Each progress presentation is limited to 5 slides and minutes.

SPEAKER | TOPIC
--- | ---
Nima Asadi: Detecting students at risk of retention using multilayer network analysis
Dong Bin Choi: ?
Nickolas Dell'Osa & Amadeusz Deutry: Predicting a user’s future subscriptions on Reddit
Heng Fan: Ensemble recommendation system with social structure
Sergei Iakhnitskii: Author name disambiguation for collaboration network using network-based approach
Branimir Ljubic: Networks analysis to better understand the epidemiology of Infectious Diseases
Jozef Madzo: Genes co-expression network analysis of noncoding RNA in systemic lupus erythematosus
Qizhong Mao: Analysis of protein-protein interactions networks
Turcagh Moshannat: Community detection in stock market networks
Janki Kansara: Analysis of customer sentiment through online reviews
Andrew Schneider: Finding the communities of DBLP and the Paul Erdos on each
Marija Stanojevic: Network clustering of cancer patients based on DNA methylation variability
Maxim Shapovalov: Network measures vs. experimental properties in protein structure
Ana Serafimovic: Communities detection using spectral analysis
Baiyi Tao: Search engine optimization