



IPM's Combinatorics and Computing Weekly Seminars

1402/12/02	Limit Structures in Model Theory (II) Massoud Pourmahdian (Amirkabir University of Technology and IPM)
1402/12/09	Binary Stretch Embedding of Weighted Graphs Mehri Oghbaei (Sharif University of Technology)
1402/12/16	On Ramsey Numbers Involving Berge Cycles Leila Maherani (IPM)
1403/01/15	Identification Problems in Graphs Florent Focaud (University of Clermont Auvergne, France)
1403/01/29	On Variants of Tverberg's Theorem Amir Jafari (Sharif University of Technology)
1403/02/05	Maximum Entropy of Convex Corners and Matroids Javad Ebrahimi (Sharif University of Technology)
1403/02/12	Size Multipartite Ramsey Numbers of Graphs Maryam Shahsiah (University of Isfahan and IPM)
1403/02/19	The List Square Coloring Conjecture Fails for Bipartite Planar Graphs and Their Line Graphs Morteza Hasanvand (IPM)
1403/02/26	Parameterized Algorithms and Price of Generality Ramin Javadi (Isfahan University of Technology and IPM)
1403/03/09	Hierarchical Clustering via Local Search Hossein Jowhari (K. N. Toosi University of Technology)
1403/03/23	Partitions into Pairs with Prescribed Differences Ali Mohammadian (IPM)

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