EE-550	Image and video processing
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Ebrahimi Touradj				
Cursus	Sem.	Туре	Language of	
Computer science	MA1, MA3	Opt.	teaching	
Digital Humanities	MA1, MA3	Opt.	Credits	
Electrical and Electronical Engineering	MA1, MA3	Opt.	Session Semester	
SC master EPFL	MA1, MA3	Opt.	Exam	
		•	Workload	
			Weeks	
			Hours	
			Courses	
			Project	
			Number of	

# Summary

This course covers fundamental notions in image and video processing, as well as covers most popular tools used, such as edge detection, motion estimation, segmentation, and compression. It is composed of lectures, laboratory sessions, and mini-projects.

# Content

### Introduction, acquisition, restitution

Two-dimensionnal signals and systems, Elementary signals, Properties of two-dimentional Fourier transform, Discretization (spatial and spatio-temporal artefacts), Two-dimensional digital filters, Two-dimensional z-transform, Transfer function. Captors, monitors, printers, half-toning, color spaces.

### **Multi-dimensional filtres**

Design of Infinite Impulse Response and Finite Impulse Response filters, Implementation of multi-dimensional filters, Directional decomposition and directional filters, M-D Sub-band filters, M-D Wavelets.

### **Visual perception**

Neural system, Eye, Retina, Visual cortex, Model of visual system, Special effects, Mach phenomena and lateral inhibition, Color, Temporal vision.

# Contour and feature extraction, segmentation

Local methods, Region based methods, Global methods, Canny, Mathematical morphology. Segmentation, Motion estimation

# Visual information coding

Overview of the information theory and basics of rate-distortion, Conventional techniques : predictive coding, transform coding, subband coding, vector quantization, Advanced methods : multiresolution coding, perception based coding, region based coding, directional coding, fractals, Video coding : motion compensation, digital TV, High definition TV. Standards: JPEG, MPEG, H.261, H.263

### Keywords

Contour detection, motion estimation, segmentation, human visual system, image compression, video compression

### **Learning Prerequisites**

Required courses Fundamental notions of signal processing

Recommended courses

Signal processing for communication

Important concepts to start the course



positions

# Learning Outcomes

By the end of the course, the student must be able to:

- Create simple image processing systems
- Create simple video processing systems
- Compare image processing tools
- Compare video processing tools
- Select appropriately optimal image and video processing tools

# **Transversal skills**

- Make an oral presentation.
- Write a scientific or technical report.

# **Teaching methods**

Ex cathedra, laboratory sessions, mini-projects

# **Expected student activities**

Written report of laboratory sessions, oral presentation of mini-projects, comprehension of various notions presented during the course, resolve simple problems of image and video processing.

### **Assessment methods**

Laboratories, mini-project, oral exam

### Supervision

Office hours	No
Assistants	Yes
Forum	Yes
Others	Students are encouraged to ask for appoitment with the professor any time outside of teaching hours

# Resources

Bibliography handouts of image and video processing course

Fundamentals of Digital Image Processing, A. K. Jain

### Ressources en bibliothèque

• Fundamentals of Digital Image Processing / Jain

# **Moodle Link**

http://moodle.epfl.ch/enrol/index.php?id=333

Prerequisite for

Semester projects , master thesis projects, doctoral thesis