



TANGIBLE INTERFACES

CLASS 07 - BIOLOGICAL INTERVENTIONS

NOVEMBER 10

Please sit in your groups for today's class!

- **Group Work** (Students)
In the first part of this class we will make sure you are all in groups and ideate for project 2. Please ask Luke if you have any questions!
- **Guest Lecture: Professor F. Omenetto**
Professor F. Omenetto is the Associate Dean of Research at the Department of Engineering and a Professor at the Department of Biomedical Engineering at Tufts University. His work spans across nonlinear optics, nanostructured materials, optofluidics and biopolymer based photonics.
<http://engineering.tufts.edu/bme/people/omenetto/>
- **Guest Lecture: Chin-Yi Cheng - Biologic**
Chin-Yi is part of the Tangible Media Group's Biologic team. Today Chin-Yi will present our most recent work, Biologic, a series of living actuators manufactured, printed and applied in the Tangible Media Group.
<http://tangible.media.mit.edu/project/biologic/>

Read before next class (20th Oct):

- Please see the online Schedule (Which will be updated during class)

Assignment:

- Work with your assigned group on **Project 2**
- Ready yourself for your **5 minute Feedback presentation** of Project 2 for November 17th.