

The 6th Biennial FutureVisions Symposium

Schedule of Events

1:00-5:30 p.m. – April 13, 2018

Lory Student Center Theater, Colorado State University

Special colloquium on Internet Research

9:30-10:30 a.m. “A Conversation with Lee Rainie” in Lory Student Center room **304-306**. Mr. Rainie, the *2018 Holmes Distinguished Lecturer*, will review recent Internet studies conducted by his firm, **Pew Research**, and discuss their research methods. This session is open to all interested CSU faculty, staff, graduate students, and sponsors, but seating is limited.

1:00-1:10 Welcome from **Dr. Patrick Burns**, Vice President for Information Technology and Dean of Libraries. Dr. Burns will introduce the first three speakers.

1:10-1:40 **The Future of the Internet – Lee Rainie**, Director of Internet Research for Pew Research and *2018 Holmes Distinguished Lecturer*. Opening Keynote Session (30 min. talk).

1:40-2:00 **Big Data – Beth Plale**, Ph.D., Professor of Informatics and Computing, Indiana University on (20 min. talk).

2:00-2:20 **Digital Security and Privacy – Steve Goeringer**, Principal Architect for Security, CableLabs Inc. (20 min. talk).

2:20-2:40 **Q & A Period** with the first three speakers (coffee available in the lobby).

2:40-3:00 **Psychometrics and Social Media – Estee Beck**, Ph.D., Professor of Digital Humanities, University of Texas – Arlington (20 min. talk).

3:00-3:20 **The Internet of Things: Technologies of Awareness – Don Dulchinos**, C.E.O. of Smart Home & Away (20 min. talk).

3:20-3:40 **Digital Mapping – Shannon McElvaney**, Geodesign Evangelist, Critigen (20 min. talk).

3:40-4:00 **Q & A Period** with these three speakers (coffee available in the lobby).

4:00-4:30 **Ignite Session: Augmented and Virtual Reality**: featuring **Alan Rudolph**, Ph.D., V.P. for Research, CSU, **Paul Martin** from Hewlett Packard, and **Will Wade** from nVidia (30 mins.).

4:30-4:40 **Concluding comments** from **Dr. Patrick Burns**.

4:40-5:30 **Student-Faculty-Speaker Dessert Reception** (Longs Peak Room).