

## **Tuesday 25 October**

Poster session I

Session | Location: | Convener: Philip Coleman Harris

12:00-12:30 Lightning talks

12:30

16:30

## Poster session I

**Session** | Location:

16:30-17:30

Interdisciplinary Traineeship for Socially Responsible and Engaged Data Scientists (iTREDS)

**Speakers** 

Thomas Mustillo, Kristin Kuter

16:30-17:30

HDR IDEAL - The Institute for Data, Econometrics, Algorithms, and Learning

Speaker

Varun Gupta

16:30-17:30 iHARP- Harnessing Data and Model Revolution in the Polar Regions

Speaker

Dr Vandana Janeja

16:30-17:30

HDR DSC: Collaborative Research: Transforming Data Science Education through a Portable and Sustainable Anthropocentric Data Analytics for Community Enrichment (ADACE) Program

Speaker

Dr Yu Liang

16:30-17:30

Data Science Corps: Wrangle, Analyze, Visualize - Experiential Learning in Local Community Organizations

**Speaker** 

Valerie Barr

16:30-17:30

T-Tripods: Supporting the Foundation of a Data Intensive Studies Center

**Speaker** 

Prof. Lenore J Cowen

16:30-17:30

Central Coast Data Science Partnership: Training a New Generation of Data Scientists

Speaker

Alex Franks

16:30-17:30 Training next generation data scientists for Energy Transition

Speaker

Mikyoung Jun

16:30-17:30

**DAMAD Science CorpsThe Delaware And MiD-Atlantic Data Science Corps** 

Speaker

Prof. Jing Gao

16:30-17:30

Cost-aware Generalized alpha-investing for Multiple Hypothesis Testing

Speaker

Patrick Flaherty

16:30-17:30 Imageomics: Images as the Source of Information about Life

Speaker

Tanya Berger-Wolf

16:30-17:30 A3D3: Accelerating Al Algorithms

Speaker

Philip Coleman Harris

16:30-17:30

Modernizing Water and Wastewater Treatment Through Data Science Education and Research

**Speaker** 

Prof. Amanda Hering

16:30-17:30 **Professor** 

Speaker

Jeffrey Errington

16:30-17:30 HDR DSC: Data Science for Social Good in Urban Areas

Speaker

Dr Aryya Gangopadhyay

16:30-17:30 Al Across the Statewide Curriculum

**Speakers** 

Dr Jennifer Drew, Dr Satyanarayan Dev

16:30-17:30 D4 (Dependable Data Driven Discovery) Institute

Speaker

Prof. Hridesh Rajan

16:30-17:30 Deletion Resilient Group Testing

Speaker

Venkata Gandikota

18:30

## **Wednesday 26 October**

10:10

## Poster session I: Session 2

**Session** | Location:

10:10-11:10

TRIPODS Phase II: Institute for Data, Econometrics, Algorithms, and Learning (IDEAL)

Speaker

Lev Reyzin

10:10-11:10 Convergence Curriculum for Geospatial Data Science

**Speaker** 

Dr Anand Padmanabhan

10:10-11:10 The I-GUIDE Cyberinfrastructure Platform

Speaker

X. Carol Song

10:10-11:10

Collaborative Research: HDR DSC: Building Capacity in Data Science through **Biodiversity, Conservation, and General Education** 

Speaker

Prof. Kathleen Prudic

10:10-11:10 Data Science Career Pathways in the Inland Empire (DS-PATH)

Speaker

Paea LePendu

10:10-11:10 Drift vs Shift: Decoupling Trends and Changepoint Analysis

Speaker

Prof. David Matteson

10:10-11:10

Data science training and practices: preparing a diverse workforce via academic and industrial partnership

Speaker

Babak Shahbaba

10:10-11:10

DIMACS DATA-INSPIRE at Rutgers: Conditioned Weiner Processes and a Rigorous **Probabilistic Analysis of Dynamics** 

Speaker

Dr Cameron Thieme

10:10-11:10

DATA INSPIRE: Morse Graphs can effectively estimate the Regions of Attraction (RoAs) of dynamical systems, including closed-box ones.

Speaker

Ewerton Rocha Vieira

10:10-11:10 A3D3: Community Engagement, Education, Outreach

Speakers

Mark Neubauer, Mark Stephen Neubauer

10:10-11:10 Institute for Data-Driven Dynamical Desgin

**Speakers** 

Eric Toberer, Prof. Jane Greenberg, Prof. Steven Lopez

10:10-11:10

Institute for Geospatial Understanding through an Integrative Discovery **Environment (I-GUIDE)** 

Speaker

Prof. Shaowen Wang

10:10-11:10 Infusion of data science and computation into engineering curricula

**Speakers** 

Rebecca Napolitano, Prof. Wesley Reinhart

10:10-11:10

The Earth Data Science Corps: a model for teaching & learning environmental data science skills

Speaker

Dr Nathan Quarderer

10:10-11:10 The National Data Mine Network

Speaker

Dr Mark Daniel Ward

10:10-11:10 Multiscale Basis Dictionaries on Higher-Order Networks

Speaker

Naoki Saito

10:10-11:10 Establishing the Metropolitan Chicago Data Science Corps (MCDC)

Speaker

Suzan van der Lee

10:10-11:10

Engaging Undergraduates in Data and Decisions Research at the Engineering/ **Biology Interface** 

Speaker

Dr David Schmale

11:10