

LELEC2885

2016-2017

Image processing and computer vision

Teacher(s) :	De Vleeschouwer Christophe ; Jacques Laurent ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	Moodle > http://moodleucl.uclouvain.be/course/view.php?id=7579				
Main themes :	This course is part of the ELEC/EPL program in "information and signal processing". The main objective of LELEC2885is to introduce all the concepts needed to understand the "image" signals, from their acquisition until their processing, through the important questions of signal representation and approximation occuring during data transmission or interpretation.				
Aims:	With respect to the AA referring system defined for the Master in Electrical Engineering, the course contributes to the develoopment, mastery and assessment of the following skills:				
Evaluation methods :	The evaluation includes three components: An oral examination: Scheduled in January, this test evaluates individually the students on their understanding of the concepts and methods taught during the theoretical courses. A project (realized by a team of 2 or 3 students): The objective is to solve an actual problem in image processing and/or computer vision. Each group first prepares a brief midterm presentation (not rated); the objective is to evaluate the group progression in the project realization and to provide them advices on the selected approach and methodologies. The final project rating is based on a written report and on a final oral presentation made in December. A critical analysis of 3 scientific papers in the field: This helps the student to develop his ability to analyze the advantages and the weaknesses of a scientific work, considering both its content and its general structure. Each student provides a report (1 page max per article) by December. These three components are weighted as 40%, 40% and 20% of the final grade, respectively.				

Teaching methods :	The course is organized around a series of lectures, each dealing with a specific problem commonly encountered in the field of image processing. Each lesson introduces a selection of the main solutions found in the literature and/or the industry to solve the problem of interest, and a list of references is provided for each covered topic. To complement the lectures, the student is also asked to read and criticize a number of scientific publications. The goal is to allow him/her to deal with a subject in depth, but also and especially to draw his/her attention to the way a scientific paper is built. Besides the lectures, a learning procedure "by problems" is implemented: a practical challenge is addressed by group of 2 or 3 students, based on a software platform for image processing. The envisioned solution and its implementation are carefully validated and evaluated, before a final oral and written presentation.
Content:	Image definition: pixels, resolutions and color systems Image representation: from Fourier to wavelets. Image representation: from orthonormal bases to redundant systems Tools for sparse decomposition: Matching Pursuit, greedy methods and Basis pursuit. Sparsity and applications: denoising, deconvolution, compressed sensing, computational imaging. Image perception, human visual system and application to watermarking. Image and Video compression: JPEG, MPEG, and sparse approximation coding. Image segmentation: clustering, thresholding, mathematical morphology. Image Segmentation: clustering, watershed, graph cuts and Markov random fields. Visual detection and recognition: point descriptors, image features, and classifiers.
Bibliography :	Visual object tracking: Template matching, particle filters, graph-based formalisms Course support: Slides, tutorials and part of Matlab codes. These documents are available on Moodle Advised reading: During the semester, the student must read 3 articles selected in a list of 40 provided on Moodle
Other infos :	This course assumes that the basics of signal processing, such as taught in the course "signals and systems" (LFSAB1106) or "digital signal processing" (LELEC2900), are known.
Faculty or entity in charge:	ELEC

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage		
Master [120] in Mathematical Engineering	MAP2M	5	-	٩		
Master [120] in Electrical Engineering	ELEC2M	5	-	٩		
Master [120] in Computer Science	SINF2M	5	-	٩		
Master [120] in Computer Science and Engineering	INFO2M	5	-	٩		
Master [120] in Biomedical Engineering	GBIO2M	5	-	٩		