

Advanced topics in detection and estimation theory, Spring 2011

<u>Topic</u>	<u>Presenter</u>	<u>Leader</u>	<u>Date and time</u>	<u>Venue</u>
1 Introduction	SM & EGL	EGL	March 10, 9-12	Algoritmen
2 Asymptotic analysis	TVKC	EGL	March 24, 9-12	Algoritmen
3 CML & UML	JL	SM	April 6, 9-12	Glashuset
4 MUSIC, ML & CRB	MC	EGL	April 20, 9-12	Algoritmen
5 CRBs	HQN	SM	May 12, 9-12	Algoritmen
6 Model selection	NW	UO	May 20, 10-13	Algoritmen
7 Covariance matching	DE	EGL	June 14, 9-12	Algoritmen
8 Spectral est - 1	EA	SM	June 29, 9-12	Algoritmen
9 Spectral est - 2	RM	SM	Aug 22, 9-12	Algoritmen
10 Spectral est - 3	AP	SM	Aug 31, 9-12	Algoritmen

Participants

<u>Name</u>	<u>Division</u>
TVK Chaitanya	KS
Johannes Lindblom	KS
Mirsad Cirkic	KS
Hien Ngo	KS
Niklas Wahlström	RT
Erik Axell	KS
Daniel Eriksson	FS
Reza Moosavi	KS
Antonis Pitarokoilis	KS
Umut Orguner	RT