Course guides
230685 - ASPTA - Advanced Signal Processing: Tools and Applications

Unit in charge: Barcelona School of Telecommunications Engineering
Teaching unit: 739 - TSC - Department of Signal Theory and Communications.
Degree: MASTER'S DEGREE IN TELECOMMUNICATIONS ENGINEERING (Syllabus 2013). (Optional subject).
MASTER'S DEGREE IN ADVANCED TELECOMMUNICATION TECHNOLOGIES (Syllabus 2019). (Optional subject).
Academic year: 2019  ECTS Credits: 5.0  Languages: English

LECTURER
Coordinating lecturer: Pascual Iserte, Antonio
Others: Villares Piera, Nemesio JavierPascual Iserte, AntonioMorros Rubio, Josep RamonRey Micolau, FrancescPages Zamora, Alba Maria

PRIOR SKILLS
The student must have skills on mathematics, and knowledge of probability, statistics and basic signal processing techniques.

REQUIREMENTS
The student must have skills on mathematics and knowledge of probability, statistics and basic signal processing techniques.

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
CE1. Ability to apply information theory methods, adaptive modulation and channel coding, as well as advanced techniques of digital signal processing to communication and audiovisual systems.

Transversal:
CT4. EFFECTIVE USE OF INFORMATION RESOURCES: Managing the acquisition, structuring, analysis and display of data and information in the chosen area of specialisation and critically assessing the results obtained.
CT5. FOREIGN LANGUAGE: Achieving a level of spoken and written proficiency in a foreign language, preferably English, that meets the needs of the profession and the labour market.

TEACHING METHODOLOGY
LecturesApplication classesIndividual work (non presential)ExercisesOral presentationsOther activities (projects)Written final exam
LEARNING OBJECTIVES OF THE SUBJECT

Learning objectives of the subject: The course introduces the student to important statistical signal processing techniques and their application in digital communications, speech or computer vision. The course is organized into four modules covering the main aspects of the estimation, tracking and detection theories and their application to practical problems. For every module, classes are divided into classroom lectures, exercises and presentation of illustrative applications. Learning results of the subject: (i) To achieve a solid background on Statistical Signal Processing (estimation theory, detection theory and adaptive filtering) from the theoretical and applied perspectives. (ii) Ability to design optimal and suboptimal estimators following classical and Bayesian approaches, as well as to evaluate the theoretical Cramér-Rao Lower Bound. (iii) Ability to solve problems in which the unknown parameter (to estimate) evolves in time according to a dynamic or state model requiring the design of adaptive filters to track its value. (iv) Ability to solve complex dynamical systems estimation problems using sequential Monte Carlo methods. (v) Ability to formulate simple binary and multiple hypothesis testing problems including the realistic situation in which there are some unknowns in the signal model (the pdf associated to the different hypotheses is not completely known). (vi) Get familiarized with basic concepts of graph algebraic theory and ability to use these concepts to process data or signals lying on a graph. (vii) Gain experience reading and understanding published journal and conference articles related with the topic.

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours large group</td>
<td>39</td>
<td>31.20</td>
</tr>
<tr>
<td>Self study</td>
<td>86</td>
<td>68.80</td>
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</tbody>
</table>

Total learning time: 125 h

CONTENTS

Estimation theory

Description:
1.1. Minimum variance estimation, Crámer-Rao lower bound and sufficient statistics
1.2. Maximum likelihood estimation and EM algorithm
1.3. Bayesian estimation and application to robust filtering
1.4. Applications in communications or computer vision

Full-or-part-time: 25 h
Theory classes: 12h
Self study: 13h 30m

Adaptive filtering and tracking

Description:
2.1. Recursive least squares
2.2. Kalman filter
2.3. Monte Carlo methods and particle filters
2.4. Applications in communications or computer vision

Full-or-part-time: 23 h
Theory classes: 11h
Self study: 12h 30m
### Detection theory

**Description:**
- Detection theory when the pdf is known
- Detection of deterministic signals
- Detection of random signals
- Detection theory when the pdf is not completely known
- Applications in communications or computer vision

**Full-or-part-time:** 19 h  
Theory classes: 9h  
Self study: 10h

### Graph signal processing

**Description:**
- Algebraic graph theory
- Graph signals
- Graph systems
- Applications: spectral clustering and denoising signal graph

**Full-or-part-time:** 13 h  
Theory classes: 6h  
Self study: 7h

### Project execution

**Description:**
- General guidance on project execution and presentation
- Summary of project status
- Project execution and presentation

**Full-or-part-time:** 44 h  
Theory classes: 1h  
Self study: 43h

### GRADING SYSTEM

Final exam: 50%  
Individual assessments: 50%

### EXAMINATION RULES

**Exercises:** A set of exercises will be proposed in each chapter to strengthen the theoretical knowledge. The exercises will be solved in class or proposed as individual work.

**Individual project:** Students will develop a supervised project consisting in programming, simulating and evaluating some of the signal processing algorithms presented in the course using some language such as C or MATLAB.

**Oral presentation:** The project described above will be presented in class. This project (development and presentation) corresponds to the 50% of the qualification.

**Extended written exam (final examination):** Final examination (written exam). The exam corresponds to the 50% of the qualification.
BIBLIOGRAPHY

Basic:

Complementary:

RESOURCES

Hyperlink:
- Slides and Exercises. Resource in Atenea