

Washington and Lee – Virginia Tech
Research Symposium 2010

Applications of Statistical Mechanics to Far-from Equilibrium and Biological Systems

Organizers: Tom Williams and Royce Zia



June 22nd, 2010
Washington and Lee University
Lexington, VA

Supported in part by
Office of the Dean, Washington and Lee University
College of Science and Physics Department, Virginia Tech
Department of Energy, National Science Foundation
Howard Hughes Medical Institute



PROGRAM

Speaker is underlined.

All presentations in Room A114, Science Center

- 10:30 **Welcome and Overview**
Royce Zia
- 10:45 **Studying Protein Binding Reactions in Real Time: Surface Plasmon Resonance and Stochastic Simulations**
Matt Raum and U.C. Täuber, Virginia Tech, Blacksburg, VA
- 11:15 **Spatial Variability Enhances Species Fitness in Stochastic Predator-Prey Interactions**
Ulrich Dobramysl and U.C. Täuber, Virginia Tech, Blacksburg, VA
- 11:45 **Coffee**
- 12:00 **The View from Hamiltonia**
Tom Williams and I. Mazilu, Washington and Lee, Lexington, VA
- 12:30 **Modeling Protein Synthesis by the Totally Asymmetric Simple Exclusion Process**
Nyles Breecher and J.J. Dong, Hamline University, St. Paul, MN
- 1:00 **Lunch**
- 2:00 **Phase Transitions in a Two-Lane Model (“ABC Model”) of Transport**
Daniel Linford, M. Pleimling, and R.K.P. Zia, Virginia Tech, Blacksburg, VA
- 2:30 **Survival of the Weakest or Not? Variety of Outcomes in a System of Four Species Competing with Cyclic Dynamics**
Clinton Durney, Sara Case, M. Pleimling, and R.K.P. Zia, Virginia Tech, Blacksburg, VA
- 3:00 **A One Dimensional Stochastic Susceptible-Infectious-Recovered Model and its Variations: a Hamiltonian Approach**
Ali Hamed, Dia’a Al-Din Bisharat, Mohamad Amine and I. Mazilu, Washington and Lee, Lexington, VA
- 3:30 **Tea and Informal Discussions**
- 4:45 **Closing Remarks**
Tom Williams
- 5:30 **Dinner**

Participants

Amine, Mohamad <aminem13@mail.wlu.edu>
Afzal, Nasrin <afzal@vt.edu >
Bisharat, Dia'a <bisharatd13@mail.wlu.edu>
Breecher, Nyles <nbreecher@gmail.com >
Case, Sara <socase@vt.edu >
Cook, Jon <lacook1@vt.edu >
Dobramysl, Uli <ulido@vt.edu >
Dong, Jiajia <jdong01@gw.hamline.edu >
Durney, Clinton <cdurney@vt.edu >
Hamed, Ali <hamedal3@mail.wlu.edu>
He, Qian <heq07@vt.edu >
Mazilu, Irina <maziluI@wlu.edu >
Linford, Dan <linford86@yahoo.com >
Liu, Wenjia <wjliu@vt.edu >
Pleimling, Michel <Michel.Pleimling@vt.edu >
Raum, Matt <mraum@vt.edu>
Schmittmann, Beate <schmittm@vt.edu>
Täuber, Uwe <tauber@vt.edu>
Williams, Tom <williamsh@wlu.edu >
Zia, Royce <rkpzia@vt.edu>