

Authorisation to use and apply

INTERPOS

The open source interpolation routines INTERPOS are developed at the Centre de Recherches en Physique des Plasmas, Ecole Polytechnique Fédérale de Lausanne (CRPP/EPFL), Switzerland.

INTERPOS is a versatile set of interpolation routines including cubic splines with tension, for which different boundary conditions and error bars can be specified.

The ITER-IO has received a copy of INTERPOS under the conditions that:

- 1.- The code does not change its name even if modified.
- 2.- Modifications of the code that are developed are made available to the CRPP.
- 3.- Results produced with the original or the modified versions of INTERPOS should appropriately reference the original publications:

O. Sauter, CRPP-EPFL, private communication (*a publication is under development*)

- 4.- INTERPOS can be used by the ITER partners on the ITER related clusters under the above conditions. ITER partners can obtain the sources to be installed at their home institutes after signing the code transfer document (<http://crpp.epfl.ch/interpos>).

Responsible person

CRPP, Ecublens 21 June 2015



Name: O. Sauter