

EQ2810 HT23 Estimation Theory

Welcome to EQ2810 Estimation theory, 6cr !

This is an introductory course to statistical estimation theory given from a signal processing perspective. The aim is to provide the basic principles and tools that are useful to solve many estimation problems in signal processing, communications, and related areas. It will also serve as the necessary prerequisite for more advanced texts and research papers in the area. The course will cover fundamental concepts such as sufficient statistics, the Rao-Blackwell theorem and the Cramer-Rao lower bound on estimation accuracy. Furthermore, the most common estimation methods are treated, including maximum likelihood, least-squares, minimum variance, method of moments and Bayesian estimation. The course assumes some familiarity with basic matrix theory and statistics

Contact:

Course responsible and lecturer: [Magnus Jansson](mailto:janssonm@kth.se), janssonm@kth.se

General Information

- Parts of the course runs in parallel to the PhD course FEM3210 Estimation theory, 10cr.
- Course responsible and examiner: Magnus Jansson
- Where: See the schedule in Time Edit for the master version EQ2810 to find out.
- When: Period 1-2 every odd year. See the schedule for the master version EQ2810 for details.
- Course literature: "Fundamentals of Statistical Signal Processing: Estimation Theory," Kay, Steven M. ISBN 0133457117.
- Grading: A-F

Course requirements

- Weekly homework assignments, to be solved and reported individually (TEN1, A-F, 4.5cr)
- One project assignment (LAB1, P/F, 1.5cr)

Course contents can be learnt by cooperative discussions, but homework problems should be solved individually and handed in in due time for grading. Please recall the KTH rules for examination.

Preliminary grading will be: E=60%, D=65% , C=70%, B=80%, A=90% of max score.

Preliminary Schedule

See KTH central schedule for EQ2810 for the official times and lecture rooms:

<https://cloud.timeedit.net/kth/web/staff01/ri63n65Yg7657ZQ0g5QY7657Z769X395Q6QY550yZ05Q5066tZ53d938E00302CB9312t9E9BA69Q80D087798A7CZE840.ics>

We have six time-slots scheduled for normal lectures:

Lec. 1: Ch. 1-3

Lec. 2: Ch. 4-5

Lec. 3: Ch. 6-7

Lec. 4: Ch. 8-9

Lec. 5: Ch. 10-11

Lec. 6: Ch. 12,14,15

Outline of the book

Ch. 1: Introduction

Ch. 2: Minimum Variance Unbiased Estimation

Ch. 3: Cramer Rao Lower Bound

Ch. 4: Linear Models

Ch. 5: General Minimum Variance Unbiased Estimation

Ch. 6: Best Linear Unbiased Estimators

Ch. 7: Maximum Likelihood Estimation

Ch. 8: Least Squares

Ch. 9: Method of Moments

Ch. 10: The Bayesian Philosophy

Ch. 11: General Bayesian Estimators

Ch. 12: Linear Bayesian Estimators

Ch. 14: Summary of Estimators

Ch. 15: Extensions for Complex Data and Parameters

(Ch. 13: Kalman filtering - will not be covered in this course, see Adaptive signal processing or Optimal filtering courses)

Intended learning outcomes

Further information about course syllabus and learning outcomes are given in the KTH course and programme directory at the following link:

<https://www.kth.se/student/kurser/kurs/EQ2810?l=en>