AUTHORS PUBLISHING WITH ANS

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

The agreement that ANS is asking authors to enter into is attached. Important rights are retained by the author, especially the right to use all or part of the Author's work in future works of which he/she is the author. The author also retains all proprietary rights other than copyright, such as patent rights.

The right to grant or refuse to third parties permission to republish all or part of the Author's work also is retained by the author provided that written permission is given by ANS. ANS asks, however, that other use of the material by the author or third parties be restricted until six months after publication of the material by ANS in a scheduled print copy version of the journal.

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.

Sincerely,

Rick Michal Director, Scientific Publications

555 North Kensington Avenue, La Grange Park, Illinois 60526 USA Telephone: (708) 579-8312 • Fax: (708) 579-8213 • E-mail: jfabian@ans.org

AGREEMENT ON COPYRIGHT

Certain rights under copyright to the article (MS) submitted with the title:
by	
	(the "Assignor)
are assigned to the American Nuclear Society (ANS), effective vin ANS, and secured by ANS registration of publication collective	when the article ("work") is accepted for presentation or publication we works of which this article will be a part.
	t to make this agreement, that his/her work does not violate the rights k. If copyrighted material of a third party is included, the Assignor
	r own use. Also, the Assignor keeps the right to use all or part of the after ANS publishes the article in a print copy version of the journal,
The Assignor also retains the right to grant to third parties permi also given by ANS. Proprietary rights other than copyrights, such	ssion to republish all or part of the work, provided written permission h as patent rights, also are retained by the Assignor.
If the Assignor is acting for other authors, their rights are retained	ed or transferred in the same manner under this Agreement.
If the author(s) created this work while employed by the U.S. go employment, the U.S. government is granted a nonexclusive royallow others to reproduce this work for U.S. government purpose	alty-free license to publish, republish, or reproduce the work or to
Signature	Signature
Printed Name	Printed Name
Address	Address
City / State	City / State
Postal Code / Country	Postal Code / Country
Below: to be signed for ANS and returned to the Assignor The above-identified work is accepted for publication in	AMERICAN NUCLEAR SOCIETY
Q U4236" Fusion Science and Technology	BY Director of Publication Date
rusion science and recimology	Director of Fuolication Date