin Name J Conlin & lan go v E-mail address
Shipment address:	MS F663
Reprint order: (Street address only, no P.O. Boxes)	PO Box 1663 Los Alemos NM 87545
Total	jlconline lanl. 90 V (Phone Number, Fax Number, or E-mail Address)
Author(s): Teverny Lloyd Cox	lin and James Paul Holloway
Title: Monte Carlo Application of Arnoldi's Method for Acceleration	
Journal NSE Revised 2006 Iss	ue: October 2011 MS#