

Challenges and Opportunities for Theorists in Biology

Boris I. Shraiman

Department of Physics, University of California, Santa Barbara, CA 93106, U.S.A.

Biology is a problem rich environment. In addition to the broadly acknowledged venues for mathematical and computational analysis such as bio-informatics, population genetics or network modeling, biology has many other fascinating problems to offer. The study of “growth and form” will provide two examples for this lecture: phyllotaxis in plants and planar cell polarity in fly development.