

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

REPLY TO: PUBLICATIONS DEPARTMENT

AGREEMENT ON COPYRIGHT

	submitted with the title
by are assigned to the American Nuclear Society (ANS), effective publication by ANS, and secured by ANS registration of pub	` ' . .
The Assignor (author or authors) warrants that he has full rig of other persons nor infringe upon any existing copyrighted v Assignor agrees that he will obtain required permission for its	1. 0
	own use. Also, the Assignor keeps the right to use all or part of ths after ANS publishes this article, unless agreed to by ANS.
The Assignor also retains the right to grant to third parties pe permission also is given by ANS. Proprietary rights other that Assignor.	rmission to republish all or part of the work, provided written an copyrights, such as patent rights, also are retained by the
If the Assignor is acting for other authors, their rights are reta	nined or transferred in the same manner under this Agreement.
	Government or one of its contractors, and within the scope of such royalty-free license to publish, republish, or reproduce the work or purposes.
Signature	Signature
Print Name	Print Name
Address	Address
City/State	City/State
Below: To be signed for ANS and returned to the Assignor The above-identified work is accepted for AMERICAN NUCLEAR SOCIETY	
publication in the Sixteenth Topical Meeting on Technology of Fusion Energy	By Manager of Publications Date