

# ANALYTICS, MACHINE LEARNING AND COGNITIVE COMPUTING

Discover real-world solutions using analytics, machine learning and cognitive computing.

Explore technical sessions focused on the advancement of these technologies, and how they'll help your enterprise quickly ingest and transform data to accurately anticipate customer and business needs.

## Monday, March 11

- 23905: What's All this Jupyter Stuff? Hubs, Notebooks and Kernels
- 24376: IBM Open Data Analytics for z/OS and Its Optimized Data Layer
- 24458: Network Telemetry and Analytics

## Tuesday, March 12

- 24406: Db2 Analytics Accelerator V7.1 on IBM z: New Features Update and Deployment Planning
- 24469: Cognitive Operations Analytics for your IBM Z

## Wednesday, March 13

- 24103: Lab: What Is New in IBM OMEGAMONs, IBM System Automation for z/OS and IBM Z Operations Analytics Solutions (Part 1 of 2)
- 24104: Lab: What is New in IBM OMEGAMONs, IBM System Automation for z/OS and IBM Z Operations Analytics Solutions (Part 2 of 2)
- 24398: The Learning Optimizer: An Overview of IBM Db2 AI for z/OS
- 24632: Gain Enterprise Insight into Your Mainframe with IBM and Splunk

## Thursday, March 14

- 24461: IzODA: Spark on z/OS Fundamentals
- 23906: Python and Anaconda – Mastering the Development Snakes of z/OS

## Friday, March 15

- 24338: IzODA: Python, Anaconda, and Open Data Science on z/OS

