Mimicking Nature via Directed Materials Assembly

Wednesday, July 12, 2006
7 to 8 p.m.
Duane Physics Building
Room g1B20
University of Colorado

Nature produces a vast array of materials with extraordinary compositional and structural precision. In this talk, we will introduce specific examples of how materials are engineered in nature to yield the desired functionality, such as high strength or novel optical properties. We will then explore various ways in which one can mimic nature by directing materials assembly to create structures that may find potential application as structural materials, photonic materials and microlens arrays.

Jennifer A. Lewis
» Hans Thurnauer Professor of Materials Science and Engineering at the University of Illinois at Urbana-Champaign
» Director of the Frederick Seitz Materials Research Laboratory
» See web site at http://colloids.mse.uiuc.edu

For information call (303) 492–1515