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*Computer Mathematics Volume 9 (Lecture Notes Series on Computing) Uploaded by Ozgur Tung This volume contains papers presented at the Fifth Asian Symposium on Computer Mathematics (ASCM) held in Matsuyama, Japan, September ,*

Approximation Algorithms for Decomposing Octilinear Polygons. Gathering of Robots on Meeting-Points: Feasibility and Optimal Resolution Algorithms. Distributed Computing, 31 1: Engineering a new algorithm for distributed shortest paths on dynamic networks. Characterizations of Graphs with Stretch Number less than 2. Electronic Notes in Discrete Mathematics, Partially dynamic efficient algorithms for distributed shortest paths. Theoretical Computer Science, Recoverable robust timetabling for single delay: Complexity and polynomial algorithms for special cases. Journal of Combinatorial Optimization, 18 3: Recoverable robustness for train shunting problems. Algorithmic Operations Research, 4 2: Dynamic multi-level overlay graphs for shortest paths. Mathematics in Computer Science, 1 4: Partially dynamic algorithms for distributed shortest paths and their experimental evaluation. Journal of Computers, 2 9: Discrete Applied Mathematics, Cardinal directions between spatial objects: Information Science, Networks with small stretch number. Discrete Algorithms, 2 4: Serafino Cicerone and Eliseo Clementini. Efficient estimation of qualitative topological relations based on the weighted walkthroughs model. Discrete Algorithms, 1 A fully dynamic algorithm for distributed shortest paths. A general strategy for decomposing topological invariants of spatial databases and an application. Static and dynamic low-congested interval routing schemes. Exploration of geographic databases: Journal of Applied System Studies, 3 2: Graphs with bounded induced distance. Compact-port routing models and applications to distance-hereditary graphs. Low-congested interval routing schemes for hypercubelike networks. On the extension of bipartite to parity graphs. Discrete Applied Mathematics, 95 Graph classes between parity and distance-hereditary graphs. A uniform approach to semi-dynamic problems on digraphs. Serafino Cicerone and Francesco Parisi-Presicce. On the complexity of specification morphisms. Recoverable robustness in shunting and timetabling. Gathering a swarm of robots through shortest paths. From software to wetware. Volume 32 of of Emergence, Complexity and Computation, pages Asynchronous Embedded Pattern Formation without Orientation. Gathering of Robots on Meeting Points. Serafino Cicerone and Gabriele Di Stefano. Decomposing Octilinear Polygons into Triangles and Rectangles extended abstract. Serafino Cicerone and Matteo Cermignani. Fast and Simple Approach for Polygon Schematization. Using split composition to extend distance-hereditary graphs in a generative way extended abstract. A new fully dynamic algorithm for distributed shortest paths and its experimental evaluation. Dynamic algorithms for recoverable robustness problems. Complexity results and robust algorithms. Maintenance of multi-level overlay graphs for timetable queries. Robust algorithms and price of robustness in shunting problems. Partially dynamic concurrent update of distributed shortest paths. Serafino Cicerone and Paolino Di Felice. Extraction of qualitative information from the weighted walkthroughs. Cardinal relations between regions with a broad boundary. Decomposing spatial databases and applications. Interacting with geographic databases: On the formalization of zoom-based interaction with geographic databases. In Qing Li, Z. Interacting with topological invariants of spatial databases. Survivable networks with bounded delay: The edge failure case. In Alok Aggarwal and C. On the equivalence in complexity among basic problems on bipartite and parity graphs. Counting edges in a dag. Strategies in modular system design by interface rewriting.

## Chapter 2 : List of papers - Serafino Cicerone

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## Chapter 5 : dblp: Theory and Applications of Satisfiability Testing

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