Bibliography


[14] B. S. Panda and D. Pradhan, "Locally Connected Spanning Trees in Cographs, Complements of Bipartite Graph and Doubly Chordal Graph".


[40] Gary Chartrand and Ping Zhang, “Introduction to graph theory”.
[47] Hichem Megharbi, Hamamache. K., “Distributed algorithms for constructing and maintain a Spanning Tree in a Mobile Ad hoc Network”.
[56] Jie Wu, Fei Dai, Ming Gao, and Ivan Stojmenovic “On Calculating Power-Aware Connected Dominating Sets for Efficient Routing in Ad Hoc Wireless...


[68] Ling Ding · Xiaofeng Gao · Weili Wu · Wonjun Lee · Xu Zhu · Ding-Zhu Du
"An Exact Algorithm for Minimum CDS with Shortest Path Constraint in
Wireless Networks".


[70] Lien., Y. N., "A New Node-Join-Tree Distributed Algorithm for Minimum
Weight Spanning Trees", Proceedings of the 8th International Conference on

[71] Lich-Hsing Hsu and Cheng-kuan Lin, “Graph Theory and Interconnection

unequal sets’’ BIT, Vol. 10, 295-209.

[73] O. Boruvka. O jistem problemu minimalnm (about a certain minimal

[74] O. Boruvka. Prispevek k resen otazky ekonomicke stavby elektrovodnch st
(contribution to the solution of a problem of economical construction of

38, 1962.

[76] P.-J. Wan, K. M. Alzoubi, and O. Frieder, Distributed construction of

Distributed Spanning Tree Approach”, P. Victor Paul et. al./ International

[78] Petcharat Viriyakattiyporn, “College Admission Mechanism: Student-
optimality vs. College-optimality”.


Infrastructure for Routing in Ad Hoc Networks”, IEEE Symposium on

[81] Raghupathy Sivakumar, Bevan Das and Vaduvur Bharghavan “Spine


[86] Srivastava, R K.Gosh., "Distributed algorithms for finding and maintain a k-tree core in dynamic network".


[93] Venkatesh Raman, The Institute of Mathematical Science, Chennai, "Some Introductory notes on Design and Analysis of Algorithm".