Center Plan

Overview of Vision and Goals: Cellular Engineering

The Center for Cellular Construction is an NSF Science and Technology Center whose vision is to develop an engineering discipline that will allow us to design and build cells and tissue with specific three-dimensional structures. These structures will serve as living factories and building blocks for better and more sustainable products, materials, and devices to benefit humankind.

We are pursuing these goals through an integrative combination of research, education, diversity, and knowledge transfer. Three features characterize our approach as an engineering approach, distinct from traditional cell biology research: focus on a design-build-test cycle as opposed to the hypothesize-test-refine cycle that characterizes scientific research; use of rational and predictive models to drive design, which makes the design engineering as opposed to tinkering; and the fact that real-world applications are the driving force behind research activities. The focus on cellular structure is a distinctive feature of our research program that distinguishes our work from other efforts in synthetic biology, while our focus on engineering cells themselves, rather than on fabricating physical devices to interact with cells, sets us apart from traditional biomedical engineering.

Our educational activities are geared towards injecting an engineering mindset into biology education while at the same time training a new workforce with skills appropriate for engineering cells. Knowledge transfer activities are organized around the concept of learning from industry while moving our ideas into the real world through partnerships and startups. We are implementing concrete strategies for increasing diversity of participation in all three activity areas (research, education, and knowledge transfer).

Read more about individual center activities

In Theme 1 [1], CellProbes, we develop experimental and analytical tools to control and measure structure, and place a new emphasis on linking the molecular and morphological states of a cell together.

In Theme 2 [2], Living Bioreactor, we continue our efforts to engineer organelle structure, with an emphasis on modifying the biochemistry of organelles such as peroxisomes as a new engineering chassis for a variety of applications.

In Theme 3 [3], Cell Legos, we continue our efforts to understand and engineer multicellular self-organization with a focus on near and long-term applications of these technologies.

In Theme 4 [4], CellCad, we aim to integrate information from all other themes to generate predictive models and design tools that will enable our long-term goal of building cell and tissue structures to meet the demands of specific applications.