NLIT 2017 / Programme Monday, 1 May 2017

NLIT 2017

Monday, 1 May 2017

INNO: Utilizing Drones for Planning and Situation Awareness - Pollock A (10:30 - 11:20)

INNO: Skype for Business Conference Rooms as a service - Pollock A (13:00 - 13:50)

INNO: Interactive Laboratory Outreach through Web Services - Pollock A (14:00 - 14:50)

INNO: Converting Paper Barcode Inventory to RFID-Based Inventory - Lessons Learned - Pollock A (15:10 - 16:00)

INNO: The Fermilab HEPCloud Facility: adding 160,000 cores in an hour - Pollock A (16:10 - 17:00)

NLIT 2017 / Programme Tuesday, 2 May 2017

Tuesday, 2 May 2017

INNO: RESolution - An application for improving productivity for the researcher - Pollock A (10:30 - 11:20)

INNO: Transform your world with holograms - Pollock A (13:00 - 13:50)

INNO: Unifying the Research, Development, Demonstration, & Deployment (RDD&D) Activities to Fuel our Nation's Innovation Ecosystem - Pollock A (14:00 - 14:50)

INNO: Classification of Technical Documents with Deep Learning - Pollock A (15:10 - 16:00)

INNO: Evaluating and Guiding Text Analytics Efforts in Enterprise Applications - Pollock A (16:10 - 17:00)

NLIT 2017 / Programme Wednesday, 3 May 2017

Wednesday, 3 May 2017

INNO: Visually Discovering Communities and Relationships from Existing Data - Pollock A (10:00 - 10:50)

INNO: Rumor Has It That an MFA Mandate Can Provide a Great User Experience - Pollock A (11:00 - 11:50)