LEVERAGING EXISTING DATA AND ANALYTIC METHODS FOR HEALTH DISPARITIES RESEARCH RELATED TO AGING

February 26, 2019 9 a.m. – 6 p.m.

Duke BARU BIODEMOGRAPHY OF AGING RESEARCH UNIT at the Social Science Research Institute

The objective of the Workshop is to improve the understanding of how existing analytic methods and data can be leveraged to make progress in understanding the causes and mechanisms of health-related disparities in Alzheimer's Disease, related dementias and other prominent agerelated diseases. Topics will cover a range of academic and administrative topics including:

- Advanced analytic methods and modeling of health disparities
- Gender-related disparities
- Race/ethnicity-related disparities
- Geographic-related disparities across the U.S.
- Leveraging existing administrative health data
- Individual causal factors and correlates
- New methodological advances
- Available administrative support at Duke University

ORGANIZED BY:

Igor Akushevich, Duke University Carl V. Hill, NIA/NIH

KEYNOTE SPEAKER:

Yaakov Stern, Taub Institute for Research on Alzheimer's Disease and The Aging Brain, Columbia University Medical Center, New York

Heterogeneity in Alzheimer's Disease, and Predicting Disease Course 5:00 p.m.-5:40 p.m.

SPEAKERS:

Angela O'Rand, CPHA/DUPRI, Duke University Carl V. Hill, National Institute on Aging Igor Akushevich, SSRI, BARU, Duke University Heather Whitson, Duke University, School of Medicine Murali Doraiswamy, Duke University, School of Medicine Miklos Kertai, Vanderbilt University, Medical Center Melanie Bunn, Dementia Alliance of North Carolina Ashley Dunham, Duke University, Population Health Sciences Anatoliy Yashin, SSRI, BARU, Duke University Arseniy Yashkin, SSRI, BARU, Duke University Ricardo Pietrobon, SporeData and University of Pennsylvania Julia Kravchenko, Duke University, School of Medicine

LIVE WEBCAST AND PRESENTATION RECORDINGS WILL BE AVAILABLE AT https://sites.duke.edu/baru/news/Feb2019-Duke-NIA-workshop

Location: Erwin Mill Building 2024 West Main St, Room A103, Durham, NC 27705



Workshop is Supported by NIA's Office of Special Populations and Duke University

