Control seminars programme, semester two, 2017–18 All talks in 4W1.7 Wolfson room, Thursday's 12:15pm–1:05pm

Week	Date	Speaker	Title
2	15th February	Mark Opmeer	SamBa ITT7 and spectral analysis of Toeplitz operators
7	22nd March	Adrian Hill	An investigation of recursive time series filters to control weak numerical instability
8	12th April	Antal Jarai	Phase transition in a sequential assignment problem on graphs
9	19th April	Tim Hughes	Passive mechanical and electrical networksthe minimal network realization problem
		(Exeter Penryn)	
10	26th April	Andrew Wynn (Imperial)	How to obtain scaling laws in fluid mechanics using computational optimization
11	3rd May	Hartmut Logemann	Stability of positive discrete-time Lure systems – revisited

Due to UCU strike action against unjustified USS pensions changes, some seminars were rescheduled and the last seminar was cancelled.