



IPM's Combinatorics and Computing Weekly Seminars

Weak Saturation Number of Some Families of Graphs Behruz Tayfeh-Rezaie (IPM)
An Improved Lower Bound on the Largest Common Subtree of Random Leaf-Labeled Binary Trees Ali Khezeli (INRIA, Paris)
Quantum Lazy Training Salman Beigi (IPM)
Weak Saturation Number of Some Families of Graphs Behruz Tayfeh-Rezaie (IPM)
Equilibrium and Transferability in Universal Adversarial Attacks Farzan Farnia (Chinese University of Hong Kong)
Preclustering Algorithms for Imprecise Points Mohammad Ali Abam (Sharif University of Technology)
Classification of Flag-Transitive Symmetric Designs Mohsen Bayat (Bu-Ali Sina University)
Online Weighted Degree-Bounded Steiner Networks via Novel Online Mixed Packing/Covering Sina Dehghani (Digikala, Inc.)
Cycle-Extendable Graphs Nishad Kothari (Indian Institute of Technology, Madras)
Approximating Longest Common Subsequence (LCS) in Linear Time Masood Seddighin (TeIAS)
The Slice Rank Polynomial Method Omran Ahmadi (IPM)
Some Factorizations of Infinite m -Bonacci Words Morteza Mohammad-Noori (University of Tehran)
Graphs with Extremal Spectral Gap Maryam Abdi (K.N. Toosi University of Technology)
Fake It Until You Make It: Towards Accurate Near-Distribution Novelty Detection Mohammad Hossein Rohban (Sharif University of Technology)

When: Wednesdays, 14:00 - 15:00

Where: Khosrovshahi Lecture Hall, Niavaran Building & online via Zoom Subscribe to the seminar mailing list: https://groups.google.com/g/ipmccs