

MISSION STATEMENT

To perform pure and applied research on the dynamics
of systems ranging in size from

molecules to

proteins to

semiconductor devices to

quantum optical systems to

pattern-forming fluids to

landscapes,

on time scales ranging from

femtoseconds* to

millennia

To support research with outstanding service in a warm,
welcoming and fun workplace.

To train, educate and inspire new generations of scientists,
engineers, and the public at large

*one femtosecond is one millionth of one billionth of one second (10^{-15} s)