

Authorisation to use and apply

## INTERPOS

at the ***Insert association name.***

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 undersigned 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 nor their progeny may be transferred or made available to other research groups without the written authorisation from the CRPP.

Responsible person

.....  
Place and Date

.....  
Signature

Name: .....