Universida_{de}Vigo

Subject Guide 2016 / 2017

IDENTIFYII					
	Signal Processing				
Subject	Statistical Signal				
	Processing				
Code	V05M145V01303				
Study	Telecommunication				
	programme Engineering				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	5	Optional	2nd	1st	
Teaching	English				
language					
Department					
Coordinator	López Valcarce, Roberto				
Lecturers	López Valcarce, Roberto				
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General	Statistical Signal Processing, encompassing both estimation and detection theory, can be found at the core of				
description	many decision-making and information-extracting systems, including communications, audio and image processing, biomedicine, radar, and big data systems, just to name a few. In this course an introduction to the basics of estimation and detection theory is provided. Since the course is targeted to electrical engineering students, the focus is on the development of practical estimation and detection algorithms amenable to implementation in digital processing systems.				

Competencies

Code

- B4 CG4 The capacity for mathematical modeling, calculation and simulation in technological centers and engineering companies, particularly in research, development and innovation tasks in all areas related to Telecommunication Engineering and associated multidisciplinary fields.
- B8 CG8 The ability to apply acquired knowledge and to solve problems in new or unfamiliar environments within broader and multidiscipline contexts, being able to integrate knowledge.
- C23 CE23/PS3 Ability to apply methods of statistical processing of signal communications systems and audiovisual.

Learning outcomes		
Expected results from this subject	Training and Learning Results	
Ability to apply statistical estimation techniques in communications and multimedia systems	C23	
Ability to apply statistical detection techniques in communications and multimedia systems	C23	
Ability to determine and interpret fundamental limits in estimation and detection problems	B4	
	C23	
Ability to evaluate the performance of estimation and detection techniques, by analytical as well as by	B8	
Monte Carlo simulation methods	C23	

Contents			
Topic			
Part 1: Parameter Estimation	 - The statistical estimation problem. Performance metrics: bias, variance, MSE. Minimum Variance Unbiased Estimator (MVUE). - Fisher Information and Cramer-Rao bound. Slepian-Bangs formula. - Best Linear Unbiased Estimator (BLUE) and Maximum Likelihood Estimator (MLE): definition, properties, and examples. - LMMSE estimation and Kalman filtering 		
Part 2: Detection Theory	 - Hypothesis tests: types. Performance metrics: false positives and false negatives. ROC curves. - Neyman-Pearson theorem: likelihood ratio. - Detection under the Bayesian philosophy: probability of error, risk, optimum detector. - Examples: deterministic and random signals 		

Planning			
	Class hours	Hours outside the classroom	Total hours
Master Session	21	23	44
Practice in computer rooms	7	0	7
Autonomous troubleshooting and / or exercises	0	28	28
Autonomous practices through ICT	0	25	25
Jobs and projects	0	21	21

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies			
	Description		
Master Session	Presentation of main topics, possibly with audiovisual aids.		
Practice in computer	Computer-based simulation in the lab of statistical signal processing applications to		
rooms	communications and multimedia, via Monte Carlo methods. Performance analysis.		
Autonomous	Students will be given a series of short homework assignments throughout the course that they		
troubleshooting and / or should turn in by the set deadline.			
exercises			
Autonomous practices	Computer-based simulation of statistical signal processing applications to communications and		
through ICT	multimedia, via Monte Carlo methods. Performance analysis.		

Personalized attention			
Methodologies	Description		
Master Session	Student aid will be provided during office hours as well as on-line (email).		
Practice in computer rooms	Student aid will be provided during lab hours and office hours, as well as on-line (email).		

Assessment				
	Description	Qualification	Tra	ining and
			Learn	ing Results
Autonomous	Students will be given a series of short homework assignments	40	В4	C23
troubleshooting and / or	throughout the course that they should turn in by the set		В8	
exercises	deadline.			
Jobs and projects	Development of an individual final project in which students will	60	B4	C23
	apply the acquired tools and techniques to a practical problem.		В8	

Other comments on the Evaluation

Students may choose one of the following two assessment options:

- 1) Continuous assessment: Final grade will consist of:
- final project (up to 6 points)
- homework assignments (up to 4 points)

A minimum grade of 30% in the final project is required in order to pass the course.

Homework grades from the first call will be kept for the second call, in which the student will be allowed to resubmit the final project.

2) One-shot assessment: The final grade is the one achieved in the comprehensive test, for both the first and second call.

Any kind of plagiarism will result in automatically failing the course.

Sources of information S. M. Kay, Fundamentals of Statistical Signal Processing, vol. I: Estimation Theory, 1, S. M. Kay, Fundamentals of Statistical Signal Processing, vol. II: Detection Theory, 1, L. L. Scharf, Statistical signal processing: detection, estimation and time series analysis, 1, T. K. Moon, W. C. Stirling, Mathematical Methods and Algorithms for Signal Processing, 1, IEEE, http://ieeexplore.ieee.org/,

Recommendations

Subjects that are recommended to be taken simultaneously Communication Advanced Systems/V05M145V01302 Subjects that it is recommended to have taken before Advanced Digital Communications/V05M145V01204

Signal Processing in Communications/V05M145V01102