Emergent behavior in motile beads driven by actin polymerization

Benjamin Strain*, Joseph D. Lopes*, Guillaume Duclos*, and Bruce Goode**

*Department of Physics, **Department of Biology, Brandeis University, Waltham, MA

**Department of Physics, **Department of Biology, Brandeis University, Waltham, MA

Introduction

Biochemical System & Force Generation

Binary Collision Statistics

References

Acknowledgments

This research was conducted as a part of the Brandeis Materials Research Science and Engineering Center Fellowship (DMR-2011486). We would also like to thank the Brandeis SciComm Lab for their help preparing this poster.