

Hidden Pages

Hidden Pages list as of 6/03/19

- z_*OBSOLETE* Calculate Rigid Body Motion in Matlab
- z_*OBSOLETE* Check Calibration
- z_*OBSOLETE* Camera Calibration
- z_*OBSOLETE* Check Digitizing
- z_*OBSOLETE* Confidence interval MATLAB program
- z_*OBSOLETE* Conversion to .mat
- z_*OBSOLETE* Crosscorrelation analysis MATLAB program
- z_*OBSOLETE* Digitizing in DLTdataviewer
- z_*OBSOLETE* Digitizing Keyboard Shortcuts
- z_*OBSOLETE* DLTdataviewer Controls Explained
- z_*OBSOLETE* Downloading and Installing XrayProject
- z_*OBSOLETE* Exporting Data from Maya
- z_*OBSOLETE* Filter XYZ coordinate data
- z_*OBSOLETE* Framespec and References Files
- z_*OBSOLETE* Image Processing MATLAB program
- z_*OBSOLETE* Making single bone tif stack in OsiriX
- z_*OBSOLETE* Matlab Download
- z_*OBSOLETE* Recent Changes and DOWNLOADS
- z_*OBSOLETE* Reload Digitized Data
- z_*OBSOLETE* Saving data
- z_*OBSOLETE* software developers' issue page
- z_*OBSOLETE* Undistortion
- z_*OBSOLETE* Undistortion and Calibration Download
- z_*OBSOLETE* Undistort Xray Video and Convert to .tif
- z_*OBSOLETE* XROMM Video Tutorials
- Install Maya XROMM Scripts
- Pan and Scan tools for Rotoscoping
- Standardized footer

Hidden Pages list as of 8/4/14

- Laser Scanning Protocol__
 - Keck XROMM Facility
 - Keck XROMM Lab
 - Phantom camera tips
 - Convert a single cine file to sequentially numbered tiffs__
- Powering down the C-arms & computers__
- Powering up the C-arm fluroscopes__
- Powering up the computers__
- MATLAB XrayProject digitizing instructions
 - Creating an *UNDTFORM file__
 - Creating DLT coefficients
 - Creating a Framespec File__
 - Filename and Folder Organization__
 - Folder organization for pig feeding data__
 - Mac OS, X11 and MATLAB__
 - Undistorting calibration cube images__
 - XrayProject Matlab files__
- Analyzing and Visualizing your XROMM Animations
 - Check your digitized XYZ points and bone animations__
 - Download and Install Maya MEL scripts__
 - Extract angle between two x-ray cameras from mayaCam files__
 - Helical Axes
 - Scripts description__
 - Importing Data Into Maya__
 - Rotoscope Set-up__
 - using wrl2ma__
- Downloads__
- Workflow for animating models in 2D in Maya__
- Checking and troubleshooting the calibration__
- Framespec-file__
- Troubleshooting__
- XROMM Undistorter__
- Wiki Page Template__
- TEST__
- XrayProject MATLAB Program__

- C-arm fluoroscope operating instructions__
- Getting certified to use x-ray equipment__