

EPFL-SPC
Station 13
1015 Lausanne (Switzerland)
Fax: +41 21 69 35176

Authorisation to use and apply, for non-commercial usage:

NTM module and Deff

at the _____ (insert association name)

The open source type tools NTMmodule and NTM_deff are developed at the Swiss Plasma Center, Ecole Polytechnique Fédérale de Lausanne (SPC/EPFL), Switzerland and CNR-Milan.

NTMmodule and NTM_deff compute the modified Rutherford equation to obtain the time evolution of both the mode amplitude and frequency. It is integrated within a transport code, like ETS, to modify the effective diffusivities (Deff).

The undersigned has received a copy of the codes under the conditions that:

- 1.- The codes do not change their names even if modified.
- 2.- Modifications of the code that are developed are made available to the SPC.
- 3.- Results produced with the original or the modified versions of NTMmodule and NTM_deff should appropriately reference the original publications:
 - a) Until a proper description of the code is published, refer to the first paper using it:
V. Basiuk, P. Huynh, A. Merle, S. Nowak, O. Sauter, JET Contributors4 and the EUROfusion-IM Team, *Towards self-consistent plasma modelisation in presence of neoclassical tearing mode and sawteeth: effects on transport coefficients*, Plasma Phys. Control. Fusion **59** (2017) 125012,
 - b) And add:
S. Nowak and O. Sauter, private communication (*as main authors of the codes*)
- 4.- NTMmodule and NTM_deff nor their progeny may be transferred or made available to other research groups without the written authorisation from the SPC.

Responsible person

Name: _____

email: _____

Place and Date

Signature