## Tuesday, July 3, 16:00PM-18:30PM

Special Session <b>6</b>	<b>Dispersal in Heterogeneous Landscape</b> Organizer(s): Robert Stephen Cantrell, Chris Cosner, Yuan Lou, Juan Diego Davila, Alexander Quaas	$\begin{array}{c} {\rm Location} \\ {\bf MAG-B} \end{array}$
16:00-16:30	Lee Altenberg (BioSystems, Elsevier Journal, USA) A New Inequality on the Spectral Bound of Resolvent Positive Operators that Unifies Results on the Evolution of Dispersal	Abstracts p. 28
16:30-17:00	King-Yeung Lam (Ohio State University, USA) PDE vs ODE Dynamics	Abstracts p. 30
17:00-17:30	Alan E Lindsay (University of Arizona, USA) Optimization of the persistence threshold in spatial environments with localized patches.	Abstracts p. 30
17:30-18:00	Daniel S Munther (York University, Canada) Dynamics of a three species competition model	Abstracts p. 31
18:00-18:30	Daniel P Ryan (NIMBioS, University of Tennessee, USA) A Cross-diffusion Model for Avoidance Behavior in an Intraguild Predation Community	Abstracts p. 31