The University of Minnesota

Department of Biochemistry,
Molecular Biology, and Biophysics

are proud to present the

22nd Annual Bollum Symposium:

Unnatural Biology Re-imagining the form and function of living cells



Reprogramming the genetic code

JASON CHIN | UNIVERSITY OF CAMBRIDGE

Genomes by design: Recoding & rewriting life's genetic blueprint

FARREN ISAACS | YALE UNIVERSITY





Semi-synthetic organisms that store and retrieve increased genetic information

FLOYD ROMESBERG | SANOFI

Sensors and new shapes: Computational design of new molecular geometries and ligand-controlled functions

Tanja Kortemme | UC San Francisco



Wednesday, May 5th, 2021 1:30-6:00pm

Zoom Meeting ID: 987 1815 5190 Passcode: Ud70Po