
1:00

COFFEE & SNACKS

1:20

MICHAEL KEARNS

Opening Remarks

VICTOR AMELKIN

Strategic Formation and Resilience of Supply Chain Networks

TOM BAKER

Cyber Insurance

BHUVNESH JAIN

Black Holes and Other Dark Matters

AARON ROTH

Individual Statistical Fairness in Machine Learning

MATT KILLINGSWORTH

Human Happiness in High Resolution

HAMSA BASTANI

Mitigating Environmental and Social Harm through Transshipment Bans

AMIT GANDHI

Machine Learning of Optimal Instruments for Causal Inference

DAMON CENTOLA

Network Dynamics of Category Formation

2:50

COFFEE BREAK

3:10

MICHAEL KEARNS

Behavioral Experiments in Subjective Fairness

JASON MOORE

Accessible AI for Data Science

RICHARD BERK

Almost Politically Correct Criminal Justice Risk Assessment

CHRIS CALLISON-BURCH

A Data-Driven Analysis of Workers' Earnings on Amazon Mechanical Turk

RON BERMAN

Profit Maximizing A/B Tests

BRETT HEMENWAY

Securely Computing Statistics on Federated Data Sets

CYRILLE DOUX

*Is It Two Galaxies or One?
Deep Galaxy Surveys and Bayesian Neural Networks*

GEORGE MAILATH

The Wisdom of the Confused Crowd: Model-Based Inference

4:30

RECEPTION
