scHolar index

<u>home</u> - <u>contact</u>

Search Scholar	(toggle details)	
for publications written by feodor dragan		

 $\frac{\mbox{Querying Google Scholar IN}... \mbox{ reading}... \mbox{ saving}... \mbox{ parsing}... \mbox{ reading}... \mbox{ saving}... \mbox{ done}$

100 references between 1973 and 2009	<u>h-index</u> : 16 (a=3.04, m=0.44)
59 references cited (778 citations)	<u>g-index</u> : 25
7.78 citations per reference (median=2.00) 13.19 citations per cited reference (median=9.00)	

70	<u>Dually chordal graphs</u> A BrandstEdt, FF Dragan, VD Chepoi, VI Springer
47	A linear-time algorithm for connected r-domination and Steiner tree on distance-hereditary A Brandstädt, FF Dragan - Networks, 1998 - mcs.kent.edu
47	The algorithmic use of hypertree structure and maximum neighbourhood orderings A Brandstadti, VD Chepoi, FF Dragan - Graph-theoretic concepts in computer science: 20th, 1995 - books.google.com
42	<u>Distance approximating trees for chordal and dually chordal graphs</u> A Brandstadt, V Chepoi, F Dragan - AlgorithmsESA'97: 5th annual European symposium,, 1997 - books.google.com
41	Provably good global buffering using an available buffer block plan FF Dragan, AB Kahng, I Măndoiu, S Muddu, A Proceedings of the 2000 IEEE/ACM international, 2000 - portal.acm.org
39	<u>Dominating cliques in distance-hereditary graphs</u> FF Dragan - Lecture Notes in Computer Science, 1994 - Springer
26	A note on distance approximating trees in graphs V Chepoi, F Dragan - Electronic Notes in Discrete Mathematics, 1999 - Citeseer
25	<u>Clique r-domination and clique r-packing problems on dually chordal graphs</u> A Brandstadt, VD Chepoi, FF Dragan - SIAM Journal on Discrete Mathematics, 1997 - Citeseer
22	Convexity and HHD-free graphs FF Dragan, F Nicolai, A Brandstadt - SIAM Journal on Discrete Mathematics, 1999 - citeseer.comp.nus.edu.sg
21	<u>Linear time algorithms for Hamiltonian problems on (claw, net)-free graphs</u> A Brandstadt, FF Dragan, E Kohler - SIAM Journal on Computing, 2001 - Springer
21	Provably good global buffering by multi-terminal multicommodity flow approximation FF Dragan, AB Kahng, I Mandoiu, S Muddu, A Proceedings of the 2001 conference on Asia South, 2001 - portal.acm.org
20	New graph classes of bounded clique-width A Brandstädt, FF Dragan, HO Le, R Mosca - Theory of Computing Systems, 2005 - Springer
18	<u>Collective tree spanners of graphs</u> FF Dragan, C Yan, I Lomonosov - SIAM Journal on Discrete Mathematics, 2007 - Springer
18	<u>Tree spanners on chordal graphs: complexity, algorithms, open problems</u> A Brandstadt, FF Dragan, HO Le, VB Le - Lecture notes in computer science, 2002 - Springer
17	On stable cutsets in graphs A Brandstädt, FF Dragan, VB Le, T Szymczak - Discrete Applied Mathematics, 2000 - Elsevier
16	Additive spanners for k-chordal graphs VD Chepoi, FF Dragan, C Yan - Lecture notes in computer science, 2003 - Springer
15	<u>Distance and routing labeling schemes for non-positively curved plane graphs</u> V Chepoi, FF Dragan, Y Vaxès - Journal of Algorithms, 2006 - Elsevier
15	Collective tree spanners and routing in AT-free related graphs FF Dragan, C Yan, DG Corneil - Proceedings of the 30th International Workshop Graph, 2004 - Springer
15	<u>Diameter determination on restricted graph families</u> DG Corneil, FF Dragan, M Habib, C Paul - Discrete Applied Mathematics, 2001 - Elsevier
15	<u>LexBFS-orderings and powers of chordal graphs</u> A Brandstädt, FF Dragan, F Nicolai - Discrete Mathematics, 1997 - portal.acm.org
14	On the power of BFS to determine a graph's diameter DG Corneil, FF Dragan, E Köhler - Networks, 2003 - Springer
14	<u>Homogeneously orderable graphs</u> A Brandstädt, FF Dragan, F Nicolai - Theoretical Computer Science, 1997 - Elsevier

