UniversidadeVigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA				
Photograme	etrics and robot vision				
Subject	Photogrametrics				
	and robot Vision				
Code	V05M185V01206				
Study	Master				
programme	Universitario en				
	Vision por				
				<u>_</u>	
Descriptors	ECIS Credits		Choose	Year	Quadmester
	6		Optional	lst	2nd
Teaching	English				
language					
Department					
<u>Coordinator</u>	Martínez Sánchez, Joaquín				
Lecturers	Martínez Sánchez, Joaquín				
E-mail	joaquin.martinez@uvigo.es				
Web	http://https://www.imcv.eu/				
General	In this subject students will lea	rn to:			
description	1 Accurately model an image	acquisition system fr	om a geometric po	pint of view;	
Model the relative orientation between images and the acquisition and processing methodologies to					methodologies to obtain
a local system 3D model 3 Describe and obtain a three-dimensional model in a global reference system based on orientation					
	the environment.				

Training and Learning Results

Cod	e
A1	CB6 Possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of ideas, often in a research context
A4	CB9 Students should be able to communicate their findings - and the ultimate knowledge and reasons behind them - to specialist and non-specialist audiences in a clear and unambiguous manner
A5	CB10 Students should possess the learning skills to enable them to continue studying in a largely self-directed or autonomous manner.
C1	To know and apply the concepts, methodologies and technologies of image processing
C3	To know and apply the concepts, methodologies and technologies of image and video analysis
C5	To analyze and apply state-of-the-art methods in computer vision
C6	To know and apply the fundamentals of image acquisition and machine vision systems
C9	To know and apply the concepts, methodologies and technologies for the recognition of visual patterns in real scenes
D2	Capacity for teamwork, organization and planning

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
Know howto precisely modelling image acquisition systems from a geometrical point of view	A1
	A4
	A5
	C6
	C9
	D2

relative orientation A4 A5 C1 C3 C5 C9 D2 Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A1 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 C3 C1 C6 C9 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	Understand and apply the methodologies for image acquisition and processing oriented to obtain their	A1
A5 C1 C3 C5 C9 D2 Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 A4 A5 C1 C3 C6 C9 D2	relative orientation	A4
C1 C3 C5 C9 D2 Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 laser system A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 C3 C3 C4 C5 C9 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2		A5
C3 C5 C9 D2 Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A4 A5 C1 C6 C9 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2		C1
C5 C9 D2 Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A4 A5 C1 C6 C9 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2		C3
C9 D2 Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 Iaser system A4 A5 C1 C3 C6 C9 D2		C5
Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 laser system A4 A5 C1 C3 C1 C3 C2 D2 D2		C9
Understand and apply orientation techniques aimed at obtaining georeferenced 3D models A1 A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 laser system A4 A5 C1 C3 C6 C9 D2		D2
A4 A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A4 A5 C1 C3 C6 C9 D2 D2 D2 D2 D2 D2	Understand and apply orientation techniques aimed at obtaining georeferenced 3D models	A1
A5 C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A4 A5 C1 C3 C6 C9 D2		A4
C1 C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A4 A5 C1 C3 C6 C9 D2		A5
C6 C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 laser system A4 A5 C1 C3 C6 C9 D2		C1
C9 D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- laser system A4 A5 C1 C3 C6 C9 D2		C6
D2 Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 laser system A5 C1 C3 C6 C9 D2		C9
Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision- A1 laser system A5 C1 C3 C6 C9 D2		D2
laser system A4 A5 C1 C3 C6 C9 D2	Understand and apply mapping and navigation techniques based on sensor fusion in a multimodal vision-	A1
A5 C1 C3 C6 C9 D2	laser system	A4
C1 C3 C6 C9 D2		A5
C3 C6 C9 D2		C1
C6 C9 D2		C3
C9 D2		C6
D2		C9
		D2

