

## AGREEMENT ON COPYRIGHT

Certain rights under copyright to the paper (ID#)	) submitted with the title
by	(the "Assignor")
are assigned to the American Nuclear Society (ANS), or presentation or publication by ANS, and secured by ANS this paper will be a part.	
	ve full right to make this Agreement, that their work does an any existing copyrighted work. If copyrighted material bey will obtain required permission for its reuse.
The Assignor retains the right to reproduce this paper of proceedings must be credited as the original publication works for future publications that occur, at a minimum,	
The Assignor also retains the right to grant to third part provided written permission also is given by ANS. Proprights, also are retained by the Assignor.	
If the Assignor is acting for other authors, their rights a Agreement.	re retained or transferred in the same manner under this
	e U.S. Government or one of its contractors, and within s granted a nonexclusive royalty-free license to publish, eproduce this work for U.S. Government purposes.
Signature	Signature
Print Name	Print Name
Address	Address
City/State	City/State
The above-identified work is accepted for publication the Advances in Nuclear Nonproliferation Technology	