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

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

## COCOS

at th	e	(insert association name)
	open source type set of tools COCOS ter, Ecole Polytechnique Fédérale de Laus	<del>-</del>
COCOS provides functionalities to obtain the relevant parameters and transformations related to the coordinate conventions used. It is related to the COCOS paper: O. Sauter and S.Yu Medvedev, "Tokamak coordinate conventions: COCOS", Computer Physics Communications 184 (2013) 293-302		
COCOS is an open-source type code available only for non-commercial usage. The official website can be found at <a href="http://spc.epfl.ch/codes">http://spc.epfl.ch/codes</a> -> COCOS.		
The undersigned received a copy of COCOS under the conditions that:		
1	The code does not change its name even	if modified.
2	Modifications of the tools that are developed are made available to the SPC.	
3	Results produced with the original or the modified versions of COCOS should appropriately reference the original publications:	
	O. Sauter and S.Yu Medvedev, "Tokama Computer Physics Communications 184	·
4	COCOS nor their progeny may be tran research groups without the written auth	
Resp	oonsible person	
Nam	e:	
ema	il:	
Place and Date		Signature