<u>14</u>	Computing a median point of a simple rectilinear polygon V Chepoi, F Dragan - Information Processing Letters, 1994 - csa.com
<u>12</u>	Estimating all pairs shortest paths in restricted graph families: a unified approach FF Dragan - Journal of Algorithms, 2005 - Springer
<u>12</u>	On linear and circular structure of (claw, net)-free graphs A Brandstädt, FF Dragan - Discrete Applied Mathematics, 2003 - Elsevier
<u>12</u>	LexBFS-Orderings and Power of Graphs FF Dragan, F Nicolai, A Brandstädt - Proceedings of the 22nd International Workshop on, 1996 - portal.acm.org
<u>11</u>	Center and diameter problems in plane triangulations and quadrangulations V Chepoi, F Dragan, Y Vaxès - Proceedings of the thirteenth annual ACM-SIAM, 2002 - portal.acm.org
<u>11</u>	<u>Perfect elimination orderings of chordal powers of graphs</u> A Brandstädt, VD Chepoi, FF Dragan - Discrete Mathematics, 1996 - portal.acm.org
<u>9</u>	<u>Tree spanners for bipartite graphs and probe interval graphs</u> A Brandstadt, FF Dragan, HO Le, VB Le, R Algorithmica, 2007 - Springer
<u>9</u>	A linear-time algorithm for finding a central vertex of a chordal graph V Chepoi, F Dragan - Lecture Notes in Computer Science, 1994 - Springer
<u>8</u>	<u>LexBFS-orderings of distance-hereditary graphs with application to the diametral pair</u> FF Dragan, F Nicolai - Discrete Applied Mathematics, 2000 - Elsevier
<u>8</u>	Almost diameter of a house-hole-free graph in linear time via LexBFS FF Dragan - Discrete Applied Mathematics, 1999 - Citeseer
<u>8</u>	<u>Incidence graphs of biacyclic hypergraphs</u> FF Dragan, VI Voloshin - Discrete Applied Mathematics, 1996 - portal.acm.org
<u>Z</u>	On compact and efficient routing in certain graph classes FF Dragan, I Lomonosov - Discrete Applied Mathematics, 2007 - Elsevier
<u>Z</u>	<u>Collective tree 1-spanners for interval graphs</u> DG Corneil, FF Dragan, E Kohler, C Yan - Lecture notes in computer science, 2005 - Springer
<u>7</u>	<u>Dominating cliques in graphs with hypertree structure</u> FF Dragan, A Brandstadt - Lecture Notes in Computer Science, 1994 - Springer
<u>6</u>	Collective tree spanners in graphs with bounded genus, chordality, tree-width, or clique FF Dragan, C Yan - Lecture notes in computer science, 2005 - Springer
<u>6</u>	Strongly orderable graphs A common generalization of strongly chordal and chordal FF Dragan - Discrete Applied Mathematics, 2000 - Elsevier
<u>5</u>	None FF Dragan, I Lomonosov - Proc. of the 14th IASTED Intern. Conf. on Paral. and, 2003
<u>5</u>	On greedy matching ordering and greedy matchable graphs FF Dragan - Graph-theoretic concepts in computer science: 23rd, 1997 - books.google.com
<u>4</u>	<u>Spanners for bounded tree-length graphs</u> Y Dourisboure, FF Dragan, C Gavoille, C Yan - Theoretical Computer Science, 2007 - Elsevier
<u>4</u>	Additive sparse spanners for graphs with bounded length of largest induced cycle VD Chepoi, FF Dragan, C Yan - Theoretical Computer Science, 2005 - Elsevier
<u>4</u>	Finding a central vertex in an HHD-free graph V Chepoi, F Dragan - Discrete Applied Mathematics, 2003 - Elsevier
<u>4</u>	r-Dominating cliques in graphs with hypertree structure FF Dragan, A Brandstädt - Discrete Mathematics, 1996 - portal.acm.org
<u>3</u>	Succinct summarization of transactional databases: an overlapped hyperrectangle scheme Y Xiang, R Jin, D Fuhry, FF Dragan - 2008 - portal.acm.org
<u>3</u>	Diameters, centers, and approximating trees of delta-hyperbolicgeodesic spaces and V Chepoi, F Dragan, B Estellon, M Habib, Y Proceedings of the twenty-fourth annual symposium, 2008 - portal.acm.org
<u>3</u>	Powers of HHD-free graphs FF Dragan, F Nicolai, A Brandstädt - International Journal of Computer Mathematics, 1998 - informaworld.com
<u>3</u>	<u>r-Donaination Problems on Homogeneously Orderable Graphs</u> FF Dragan, F Nicolai - Springer
<u>2</u>	Addressing, distances and routing in triangular systems with applications in cellular V Chepoi, FF Dragan, Y Vaxes - Wireless Networks, 2006 - Springer
<u>2</u>	Practical approximation algorithms for separable packing linear programs FF Dragan, AB Kahng, II Mandoiu, S Muddu, A Lecture notes in computer science, 2001 - Springer
<u>2</u>	Homogeneously orderable graphs and the Steiner Tree problem A Brandstädt, FF Dragan, F Nicolai - Proceedings of the 21st International Workshop on, 1995 - portal.acm.org
<u>2</u>	None Y Dourisboure, FF Dragan, C Gavoille, C Yan - preparation

