AGREEMENT TO GRANT NON-EXCLUSIVE PUBLICATION PERMISSIONS

Original work entitled: Simulation of Xenon Transition Processes Based on Data of Reactor Experiments and Metric Analysis

Authors: A. V. Kryanev, A. A. Orekhov, A. A. Pineguin, S. V. Semenov, D. K. Udumyan

Prepared for the Workshop: Proceedings of the ITTMM 2017 Workshop (to be published with CEUR-WS.org)

I hereby grant non-exclusive and non-time limited publication permissions over the above-named material (the Material) to the following personals (hereinafter the editors/publishers):

Dmitry S. Kulyabov Konstantin E. Samouilov Leonid A. Sevastianov

In order to include in any and all forms, compile, publish, print, distribute and spread such a work with the unique aim of making it as accessible as possible for everybody.

However, authors preserve all their copyrights and publication rights.

In the event that any elements used in the Material contain the work of third-party individuals, I understand that it is my responsibility to secure any necessary permissions and/or licences and will provide it in writing to the editor/publishers. If the copyright holder requires a citation to a copyrighted work, I have obtained the correct wording and have included it in the designated space in the text.

I hereby release and discharge the editors/publishers and other publication sponsors and organizers from any all liability arising out of my inclusion in the publication, or in connection with the performance of any of the activities described in this document as permitted herein. This includes, but is not limited to, my right of privacy or publicity, copyright, patent rights, trade secret rights, moral rights or trademark rights.

I have used third-party material: () Yes (*) No

If the previous answer is yes, I have the necessary permission to use the third-party material: () Yes () No (*) Not applicable

Print	Name:		1		A.	٧.	Kryanev
			/	/			•
Date	OF.	06 2017	,				

Please upload this form together with your final version, following the instructions that we will provide.