

z_*OBSOLETE* Undistortion

****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).

Undistortion

1. Open the undistortion tool
2. Load a grid image (e.g. grid image of the first camera)
3. The grid points will be automatically selected
4. Compute the undistortion
5. Save the parameters
6. Repeat the process for the second camera

Unknown macro: {center}

[Table of Contents](#)

Unknown macro: {center}

[Workflow Diagrams](#)