Control seminars programme, semester one, 2017–18 All talks in 4W1.7 Wolfson room, Thursdays 12:15pm–1:05pm

Week	Date	Speaker	Title
2	12th Oct	Mark Opmeer	A local in frequency passivity theorem applied to the output regulation problem
3	19th Oct	no seminar	
4	26th Oct	Chris Guiver	Integral ISS for forced Lur'e systems
5	2nd Nov	Dan Green	Data driven model order reduction using the Loewner framework
6	9th Nov	speaker invited/TBC	
7	16th Nov	Max Gilmore	Integral control for infinite-dimensional discrete-time systems
8	23rd Nov	Adrian Hill	Stable and unstable filters for time-stepping numerical methods
9	30th Nov	Hartmut Logemann	Stability of positive discrete-time Lure systems in infinite di- mensions, part I
10	7th Dec	Hartmut Logemann	Stability of positive discrete-time Lure systems in infinite di- mensions, part II
11	14th Dec	free slot	