

ISIS - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
4575	Bug	Acknowledged	Block	ISIS Applications abort when installed on non-dev Mac systems - can't find cocoa plugin		2016-12-30 07:12 PM
4573	Feature	Resolved	Normal	Add ISIS ingestion program (nirs2isis) for the Hayabusa 1 NIRS instrument	Jesse Mapel	2016-12-30 12:00 PM
4576	Feature	Assigned	Normal	Develop the Hayabusa 1 NIRS Camera Model	Jesse Mapel	2016-12-30 11:20 AM
4466	Feature	Closed	High	Develop control point suppression techniques for very large networks	Kristin Berry	2016-12-29 01:39 PM
4574	Bug	Assigned	Normal	Correct Hayabusa 1 AMICA camera model to properly support subframes	Jean Backer	2016-12-28 04:03 PM
3898	Feature	Resolved	Normal	Add socetframesetting changes to ISIS	Jean Backer	2016-12-27 05:35 PM
4570	Feature	Closed	Normal	Add OSIRIS-REx programs to trunk	Jean Backer	2016-12-27 05:34 PM
4556	Feature	In Progress	High	Upgrade OpenCV usage (i.e., findfeatures) in ISIS to version 3	Kristin Berry	2016-12-27 01:36 PM
4450	Feature	Acknowledged	Normal	Add new operating systems to the installer and docs		2016-12-23 10:22 AM
4558	Bug	Closed	Normal	Improvements to cnetcombinept are needed to increase efficiency and accuracy	Jesse Mapel	2016-12-12 02:54 PM
4553	Feature	Closed	Normal	Update and improve sumspice for additional mission support (Hayabusa, Dawn, OSIRIS-REx)	Kristin Berry	2016-12-09 01:04 PM
4508	Bug	Closed	Normal	Fix bug in VariableLineScanCameraDetectorMap to get line number at the top of a pixel	Jean Backer	2016-11-02 04:53 PM
4476	Feature	Resolved	Normal	Modify pixel2map to handle a full FOV option	Jean Backer	2016-11-01 06:11 PM
3890	Bug	Closed	High	Chandrayaan 1 M3 images are not gap filled correctly	Stuart Sides	2016-11-01 08:54 AM
4435	Bug	Closed	Normal	Bug in VariableLineScanDetectorMap::SetDetector(const double sample, const double line) method	Jean Backer	2016-10-27 03:07 PM