APPLIED MATH SPOTLIGHT

CHANGHO KIM

I use stochastic modeling and scientific computing techniques to understand and simulate natural phenomena, in particular, those which we learn from physics and chemistry. I also use high performance computing for large-scale simulations. I am fascinated with simulating things with randomness.

About Me

- I am proudly Korean.
- I am a heavy coffee drinker and a lover of chocolate
- I am nocturnal
- I like teaching and fun math activities.
- I have two PhDs in Applied Mathematics and Chemistry.

FACULTY









