

برنامه سخنرانی‌های تخصصی (مدعوین)

سخنرانی‌های تخصصی روز چهارشنبه ۱۴۰۱/۰۶/۰۲

Presenter	Time	Title
Bradley Efron	9:30-10:30	Bayes and Empirical Bayes Inference
Chair: Ali Rejali		
Siamak Noorbaloochi	20:00-21:00	Bayesian Construction of Unbiased Estimators and Vice Versa
Chair: Mojtaba Ganjali		
Abbas Khalili	21:00-22:00	Sparse Estimation in Heterogeneous Varying Coefficient Regression Models
Chair: Mahmoud Taheri		
Vahid Partovi Nia	22:00-23:00	Deep Learning
Chair: Mousa Golalizadeh		
Link: webinar.umz.ac.ir/gtalk1		

سخنرانی‌های تخصصی روز پنج‌شنبه ۱۴۰۱/۰۶/۰۳

Presenter	Time	Title
Ali Shojaie	8:00-9:00	Generalized Sparse Additive Models
Chair: Afshin Parvardeh		
Ahmad R. Soltani	19:00-20:00	Stationary Time Series Modeling
Chair: Bijan Zohuri Zangeneh		
Mohsen Pourahmadi	20:00-21:00	Estimation of Interrelated Mean-Covariance of Normal Distributions
Chair: Ahmad R. Soltani		
Ehsan S. Soofi	21:00-22:00	New Information-Theoretic Approaches to Some Statistical and Data Science Problems
Chair: Gholamreza Mohtashami Borzadaran		
Mortaza Jamshidian	22:00-23:00	Recent Developments in Statistics Education in the U.S.
Chair: Ali Dolati		
Link: webinar.umz.ac.ir/gtalk1		

سخنرانی‌های تخصصی روز جمعه ۱۴۰۱/۰۶/۰۴

Presenter	Time	Title
Persi Diaconis	8:00-9:00	Contributions of Probability to Statistics (and A Scandal or Two)
Chair: Ali Rejali		
Link: webinar.umz.ac.ir/gtalk1		
Hossein Abdoh Tabrizi	16:00-17:00	پنج کتاب اینسرتوی (Incerto) نسیم طالب: مروری بر دیدگاه فلسفی از عدم اطمینان در نوشته‌های این استاد مالی
Chair: Abdolrahman Rasekh		
Link: webinar.umz.ac.ir/gtalk1		
Abdollah Jalilian	16:00-17:00	Assessing Similarities Between Spatial Point Patterns with a Siamese Neural Network Discriminant Model
Chair: Muhyiddin Izadi		
Link: webinar.umz.ac.ir/gtalk2		
Mahdi Roozbeh	17:00-18:00	Robust Difference-Based Approach for Analysis of High-Dimensional Semiparametric Regression
Chair: Morteza Amini		
Link: webinar.umz.ac.ir/gtalk1		
Farshad Momeni	17:00-18:00	پنج چالش مهم نظام آمار و اطلاعات کشور
Chair: Abdolrahman Rasekh		
Link: webinar.umz.ac.ir/gtalk2		
Abolfazl Safikhani	18:00-19:00	Estimation and Inference for Change Points in High-Dimensional Non-Stationary Time Series Models
Chair: Bijan Zohuri Zangeneh		
Link: webinar.umz.ac.ir/gtalk1		