

NAME

projray – project rays to a X–Y plane

DESCRIPTION

projray projects rays to a X–Y plane with a given Z coordinate value. It reads and writes **bpipe** formatted ray streams.

PARAMETERS

projray uses an IRAF-compatible parameter interface.

The following parameters are available:

input file

Input ray stream. If the filename is the string `stdin`, it reads the UNIX standard input stream. It accepts rays in **bpipe** format.

output file

Output ray stream. If the filename is the string `stdout`, it writes to the UNIX standard output stream. It writes rays in **bpipe** format.

z float

The Z position of the plane to which the rays will be projected.

debug list

A list of debug flags. None are presently defined.

version boolean

Print out **throttle**'s version and exit.

help boolean

Print out help and exit.

COPYRIGHT & LICENSE

Copyright 2006 Smithsonian Astrophysical Observatory

This software is released under the GNU General Public License. You may find a copy at

<http://www.fsf.org/copyleft/gpl.html>

VERSION

This documents version 1.0.3 of **projray**.

AUTHOR

Diab Jerius <djerius@cfa.harvard.edu>