

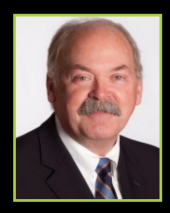
GROWING CONVERGENCE RESEARCH LECTURE SERIES

Lessons from the Field - Center Directors' Perspectives on Catalyzing Convergence

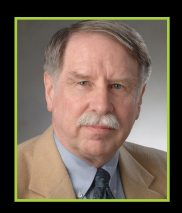
Tuesday, June 29, 2021 • 4:00 PM to 5:00 PM (ET)

Synopsis: Research teams that pursue convergence will confront a variety of difficulties. To help identify and cope with some of these difficulties, we have assembled a panel of experts who have led large research centers, and so have experience with convergence at a variety of scales. Whether it's a single science team, a team of teams, or an entire research center, our panelists have gleaned insights from years of experience catalyzing convergence. Join us as they share some of these insights and the lessons they have learned along the way.

Lecture Panel:



David Bishop
Professor (ECE, Physics, MSE, ME, BME)
Head of the Division of Materials Science & Engineering
Director of the CELL-MET Engineering Research Center



Erik Goodman

Executive Director, BEACON Center
for the Study of Evolution in Action
Professor, ECE, ME, and CSE
Michigan State University



Melissa A. Hines
Professor, Dept. of Chemistry and
Chemical Biology, Cornell University
Presidential Fellow in recognition of her contributions to and
excellence in undergraduate education.

To sign up for announcements about future lectures and the Growing Convergence Research program, please sign-up for the GCR mailing list. Video of past lectures can be viewed here.

Zoom link: https://msu.zoom.us/j/94957553755

Meeting ID: 949 5755 3755

Passcode: GCR

Organized By:



