

# Control Theory Seminars

## Programme, Semester 1, 2008/09

**Time:** Thursdays, 12:15      **Venue:** 1 W 3.24

- 16 Oct** M R Opmeer    *Optimizability and stabilization for well-posed systems*
- 23 Oct**                      *No seminar*
- 30 Oct** S-E Rebiai (Batna)    *Well-posedness and regularity of the Schrödinger equation with variable coefficients and boundary control and observation*
- 06 Nov** H Logemann    *Stabilization of infinite-dimensional systems by dynamic sampled-data feedback, part 1*
- 13 Nov** H Logemann    *Stabilization of infinite-dimensional systems by dynamic sampled-data feedback, part 2*
- 20 Nov** H Logemann    *Stabilization of infinite-dimensional systems by dynamic sampled-data feedback, part 3*
- 27 Nov** M R Opmeer    *The Nehari problem*
- 04 Dec** E P Ryan    *Approximate tracking with prescribed error transient*
- 11 Dec** C W Guiver    *Non-dissipative boundary feedback for beams*