

Mobile Image Processing

- Part 1: Introduction to mobile image processing on Android
 - Examples of mobile image processing in applications
 - Android platform
 - Class resources for Android
 - Eclipse integrated development environment
 - Hello viewfinder project
- Part 2: Augmentation of viewfinder frames
- Part 3: Utilizing optimized functions in the OpenCV library

Mobile Image Processing

- Part 1: Introduction to mobile image processing on Android
- Part 2: Augmentation of viewfinder frames
 - Color histograms project
 - Android manifest file
 - Debugging with DDMS perspective
 - Creating an Android emulator
 - Taking a device screenshot
- Part 3: Utilizing optimized functions in the OpenCV library

Mobile Image Processing

- Part 1: Introduction to mobile image processing on Android
- Part 2: Augmentation of viewfinder frames
- Part 3: Utilizing optimized functions in the OpenCV library
 - OpenCV for Android
 - CV camera project
 - OpenCV code examples
 - Previous Android-based class projects