Control Theory Seminars Programme, Semester 1, 2016/17

Time: Thursdays, 12:15 Venue: 4W1.7

03 Nov	M R Opmeer	Approximations of infinite-dimensional control systems, part 1
10 Nov	M R Opmeer	$\label{eq:approximations} Approximations \ of \ infinite-dimensional \ control \ systems, \ part \ 2$
17 Nov	C Guiver	Small-gain stability theorems for positive Lur'e inclusions
24 Nov	C Guiver	Model reduction for linear positive control systems using linear dissipativity theory
01 Dec	H Logemann	Persistence and stability for a class of forced positive Lur'e systems, part 1
08 Dec	H Logemann	Persistence and stability for a class of forced positive Lur'e systems, part 2
15 Dec	M Gilmore	The converging-input converging-state property for discrete-time Lur'e systems