Subject: JBIU v1.2

Posted by Jeremy Bailin on Fri, 28 Nov 2008 05:41:21 GMT

View Forum Message <> Reply to Message

I've just released an update to JBIU (v1.2). The main changes are the addition of several new functions and procedures:

SPRSADD: Adds sparse matrix (as posted on this group last week). ML DISTFIT: Performs maximum likelihood fitting to a distribution.

ATANH: Calculates the arctanh function.

MATRIX2QUATERNION and QUAT2ROTAXIS: Routines for converting between rotation matrices, quaternions, and rotation axes/angles.

SAVE_PLOTSYSVARS and RESTORE_PLOTSYSVARS: Saves and restores several useful plotting system variables, mainly relating to line/character thicknesses and sizes.

http://web.astroconst.org/jbiu

-Jeremy.