

New general features for v5p6 [links from New version features](#)

v5p6 TELEMAC-3D

Date: 7th July 2006

The principal features of this version v5p6 are:

- TELEMAC-3D can call the CORRXY
- Name change for the local executable
- All modules can now be compiled with array-bound-check

New features for the scripts
executabe

The local executable is now indexed by the version number (i.e. v5p6)

compilation

All module now support the array-bound-check for the compilation stage. Obviously, use of the option is not recommended when in production mode.

New options and new or modified subroutines
SUBROUTINE CORRXY

CORRXY has now **X,Y** and **NPOIN** amongst its arguments. It may therefore now be called by TELEMAC-3D. An example is provided in the source_util directory of BIEF, when the coordinates in the geometry file are spherical

From:

<http://wiki.opentelemac.org/> - **open TELEMAC-MASCARET**

Permanent link:

http://wiki.opentelemac.org/doku.php?id=news_v5p6:general

Last update: **2014/10/10 16:01**

