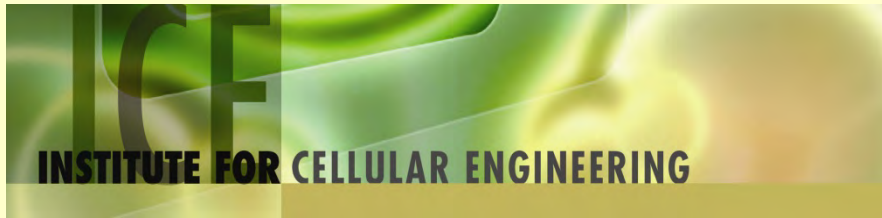


ICE Coffee & Connections



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, February 1st
for *Coffee & Connections!***

Designing Extracellular Playgrounds

Wednesday, February 1st

9:00 AM, 1634 LGRT

Coffee & Refreshments will be served!

Dominique Alfandari, Veterinary & Animal Sciences



The Alfandari lab looks at cellular migration in the context of embryo development; in particular, the proteins that control cellular adhesion to other cells or to the extracellular matrix. These proteins are also key to wound healing and cancer metastasis.

Jessica Schiffman, Chemical Engineering



The Schiffman lab synthesizes nanostructures from renewable biopolymers and bioactive products. These nanobiomaterials serve a range biomedical applications, including controlled drug delivery, tissue engineering scaffolds, anti-biofilm coatings, wound dressings, and sorbents for wastewater treatment.