

2018 Annual Meeting of the Society for Mathematical Biology & the Japanese Society for Mathematical Biology

Tuesday 10 July 2018

Modelling memory in physiological regulation - New Law School/--102 (10:30-12:30)

-Conveners: Jacques Bélair; Jane Heffernan

time	[id] title	presenter
10:30	[509] Memory and time delays in physiological regulation	BÉLAIR, Jacques
10:30	TIME SWAP Modelling memory in physiological regulation Bélair 12:00 → 10:30, Mahaffy 10:30 → 12:00	
11:00	[345] Mathematical modelling of potential mechanism for the restoration of the T-cell homeostasis along with a sustained decay in viral reservoir upon infusion of CCR5 gene edited T cells in HIV infected subjects	Ms RAAD, Angie
11:30	[343] Liver spatial heterogeneities and HBV	MEANS, Shawn
12:00	[488] Models for thrombopoiesis with bifurcation analysis	MAHAFFY, Joseph
12:00	TIME SWAP Modelling memory in physiological regulation Bélair 12:00 → 10:30, Mahaffy 10:30 → 12:00	