

Image and video processing

Bùi Văn Hiệu 0933189292 hieubv10@fe.edu.vn

Contents



- Introduction
- Geometric primitives and transformations
- Photometric image formation
- The digital camera
- Lab 1-Geometric primitives and transformations
- Point operators
- Linear filtering
- Fourier transforms
- Geometric transformations
- Lab 2 Image processing
- Points and patches
- Edges
- Lines
- Lab 3-Feature detection and matching

Contents



- Active contours
- Split and merge •
- Mean shift and mode finding
- Lab 4 Image Segmentation
- 2D and 3D feature-based alignment
- Lab 5 Feature-Based Alignment
- Motion models
- Global alignment
- Lab 6 Image stitching
- Object detection
- Face recognition
- Object tracking
- Final project presentation

Grading Policy



Attendance: 10%

Labs Work: 30%

• Test: 20%

Exam (Project presentation): 40%

References



- Digital Image Processing EE368/CS232 Stanford University
- Computer Vision CS231n Stanford University
- Szeliski, R. (2022). Computer Vision: Algorithms and Applications (2nd ed.). Springer.
- R. C. Gonzalez, R. E. Woods, "Digital Image Processing," 4th edition, Pearson, 2018.