AGENDA
8:30-9:00  Registration and Check-in; continental breakfast
9:00-9:15  Welcome  INDi
9:15-10:00 KEYNOTE  Charity Rumery, Cisco Systems, Inc
   The Impact of IoT on Health and Wellness
   This session will set the ground work for understanding what IoT can do in the field of health and wellness. With the advent of IoT devices, such as fitness trackers, people are capable of monitoring their wellness habits on a more regular basis. Additionally we will explore the possibilities of IoT in the health and wellness sector as well as the analysis of its collected data.

10:00-10:30 WHERE ARE WE GOING  Mary Hayes, NetApp
   Are We Ready To Manage The Internet of Things?
   From FitBits and Apple Watches to wi-fi enabled scales, consumers are cataloging, documenting and sharing the very data that providers have spent years trying to collect. This exploding library of information is generating more questions than answers as healthcare struggles to manage the volume of data produced, and establish guidelines and best practices for its effective use.
   This presentation will explore secure data transmission and storage, patient and provider roles and responsibilities, and strategies for aggregating and analyzing data to contribute to initiatives in ACO and population health. Discuss how technologies such as Splunk are being utilized to provide real-time insights into massive amounts of machine data, and investigate how the growing patient-centric approach to healthcare – focusing on prevention and wellness – will use tools and technologies from the Internet of Things to contribute significantly to getting patients healthy, and helping them stay that way.

10:30-10:45 Break

10:45-11:30 THE REGULATORY ENVIRONMENT  Tom Walsh, Ice Miller
   The Legal Aspects of IoT in Today's World
   This session will address the legal concerns that arise due to the implementation of IoT within the healthcare and wellness industry. Topics will include processes, procedures, regulatory compliance, data ownership, liability and information privacy requirements. The attendees will gain perspective on the potential legal ramifications associated with this area and how to overcome them.

11:30-12:00 SECURITY  Daniel Ford, Rook Security
   Is IoT Secure?
   This session will discuss the potential vulnerabilities associated with IoT implementation and how to mitigate the threats presented. Topics include: device vulnerabilities, communication vulnerabilities, best practices, encryption, authorization and authentication. Confidentiality, integrity, availability and authenticity. This subject is presented to make users more aware of potential issues related to IoT and ways to attenuate them.

12:00-1:00 Lunch  Academic Panel
   Shireen Kanakri, Ball State University
   Josette Jones, IUPUI

1:00-2:00 IOT Entrepreneurial Session  David Hua, Ball State University
   Entrepreneurial IoT
   The purpose of this interactive ideation session is to stimulate ideas and capitalize on opportunities that IoT provides the healthcare and wellness sector. Using innovative and creative techniques we will extract your ideas to foster innovation within your organization. We anticipate that this exploration will not only stimulate ideas, but also generate questions and theories. You will have the opportunity to have your questions addressed in the final session of the day.

2:00-3:00 Panel Discussion  All the Speakers
   A panel discussion, consisting of the day’s speakers, will address the questions of the attendees. The panel will be presented with questions and thoughts resulting from the entrepreneurial session and during the course of the day. Attendees will also be able to pose additional questions to the panel.

3:00-3:15 Closing Remarks
3:30-5:00 Trade show & social hour