CÁC WEBSITE THAM KHẢO

[link 1] Intel OpenCV Group

<http://www.intel.com/research/mrl/research/opencv/>

[link 2] SharperCV

http://www.cs.ru.ac.za/research/groups/SharperCV/bin/SharperCV.msi

[link 3] Camera Calibration

Introduction & Chapter 1: Camera Models and Calibration

<http://safari.oreilly.com/9780596516130/camera_model>

### [link 4] [Acquire Images from Webcams - MATLAB & Simulink - MathWorks](https://www.mathworks.com/help/supportpkg/usbwebcams/ug/acquire-images-from-webcams.html)

<https://www.mathworks.com/help/supportpkg/usbwebcams/ug/acquire-images-from-webcams.html?requestedDomain=www.mathworks.com>

Chapter 2: Calibration

<http://safari.oreilly.com/9780596516130/calibration>

Chapter 3: Undistortion

<http://safari.oreilly.com/9780596516130/undistortion>

Chapter 4: Putting Calibration All Together

<http://safari.oreilly.com/9780596516130/putting_calibration_all_together>

Chapter 5: Rodrigues Transform

<http://safari.oreilly.com/9780596516130/rodrigues_transform>

Chapter 6: Exercises

<http://safari.oreilly.com/9780596516130/exercises-id010>