2025/04/16 07:14 1/2 Spring 2017

# Spring 2017

# - January 19

Organizational meeting. Starts at 1:30 pm.

# - January 26

Speaker: Qiqing Yu

*Topic*: The Marginal Distribution Approach for Testing Independence and Goodness-of-Fit in Linear Models

**Abstract** 

# • February 2

Speaker: Anton Schick

Topic: Weighted least squares estimation with missing responses: An empirical likelihood approach

<u>Abstract</u>

#### • February 9

Speaker: Grigory Sokolov

Topic: Change-point detection in sensor networks

**Abstract** 

## • February 16

Speaker: Ganggang Xu

*Topic*:TBD Abstract

# ■ February 23

capstone seminar

#### March 2

capstone seminar

#### March 9

Speaker: Seth Spain (School of Management, Binghamton University)
Topic: Gauss is not mocked: Distributions of Individual Job Performance

**Abstract** 

## ■ March 16

capstone seminar

#### ■ March 23

Speaker: Jiwei Zhao (SUNY-Buffalo)

Topic: Penalized pairwise pseudo likelihood for variable selection with nonignorable missing data

Abstract

#### March 30

Speaker: Ruiqi Liu (Admission-to-candidacy Exam)

Topic: Panel data and the binary choice model with group structure

**Abstract** 

#### - April 6

Speaker: Yuexiao Dong (Temple University)

Topic: Model-Free Variable Selection with Matrix-Valued Predictors

<u>Abstract</u>

# - April 20

The usual time slot at 1:15 pm is loaned to the Data Science seminar. There is also an admission to candidacy exam using the colloquium time at 4:30 pm. See below.

## - April 20

Speaker: Wenbo Wang (Admission-to-candidacy Exam)

Time: 4:25-5:40 pm (note the special time)

*Topic*: Flexible Classification Methods with Confidence

<u>Abstract</u>

## - April 27

Speaker: Konstantin Mischaikow (Rutgers University)

Topic: Nonlinear Dynamics, High Dimensional Data, and Persistent Homology

<u>Abstract</u>

# May 2 (note this is Tuesday)

Speaker: Lin Yao

*Time*: 1:30–3 pm (special time) *Location*: WH 329 (special location)

Topic: James-Stein Type Optimal Weight Choice for Frequentist Model Average Estimator

<u>Abstract</u>

#### May 4 (4:40 pm)

Speaker: Mohsen Pourahmadi (Texas A&M University)

Topic: Stationary Subspace Analysis & Brain-Computer Interface

Abstract

From:

http://www2.math.binghamton.edu/ - **Department of Mathematics and Statistics, Binghamton University** 

Permanent link:

http://www2.math.binghamton.edu/p/seminars/stat/spring2017

Last update: 2017/06/12 14:17