

# z\_\*OBSOLETE\* Downloading and Installing XrayProject

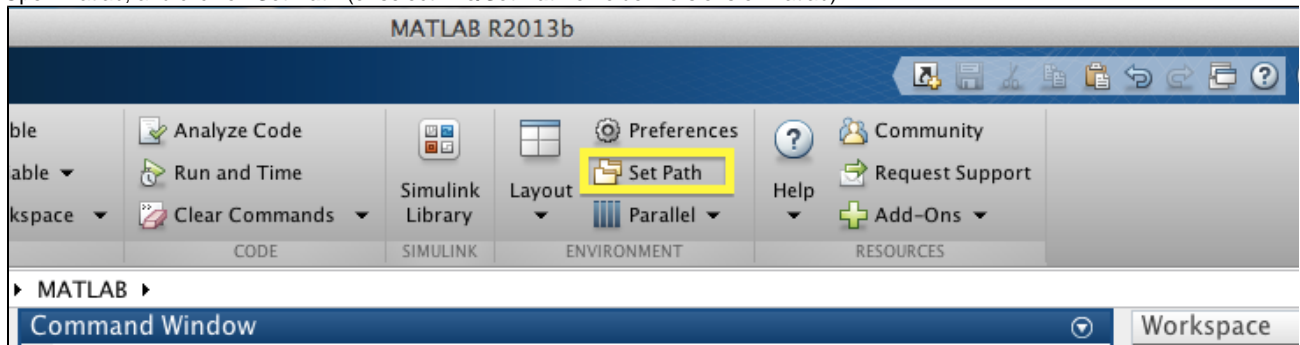
**\*\*\* OBSOLETE, DO NOT USE \*\*\***

**CRITICAL UPDATE: Use new XMA Lab software for marker-based XROMM, including Undistortion, Calibration, Marker Tracking, and Rigid Bodies.**

**XMA Lab replaces MATLAB XrayProject. See Bitbucket XMA Lab wiki for XMA Lab User Manual (not this wiki).**

## Downloading and Installing XrayProject

1. Click on the most recent version of the XrayProject program on [Recent Changes and Downloads](#).
2. If the folder does not unzip automatically, make sure to unzip it.
3. Open Matlab, and click on **Set Path** (or select **File/Set Path** on older versions of Matlab).



4. Select **Add Folder** and find the XrayProject folder you just downloaded.
5. If you have paths to old versions, make sure to delete them.
6. Save and then close the window.

Unknown macro: {center}	<a href="#">Table of Contents</a>	Unknown macro: {center}	<a href="#">Workflow Diagrams</a>
-------------------------	-----------------------------------	-------------------------	-----------------------------------