

Analytics Showcase Program November 5th, 2021, 8:00 AM – 5:00 PM

8:00 - 10:00 AM | Plenary Sessions

- 8:00 8:15 AM | Opening Remarks Dr. Rick Muma, Preidenț Wichita State University Dr. Sue Abdinnour, Omer Distinguished Professor in Business, Business School
- 8:15 9:00 |Keynote SpeakerThe Journey to Becoming a Data Scientist: Valuing Different Perspectives. Rosemary Radich, Principal Data Scientist at American Veterinary Medical Association
- 9:00 9:50 |Deans' Panel: Data Analytics at WSU: Current State and Vision for the Collaborative Future. Dr. Larisa Genin Qean, Busine, Dr. Andrew Hippisley (Dean, Liberal Arts & Sc

10:00 – 11:55 AM | Practitioner Presentation

10:00-10:25 Wesley Healthcare: Improving the Patient Experience: Using Data to Transform Health Systems Lowell D. Ebersole Chief Medical Officer at Wesley Healthcare

- 10:30-10:55 Deloitte: Data Analytics in a Smart Factory ChrisNoyes,SeniorManager,Deloitte Consulting
- 11:00-1125 Koch: Business Analytics in Action Travis Scheopner, Data and Analytics Talent Development Program Manager, Koch
- 11:30-11:55 Airbus: Visual Management and Data Analytics in an EngineeringServices Environment

Chad M. Gericke, Head of Wichita Operations, Airbus

NOON – 12:30 PM | LUNCH BREAK

<u>12:30-255 PM | WSU FacultyResearch Presentation</u>s <u>Room 1 | Parallel ResearchPresentations |</u> 12:30 -12:50 | \$ Q D O \ W L F V D Q G 'D W D 'U L Y H Q 'H F L V L R Q 0 D N L Q J D W David Wright, & K L HDI W D 2 I I L F H U : 6 8

- 12:55 1:15 | Genomics Research and Teaching Using the K-State BeoCat Cluster James Beck, Assistant Professor, Department of Biological Sciences
- 1:20 1:40 / Here, there, and everywhere How to use data to make better business decisions? Siyu Wang, Assistant Professor, Department of Economics
- 1:45 2:05 | The Influence of Open Source Infrastructure in Data Sciences M. Jason Vandecreek, Special Projects Associate, Community Engagement Institute
- 2:10 2:30 | Regional Convergence William Miles, H. Russell Bomhoff Professor of Economics, Department of Economics
- 2:35 2:55 | Big Data in Gerrymandering Brian Amos, Professor, Department of Political Science

Room 2 | Parallel Research Presentations II

- 12:30 12:50 | Learning Analytics; Where are We Now and Where are We Going? JaeHwan Byun, Assistant Professor, School of Education
- **12:55 1:15 | A Cloud-based Monte Carlo Event Generator** Terrance Figy, Assistant Professor, Department of Mathematics, Statistics and Physics
- 1:20 1:40 | Observing the subatomic building blocks of the universe with computer vision Mathew Muether, Associate Professor, Department of Mathematics, Statistics, and Physics
- 1:45 2:05 | Collect, Input, Report, Repeat...How to Use Data to Impact Patient Care Linda Moody, Assistant Teaching Professor, School of Nursing
- 2:10 2:30 | A Real-Time Imaging System to Assist Surgical Procedures Abu Asaduzzaman, Associate Professor, Electrical Engineering and Computer Science
- 2:35 2:55 | The Power of Deep Learning Richard Ross Gruetzemacher, Assistant Professor, Business Analytics

2:55-3:05 PM | BREAK

3:05-4:55 | Tutorials

Room 1: Parallel Session I

3:05-3:55 | Introduction to BeoShock Daniel Andresen PPr Tfestor, Ransal State University, Dy. aPdadCID & Naverjin 0 5 - 4 ()