

“BUILDING THERAPIES LAYER-BY-LAYER”

Honoring Professor Paula T. Hammond

Recipient of the 2024 Benjamin Franklin Medal in Chemistry



Professor Paula T. Hammond

Date:	THURSDAY APRIL 18, 2024
Time:	10:30 AM to 11:45 AM
Location:	The Wu and Chen Auditorium, Levin Hall University of Pennsylvania, 3330 Walnut Street, Philadelphia, PA 19104
10:15-10:30 AM	Refreshments in Levin Hall Lobby
10:30-10:35 AM	Franklin Institute Presentation and Introduction
10:35-11:45 AM	“BUILDING THERAPIES LAYER-BY-LAYER”

The Laureate:

Paula T. Hammond is an Institute Professor at the Massachusetts Institute of Technology and the Head of the Department of Chemical Engineering. She is a member of MIT’s Koch Institute for Integrative Cancer Research, the MIT Energy Initiative, and a founding member of the MIT Institute for Soldier Nanotechnology. Her research uses electrostatics and other complementary interactions to generate functional materials with highly controlled architecture. Her research in nanomedicine encompasses the development of new biomaterials to enable drug delivery from surfaces with spatio-temporal control. She also investigates novel responsive polymer architectures for targeted nanoparticle drug and gene delivery and has developed self-assembled materials systems for electrochemical energy devices.

200th Anniversary Sponsors

Hess Foundation



U .
S T

PRICE: Free and open to the public

Zoom Meeting <https://upenn.zoom.us/j/99476703299>

Meeting ID: 994 7670 3299 Group log-ins encouraged to maximize participation and bandwidth