Quantifying Success 2019

Burlington, May 27th, 2019

Time	Session	Speaker	Title
13:45	Welcome	Organizers	
13:50	Invited talk	Vincent Larivière Université de Montréal	Using the full-text of scholarly documents to understand the structure of science
14:20	Contributed talk	Ching Jin, Binglu Wang, Chaoming Song, Johannes Bjelland, Geoffrey Canright, Brian Uzzi and Dashun Wang	Preferential Abandonment induces Structural Collapse in Robust Networks: Evidence from Scientific Fields and Technology Products
14:35	Invited talk	Matteo Chinazzi Northeastern University	Popularity for nothin', playerank for kicks?
15:05	Tea break		
15:30	Invited talk	Claudia Wagner GESIS	Inequality in Science and the Predictability of Success
16:00	Contributed talk	Lingfei Wu	The Shape of Stories
16:15	Contributed talk	Feifan Liu, Haoxiang Xia and Peter Gloor	Quantifying the Relation Between Scientific Behavior Features and Performance of Scholars
16:30	Invited talk	Yuxiao Dong Microsoft Research	Collaboration diversity and scientific impact
17:00	Contributed talk	Dongkyum Kim, Byunghwee Lee and Hawoong Jeong	Quantifying individual reputation in large-scale historical documents
17:15	Contributed talk	Wataru Souma, Irena Vodenska and Lou Chitkushev	Influence Measures of Paper and Journal Extracted from Citation Network