	Navigating in a Graph by Aid of Its Spanning Tree FF Dragan, M Matamala - Proceedings of the 19th International Symposium on, 2008 - Springer
	Spanners in sparse graphs FF Dragan, FV Fomin, PA Golovach - ICALP, 2008 - Springer
	<u>Distance approximating trees: Complexity and algorithms</u> FF Dragan, C Yan - Lecture Notes in Computer Science, 2006 - Springer
	None V Chepoi, FF Dragan, Y Vaxes, DBL Update - Proceedings of the Sixth International Conference on, 2005
	None VD Chepoi, FF Dragan - 6 th International Conference on Graph Theory (ICGT),, 2000
	Lexbfs-orderings and powers of hhd-free graphs FF Dragan, F Nicolai - International Journal of Computer Mathematics, 1999 - informaworld.com
	None FF Dragan, F Nicolai, A Brandstadt - 1995 - Technical Report SM-DU-290, Herhard-Mercator Univ.,
	<u>Collective Tree Spanners for Unit Disk Graphs with Applications</u> FF Dragan, Y Xiang, C Yan - Electronic Notes in Discrete Mathematics, 2009 - Elsevier
	Additive Spanners for Circle Graphs and Polygonal Graphs * FF Dragan, DG Corneil, E Kohler, Y Xiang - Graph-Theoretic Concepts in Computer Science: 34th, 2009 - Springer
	A PTAS for the Sparsest Spanners Problem on Apex-Minor-Free Graphs FF Dragan, FV Fomin, PA Golovach - Lecture Notes in Computer Science, 2008 - Springer
	None FF Dragan, C Yan, Y Xiang - Lecture Notes in Computer Science, 2008 - SPRINGER-VERLAG
	Notes on diameters, centers, and approximating trees of δ -hyperbolic geodesic spaces and V Chepoi, FF Dragan, B Estellon, M Habib, Y Electronic Notes in Discrete Mathematics, 2008 - cs.kent.edu
	Collective Additive Tree Spanners of Homogeneously Orderable Graphs FF Dragan, C Yan, Y Xiang - Latin 2008: Theoretical Informatics: 8th Latin American, 2008 - Springer
	Overlapping Matrix Pattern Visualization: A Hypergraph Approach R Jin, Y Xiang, D Fuhry, FF Dragan - Proceedings of the 2008 Eighth IEEE International, 2008 - doi.ieeecomputersociety.org
	Network Flow Spanners FF Dragan, C Yan - Lecture Notes in Computer Science, 2006 - Springer
	Generalized Powers of Graphs and Their Algorithmic Use A Brandstadt, FF Dragan, Y Xiang, C Yan - Lecture Notes in Computer Science, 2006 - Springer
	Theoretical Computer Science VDCFF Dragan, C Yan - 2005 - 万方数据资源系统
	On Compact and Efficient Routing in Certain Graph Classes (Extended Abstract) FF Dragan, I Lomonosov: 15th International Symposium, ISAAC 2004, Hong, 2004 - Springer
	Collective tree spanners and routing in AT-free related graphs (extended abstract FF Dragan, C Yan, DG Corneil - Graph-Theoretic Concepts in Computer Science,, 2004 - Citeseer
	<u>Tree spanners on chordal graphs: complexity and algorithms</u> A Brandstadt, FF Dragan, HÂO Le - Theoretical Computer Science, 2004 - Elsevier
	On the power of BFS to determine a graph's diameter An expanded abstract of this paper DG Corneil, FF Dragan, E Kohler - Networks, 2003 - interscience.wiley.com
	None FF Dragan, I Lomonosov - PDCS, 2002
	Discrete Applied Mathematics ABFF Dragan - 2000 - 万方数据资源系统
	Journal of Algorithms ABVCF Dragan - 1999 - 万方数据资源系统
	<u>Distance Approximating Trees for Chordal and Dually Chordal Graphs (Extended Abstract)</u> A Brandstädt, V Chepoi, FF Dragan - Proceedings of the 5th Annual European Symposium, 1997 - portal.acm.org
	On Greedy Matching Ordering and Greedy Matchable Graphs (Extended Abstract) FF Dragan - Proceedings of the 23rd International Workshop on, 1997 - portal.acm.org
	Condorcet and median points of simple rectilinear polygons V Chepoi, FF Dragan - Location Science, 1996 - Elsevier
	<u>r-Domination Problems on Homogeneously Ordered Graphs (Extended Abstract)</u> FF Dragan, F Nicolai - Proceedings of the 10th International Symposium on, 1995 - portal.acm.org
	On Condorcet and Median Points of Simple Rectilinear Polygons (Extended Abstract) V Chepoi, FF Dragan - Proceedings of the 10th International Symposium on, 1995 - portal.acm.org
1	

