

	ROOM 101	ROOM 102	ROOM 1003	ROOM 1004
8:15am - 9:00am	Registration/Breakfast	Registration/Breakfast	Registration/Breakfast	Registration/Breakfast
9:00am - 10:00am	Intel’s BigData strategy: Insights & Highlights from collaboration with Cloudera - By Kathleen Crowe	Big Data, Complexity Analysis, ASU's Next Generation Cyber Capability, and their application to understanding Diabetesity and Cancer - By Ken Buetow	HBase from the trenches - By Avinash Ramineni	
10:10am - 11:10am	Breaking the traditional barriers: productionalizing big data technologies in education space - By Bhavesh Patel	Introducing Kudu - By Rick Conrad	Practical Big Data : use cases, patterns, tools and technologies - By Hari K Gottipati	Realities of the Data Lake Dream - By Sudhir Vallamkondu
11:20am - 12:20pm	Spark on Open Enterprise Hadoop: Scaling workloads with YARN - By Mac Moore and Shane Kumpf	Making heroes of us all - how hadoop makes all of us look good - By Abhishek Mehta	Creating a 360 degree view of a user - By Partha Saha	Hadoop Operations: Keeping the Elephant Running Smoothly - By Michael Arnold
12:30pm - 1:45pm	Lunch	Lunch	Lunch	Lunch
1:45pm - 2:45pm	The challenges of building Data Lakes and Data Applications on Hadoop. - By Nitin Motgi	Apache Drill 1.x: A look at the changes in Drill over the last year and how it is impacting the big data landscape - By Jim Bates	The Log: The humble servant in our data driven business - By John Schneider	Detecting Anomalous User Behavior within a Large Enterprise - By Anirudh Kondaveeti
3:05pm - 4:05pm	Oozie or Easy: Managing Hadoop Workflows the EASY Way - By Bill Sager	Elasticsearch, Spark, and Kafka for Near Real-Time Analytics in Financial Services - By Michael Sick and Sanjay Arora	How to build a smart system at scale - By Vishnu Vyas	Stop Herding Elephants a.k.a Multi-tenancy in Hadoop - By Tomasz Stechly and Prathima Donapudi
4:15pm	Raffle/Networking Hour	Raffle/Networking Hour	Raffle/Networking Hour	Raffle/Networking Hour