



KEYNOTE SPEAKER



BENJAMIN LEEVER

Benjamin Leever began his career in the Air Force Research Laboratory (AFRL) Manufacturing Technology Division managing programs focused on electro-optics systems. He then completed his Ph.D. in Materials Science & Engineering at Northwestern University. Currently, Dr. Leever is a Senior Materials Engineer within AFRL's Soft Matter Materials Branch, where he acts as the Advanced Development Lead for technologies related to airman performance monitoring, unmanned aircraft, and bio-contamination. In addition, Dr. Leever is also the Government Chief Technology Officer of NextFlex, America's Flexible Hybrid Electronics Innovation Institute.



PROGRAM AGENDA

1:00 - 1:30 pm

**Registration and
Poster Set-Up**

1:30 - 2:30 pm

**Welcome, Introductory Remarks
& Keynote Address**

2:30 - 4:30 pm

Poster Symposium & Networking



IUPUI

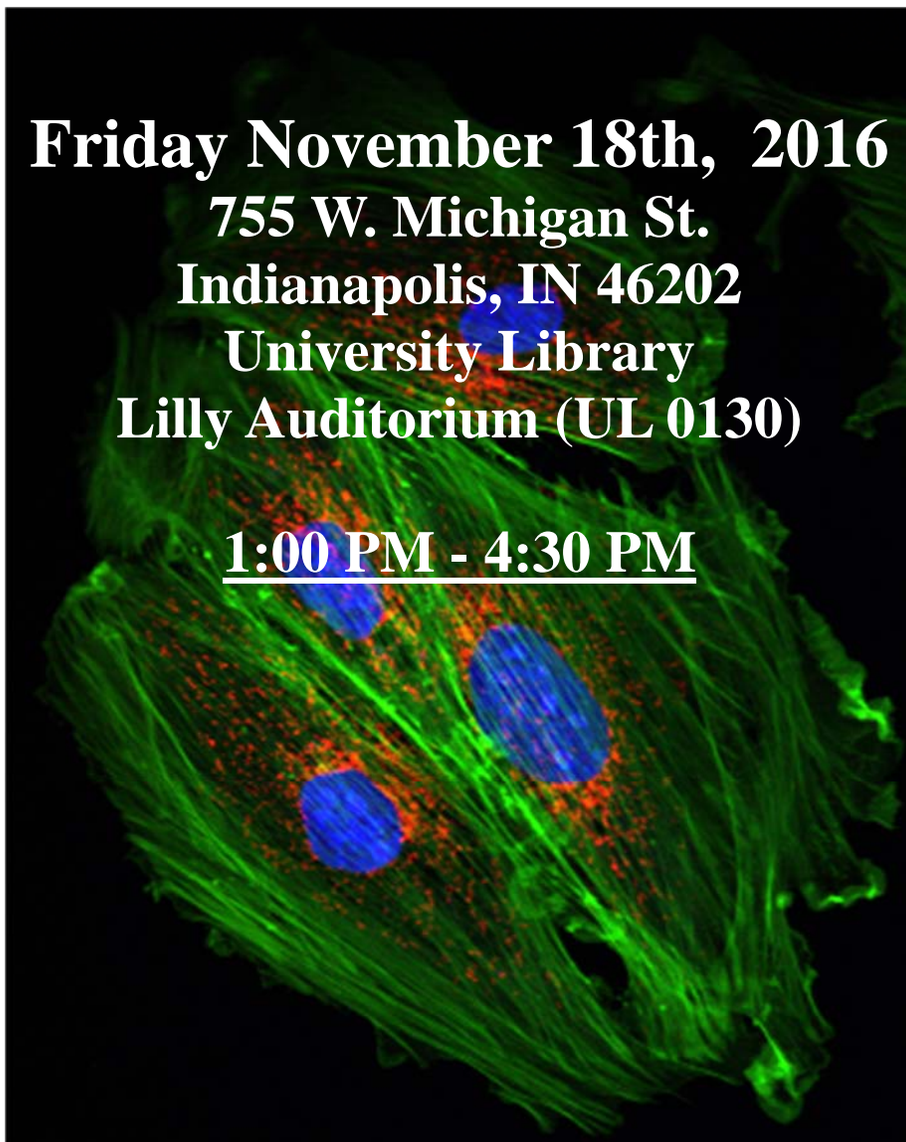
**INTEGRATED
NANOSYSTEMS
DEVELOPMENT INSTITUTE**

INDIANA UNIVERSITY-PURDUE UNIVERSITY
Indianapolis

IUPUI Nanotechnology Research Forum and Poster Symposium

Friday November 18th, 2016
755 W. Michigan St.
Indianapolis, IN 46202
University Library
Lilly Auditorium (UL 0130)

1:00 PM - 4:30 PM



REGISTER TODAY:

<https://ovcr.wufoo.com/forms/iupui-nanotechnology-research-symposium/>



indi.iupui.edu

Phone: (317) 274-2877
E-mail: indi@iupui.edu