STAY TUNED!

The Charles E. Schmidt College of Science Presents the 2017 Season of Frontiers in Science



January 13

"Trust your Gut—Microbes, High Fiber, and Your Health" Lisa C. Offringa, Ph.D.

Research Fellow, Stanford Prevention Research Center, Stanford University Lecturer, University of California at Berkeley and San Francisco State University

Location, Charles E. Schmidt College of Medicine, BC 126, Complimentary Parking in Lot 4



February 10

"Predicting Psychological Traits from Big Data"

Michal Kosinski, Ph.D.

Assistant Professor in Organizational Behavior at Stanford University Graduate School of

Research Fellow, Stanford Prevention Research Center, Stanford University Lecturer, University of California at Berkeley and San Francisco State University Location, College of Business, BU 120, Complimentary Parking in Lot 7



February 24

"Staying Afloat: The Molecular Ecology of Antarctic Phytoplankton" Anton F. Post, Ph.D.

Executive Director, Harbor Branch Oceanographic Institute, Florida Atlantic University Location, College of Engineering, EE 160, Complimentary Parking in Lot 96N



March 10

"Sensors & Systems to Signals & Neuroscience: Topological Data Analysis" Robert W. Ghrist, Ph.D.

Andrea Mitchell Penn Integrating Knowledge Professor Department of Mathematics and Electrical/Systems Engineering University of Pennsylvania

Location, College of Business, BU 120, Complimentary Parking in Lot 7



March 24

"New Frontiers in Radiation Oncology"

Dr. Timothy Williams

Medical Director Radiation Oncology at Eugene M. & Christine E. Lynn Cancer Institute, **Boca Raton Regional Hospital**

Location, College of Business, BU 120, Complimentary Parking in Lot 7



March 31

"Light Pollution: Effects on Sea Turtles and You"

Kirt W. Rusenko, Ph.D.

Marine Conservationist, Gumbo Limbo Nature Center, City of Boca Raton Location, College of Business, BU 120, Complimentary Parking in Lot 7



"Environmental Water Quality issues and Algal Blooms in Southern Florida"

Research Professor, Departments of Chemistry, Biochemistry and Environmental Sciences, Charles E. Schmidt College of Science, Florida Atlantic University.

Location, College of Engineering, EE 160, Complimentary Parking in Lot 96N