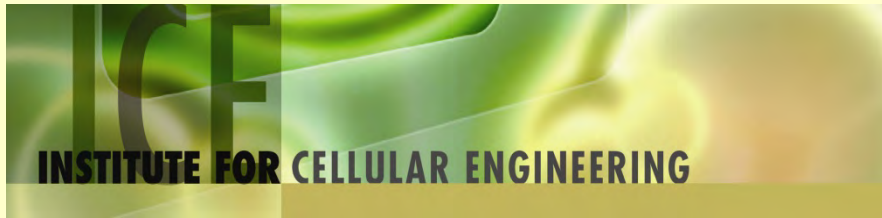


# ICE Coffee & Connections



## ***Coffee & Connections***

Join us for an interactive breakfast, as two dynamic faculty engage in discussion of high impact topics and applications. Talks will showcase interdisciplinary research at the interface of engineering and the life sciences and demonstrate how different problem-solving strategies can be employed for common end goals. Use this social hour to connect with an active and expansive ICE community!

## ***Who should attend?***

- Faculty & Grad Students interested in learning about and networking with the ICE community
- Faculty & Grad Students interested in research at the interface of engineering and the life sciences

**Join us on Wednesday, March 7<sup>th</sup>  
for *Coffee & Connections!***

## ***Systems Biology: Experiment and Modeling***

Wednesday, March 7<sup>th</sup>

9:00 AM, 1634 LGRT

**Coffee & Refreshments will be served!**

### ***Samuel Hazen, Biology***



The Hazen lab studies gene regulation and the mechanisms behind natural genetic variation that are potentially applicable to the improvement of animal and biofuel feedstock.

### ***Michael Henson, Chemical Engineering***



The Henson lab specializes in dynamic modeling and analysis of complex biological systems; target applications include microbial systems for biofuels production, plant cell suspension cultures, and the mammalian circadian system.