



## Restrictions on the use of SARAX code system from XJTU

The SARAX code system is the code system developed by the NECP Team from Xi'an Jiaotong University (XJTU) in China. Copyrights for all the versions of this code system and its modules belong to the development team unless a formal written authorization has been passed.

This document is for authorizing the users who have gotten the SARAX-2.0e code package, which is a free of charge version of SARAX. Permission is hereby granted, free of charge, to any person obtaining this copy, to deal in the code package without restriction, including without limitation the rights to use, copy, publish and distribute.

The free released version SARAX-2.0e is without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and non-infringement. In no event shall the authors or copyright holders be liable for any claim, damages or other liability in an action of applying this version, SARAX-2.0e.

The users are appreciated, but have no duty, if he/she sends any feedback to the developers about this code package. The way for feedback is to send email to the following addresses:

yqzheng@mail.xjtu.edu.cn, and cc to: zheng.youqi@qq.com

The users are appreciated and have duty to cite the references if the code package has contributed to the works and publications. The recommended reference is but not limited to:

Youqi Zheng, Liang Qiao, Zi'an Zhai, et al., 2018. SARAX: A new code for fast reactor analysis part II: Verification, validation and uncertainty quantification. Nuclear Engineering and Design, 331, Pages 41-53.

Besides the contents in this package, the source codes, more functional modules and additional interfaces will be released for free of charge in the future. The users who would like to apply should send email to the same email addresses. If approved, new copies will be sent with additional copyright restriction.

You are granted the license to use SARAX-2.0e provided you agree with these conditions and restrictions.

Name:	Organization:	Email:	
	Signature:	Date:	

SARAX development team, Nuclear Engineering Computational Physics (NECP) Lab., Xi'an Jiaotong University 28, Xianning West Road, Xi'an, Shaanxi 710049, China sarax.xjtu.edu.cn contact: yqzheng@mail.xjtu.edu.cn (Tel: +86 29 82668692, Fax: +86 29 82668916)