### Tuesday June 14th

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<td>P. Nobili</td>
<td>9.20-9.50</td>
<td>Bicolored independent sets and bicliques by Couturier J. F. and D. Kratsch</td>
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<td>9.50-10.20</td>
<td>New upper bound for the number of maximal bicliques of a bipartite graph by Albano A. and A. Do Lago</td>
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<td>10.20-10.50</td>
<td>Bipartite finite Toeplitz graphs by Nicoloso S. and U. Pietropaoli</td>
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<td>9.50-10.20</td>
<td>Improved Taxation Rate for Bin Packing Games by Kern W. and X. Qiu</td>
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<td>Binary Betting Strategies with Optimal Logarithmic Growth by Albrecht K. and U. Faigle</td>
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<td>11.10-11.40</td>
<td>Generalized row family inequalities for the set covering polyhedron by Argiroffo G. and A. Wagler</td>
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<td>11.40-12.10</td>
<td>A New Feasibility Pump-Like Heuristic for Mixed Integer Problems by De Santis M., S. Lucidi and F. Rinaldi</td>
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<td>12.10-12.40</td>
<td>Formulations and heuristics for the k-Piecewise Affine Model Fitting problem by Amaldi E., S. Coniglio and L. Taccari</td>
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<td>Majorization and the minimum number of dominating sets by Skupień Z.</td>
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<td>Computing the differential of a graph by Bermudo S. and H. Fernau</td>
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<td>On graph of order-$n$ with the metric dimension $n-3$ by Saputro S.W., R. Simanjuntak, S. Uttunggadewa, H. Assiyatul</td>
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<td>A primal algorithm for the minimum weight clique cover problem on a class of claw-free perfect graphs by Snels C., G. Oriolo and F. Bonomo</td>
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<td>Characterization of classical graph classes by weighted clique graphs by Bonomo F. and J. L. Szwarcbitter</td>
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<td>Efficient enumeration of optimal and approximate solutions of a scheduling problem by Sevastyanov S. and B. Lin</td>
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<td>Branch-and-Prune trees with bounded width by Liberti L., B. Masson, C. Lavor and A. Mucherino</td>
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<td>Sparsifying Distance Matrices for Protein-Protein Structure Alignments by Mucherino A., I. Wohlers, G. Klau and R. Andonov</td>
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<td>Network design with SRG based protection by Addis B., G. Carello and F. Malucelli</td>
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<td>Models and Algorithms for the Bin Packing Problem with Fragile Objects by Alba M., F. Clautiaux, M. Dell’Amico and M. Iori</td>
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<td>A Generalized Stochastic Knapsack Problem with Application in Call Admission Control by Cello M., G. Gnecco, M. Marchese and M. Sanguineti</td>
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<td>Searching Circulant Graphs by Yasar Diner O. and D. Dyer</td>
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<td>Enumeration of Labeled Split Graphs and Counts of Important Superclasses by Bina W.</td>
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<td>The Pickup and Delivery Problem with Incompatibility Constraints by Factorovich P., I. Méndez-Díaz and P. Zabala</td>
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<td>The Boat and Barge Problem by Kjeldsen N. and M. Gamst</td>
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<td>The price of equity in the Hazmat by Roda F., P. Hansen and L. Liberti</td>
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**Coffee Breaks:**
- After TueA2
- After TueB1
- After TueC1
- After TueD1
- After WedA1
- After WedA2
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<td>Boehme T. and I. Schreyer</td>
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