



IAEA

International Atomic Energy Agency

Author's Declaration

concerning Articles based on EURATOM funded research

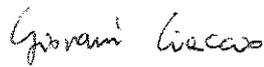
in application of the Publication Framework Agreement

between EURATOM / EURATOM Associated Research Institutions / Fusion for Energy and the IAEA

Giovanni Ciaccio, young Researcher of Consorzio RFX, Padova (Italy), (hereinafter referred to as the "Author"), who has written the manuscript entitled '**Helical modulation of the electrostatic potential due to magnetic islands in toroidal plasma confinement devices**' (hereinafter referred to as the "Article") hereby submits the Article to the International Atomic Energy Agency (hereinafter referred to as the "IAEA") for consideration for publication in the journal Nuclear Fusion (hereinafter referred to as "Nuclear Fusion").

1. The Article is based on research funded by EURATOM / EURATOM Associated Research Institutions / Fusion for Energy (delete as applicable) and EURATOM / EURATOM Associated Research Institutions / Fusion for Energy (delete as applicable) owns the copyright of the Article.
2. If the Article is selected by the IAEA for publication in Nuclear Fusion, its publication shall be subject to the Publication Framework Agreement between EURATOM / EURATOM Associated Research Institutions / Fusion for Energy and the IAEA (hereinafter referred to as the "Publication Framework Agreement") and to the terms set forth in this Declaration. If the Article is not selected for publication in Nuclear Fusion, this Declaration shall be null and void.
3. The Author represents that the Article is the Author's original work. If the Article was prepared jointly, the Author has informed the co-Authors of the terms of this Declaration, and has obtained their approval to sign this Declaration on their behalf. The Author also represents that the Article is not under consideration by any other publication in any other language, and has not been published before, except for "preprints" as permitted under paragraph 3.1 above, and/or as declared in an attachment hereto, containing the relevant typescripts.

- 4 If excerpts from copyrighted material owned by third parties are included, prior to publication of the Article, the Author will obtain and submit to the IAEA written permissions from the copyright owners for all uses, free of all royalties, and show appropriate credit to the sources in the Article.
- 5 The Author shall be responsible for the content of the Article and warrants that the Article contains no libellous or other unlawful statements and that all statements asserted as fact in the Article are true or based on valid research conducted according to accepted norms. The Author also warrants that the Article does not infringe on the rights or privacy of others, or contain material or instructions that might cause harm or injury.
- 6 The Author warrants that he/she is authorized by the relevant authorities to submit the Article for publication.

Signed by: 

Name, title: Giovanni Ciaccio, young Researcher of Consorzio RFX, Padova (Italy)

For and on behalf of the Author(s): G. Ciaccio, O. Schmitz, S. S. Abdullaev, H. Frerichs, G. Spizzo, and R. B. White

Place: Padova

Date: 08/09/2014