Contents	
Торіс	
Calibration of cameras.	Geometrical properties of optical systems:
Geometrical transformations.	Collinearity Condition. Geometrical resolution of a camera.
	Transformations in the plane: Similarity. Affinity. Projectivity. Polynomial transformations
	Calibration of a camera. Parameters. Errors. Iterative correction. Precision.
	Correction of perspective, rectification and metrology:
	Spatial image resection. Planar image rectification. Single view
	Measurement. Precision.
Relative and absolute orientation.	Coplanarity condition.
	Epipolar geometry and triangulation. Model Coordinate system .
	Quality Parameters and precision. Stereoscopic pairs.
	Absolute orientation. Global Reference Systems.
	Datum. Spatial Transformations. 7-Parameter Transformation.
Bundle Adjustment	Adjustment Models and self-calibration.
	Generation of orthoimages.
3D Point Clouds	Calculation and Collection
	3D Processing
Robot Vision Applications	Motion estimation. Spatial image resection and Visual Odometry. Mapping.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	10	20	30	
Practices through ICT	25	40	65	
Mentored work	0.5	20	20.5	
Seminars	4	6	10	
Objective questions exam	0.5	5	5.5	
Problem and/or exercise solving	1	7.5	8.5	
Report of practices, practicum and externa	l practices 0.5	10	10.5	
*The information in the planning table is fo	r guidance only and does r	not take into account the het	erogeneity of the students.	

Methodologies Description Lecturing It will consists of the collaborative discussion of contents of the course of way. This includes discussion and solving problems and practical case studies in the classroom.

Practices through ICT	Methodology oriented to solving cases of study related with the thematic of the course using software of reference.		
	Practices and exercises focused on the implementation of the algorithms explained in the participatory classes.		
	Specific hardware will be used in the laboratory in sessions of mandatory face-toface attendance		
Mentored work	Taking into account proposed practical case studies, this method is oriented to solving and documenting a complete photogrammetric project, including the definition of: image acquisition methodologies in the field, supporting data collection for model georeferencing and the main photogrammetric products obtained through the photogrammetric process.		
Seminars	The description of a concrete practical case related with the professional practice of photogrammetry.		

Personalized assistance			
Methodologies	Description		
Lecturing	For all the modalities of teaching, tutorial session meetings could be held by telematic means (email, videoconference, forums in FAITIC,) Under the modality of previous agreement.		
Practices through ICT	In the mandatory lab sessions there will be a continuous assessment of the student performance. For all the modalities of teaching, tutorial session meetings could be held by telematic means (email, videoconference, forums in FAITIC,) Under the modality of previous agreement.		
Mentored work	For all the modalities of teaching, tutorial session meetings could be held by telematic means (email, videoconference, forums in FAITIC,) Under the modality of previous agreement.		

Assessment					
	Description	Qualification	Trair Learnii	ning ng R	and esults
Mentored work	The students will have to complete a case of study by means of the design of a methodology that include the steps seen in the course:	30	A1 (A4 (A5 (C1 C3 C5	D2
	 Objectives, Requirements and Products analysis Definition of the image acquisition networks in the case study Image processing and analysis Obtaining key photogrammetric products 		(C6 C9	
Objective questions exam	The students will have to answer individually a test with questions about the contents of the course.	30	A1 (A4 (A5 (C1 C3 C5 C6 C9	
Problem and/or exercise solving	The students will have to resolve of individual form and in small groups a group of cases and concrete practical exercises.	40	A1 (A4 (A5 (C1 C3 C5 C6 C9	D2

Other comments on the Evaluation

For more information about the tests dates and schedule please visit the webpage of the programm: https://www.imcv.eu/

Sources of information

Basic Bibliography

Thomas Luhmann, Close Range Photogrammetry, Whittles Publishing, 2006

Richard Hartley, **Multiple view geometry in Computer Vision**, 2, Cambridge : Cambridge University Press, 2003 Karl Kraus, **Photogrammetry : geometry from images and laser scans**, 2, Berlin ; New York : Walter De Gruyter, cop., 2007

Complementary Bibliography

Wolfgang FörstnerBernhard P. Wrobel, Photogrammetric Computer Vision, Springer, 2016

Recommendations

Subjects that are recommended to be taken simultaneously

Instrumentation and processing for machine vision/V05M185V01104 Real time machine vision/V05M185V01207

Subjects that it is recommended to have taken before Image description and modeling/V05M185V01102 Fundamentals of image analysis and processing/V05M185V01101