
Subject: B-Splines in IDL

Posted by [Enric Fontdecaba](#) on Fri, 20 Mar 1998 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi!

I would like to know which are the routines available to interpolate data and construct B-spline surfaces, then evaluate it and finally obtain the surface derivatives.. In IDL ! I know the routines to do this stuff in PV-WAVE.

Thsnks,

Enric

Enric Fontdecaba Baig Telf: +34 3 401 1655
U P C Computer Architecture Department Fax : +34 3 401 7055
o o o Universitat Politecnica de Catalunya
o o o Modul C6 - E208
o o o C/Jordi Girona 1-3
E-08034 Barcelona (Spain) E-mail:enricf@ac.upc.es
