



The Thomas A. Edison Papers presents

INNOVATION

A Lecture Series

Inaugural Lecture

Edison and Innovation

Explore how Edison transformed invention and commercialized new technologies as examples for modern innovators.



By Paul B. Israel

Director and General Editor, The Thomas A. Edison Papers

Tuesday, October 25, 2016

Reception at 5 p.m. Lecture at 5:45 p.m.

Rutgers Business School, Fifth Floor

100 Rockafeller Road, Piscataway, NJ 08854

Solar Innovation and Complexity

Balancing complexity (which relates to cost) and cell efficiency will be critical for future solar innovations to flourish.



By Dunbar P. Birnie III

Professor of Materials Science and Engineering, Rutgers School of Engineering

Tuesday, November 15, 2016

Reception at 5 p.m. Lecture at 5:45 p.m.

Rutgers Business School, Fifth Floor

100 Rockafeller Road, Piscataway, NJ 08854

1766-2016
RUTGERS
250

Lectures are free and open to the public
For details, visit edison.rutgers.edu

The Innovation Lecture Series is a partnership between Rutgers Business School–Public Private Community Partnerships and The Thomas A. Edison Papers, School of Arts and Sciences, Rutgers University–New Brunswick.