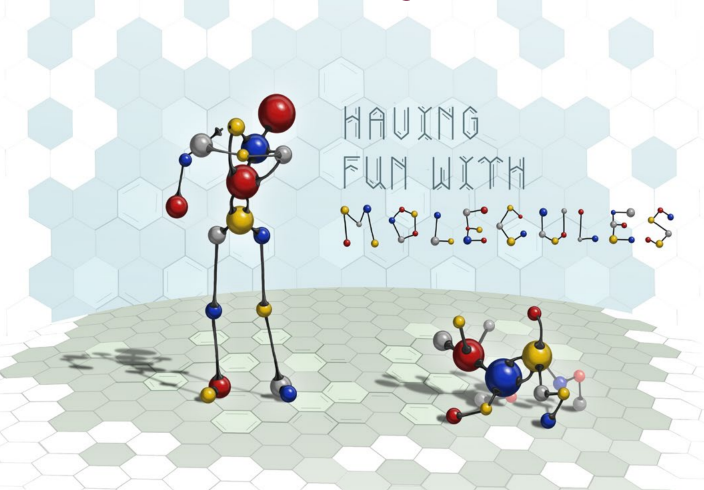


2013–14 TIAS Faculty Fellow

Dr. Peter J. Stang Presents



Monday, May 4 7 p.m.

Rudder Theater Complex

Forum

401 Joe Routt Blvd. College Station, Texas 77843

Reception immediately following the lecture.

At every moment, nature is skillfully rearranging its version of LEGO building blocks to generate the countless biological processes that sustain life on Earth. In this presentation, Dr. Stang will explain "molecular self-assembly"—the spontaneous organization of separate components into the well-defined biological structures that support all living organisms, from the simplest to the most complex.

While serving as a TIAS Faculty Fellow,
Dr. Stang has been collaborating with faculty in
the College of Science's Department of Chemistry.