

License Agreement of SuperMC

1. License

This license is a legal "Agreement" concerning the use of Software between you, the end-user, either individually or single entity (hereinafter referred to as "you") and SuperMC developer (hereinafter referred to as "**FDS Team**"). FDS Team is willing to license SuperMC to you for use of this software during the period from **March 1st 2016** to **March 1st 2017**. Use of SuperMC indicates your complete and unconditional acceptance of the terms and conditions set forth in this agreement.

2. Functions and Warranty

SuperMC is a general, intelligent, accurate and precise simulation software system for the nuclear design and safety evaluation of nuclear systems. It is designated to support the comprehensive neutronics calculation, taking the radiation transport as the core and including the depletion, radiation source term/dose/biohazard, material activation and transmutation, etc. The latest version of SuperMC has functions of transport calculation of n, γ and depletion calculation, and can be applied in criticality and shielding design of reactors, medical physics analysis, etc. FDS Team makes no warranty as to its performance or result. You assume all risks and responsibilities for its use and applications. Any comments or suggestions are highly appreciated.

3. Restrictions on Use

SuperMC may be used for research and education only. Any commercial use is not permitted except that it is authorized by FDS Team. Any generated results of SuperMC are not allowed to distribute to any third party or person without the authorization.

In any publications or reports that contain the results obtained with SuperMC, you should **make an announcement** (e.g. referring to "**SuperMC which is developed by INEST FDS Team, is a general, intelligent, accurate and precise simulation software system for the nuclear design and safety evaluation of nuclear systems**") and **cite the article** "Y. Wu, FDS Team. CAD-based interface programs for fusion neutron transport simulation, Fusion Eng. Des. 84 (2009), 1987-1992" and "Y. Wu, J. Song, H. Zheng, et al. CAD-Based Monte Carlo Program for Integrated Simulation of Nuclear System SuperMC, Ann. Nucl. Energy. 82(2015) 161-168".

4. Copyright and Transfer

The software and its documentations are copyrighted by FDS Team. You may not copy or otherwise reproduce any part of the software and its associated files, only the registered computer may load the software as an essential step in executing the software. You may not rent, lease, sell, sublicense, assign or transfer your rights in the software, or authorized any portion of the software to be copied onto another individual or legal entity's computer except as may be permitted herein.

5. Governing Law and General Provisions

This Agreement will be governed by the laws enforced in the People's Republic of China excluding the application of its conflicts of law rules. If any part of this Agreement is found void and unenforceable, it will not affect the validity of the balance of the Agreement, which shall remain valid and enforceable according to its terms. You agree that the software will not be shipped, transferred or exported into any country or used in any manner prohibited by the People's Republic of China Export Administration Act or any other export laws, restrictions or regulations. This Agreement shall automatically terminate upon failure by you to comply with its terms. This Agreement may only be modified in writing signed by an authorized officer of FDS Team.

I understand and accept all the terms of the License Agreement of SuperMC.

First Name: _____ **Last Name:** _____

Signature of Applicant: _____

Email: _____ **Phone:** _____ **Country:** _____

What will you do with SuperMC:  _____

Seal of Affiliation: 

Date: _____