None

FF Dragan, FV Fomin, PA Golovach - Lecture Notes in Computer Science, 2008 - Berlin: Springer-Verlag, 1973-

None

FF Dragan, C Yan, DG Corneil - Lecture Notes in Computer Science, 2004 - Berlin: Springer-Verlag,

19/3-

Collective Tree Spanners and Routing in AT-free Related Graphs

FFDC Yan, DG Corneil - emis.ams.org

On Condorcet and Median Points of Simple Rectilinear

VD Chepoi, FF Dragan - Springer

Collective Tree Spanners in Graphs with Bounded Parameters

FF Dragan, C Yan - Algorithmica - Springer

Laboratoire d'Informatique Fondamentale de Marseille

V Chepoi, F Dragan, Y Vaxes - pageperso.lif.univ-mrs.fr

None

FF Dragan, AB Kahng

The algorithmic use of hypertree structure and maximum neighbourhood orderings

A Brandsts, VD Chepoi, FF Dragan - Springer

None

Y Dourisboure, FF Dragan, C Gavoille, C Yan

Homogeneously Orderable Graphs and the Steiner Tree Problem

I Andreas Brandstdt, FF Dragan, F Nicolai - Springer

UNIVERSITY OF BERGEN

FF Dragan, FV Fomin, PA Golovach - ii.uib.no

Additive Spanners for Circle Graphs and Polygonal Graphs*

DG Corneil, FF Dragan, E Kohler, Y Xiang - cs.kent.edu

None

FF Dragan

On Greedy Greedy Matching Ordering and Matchable Graphs

FF Dragan - Springer

Additive Spanners and Distance and Routing Labeling Schemes for Hyperbolic Graphs*

V Chepoi, FF Dragan, B Estellon, M Habib, Y ... - pageperso.lif.univ-mrs.fr

Estimating all pairs shortest paths in restricted graph families: A unified approach(Extended ...

FF Dragan - Lecture notes in computer science - cat.inist.fr

How to use spanning trees to navigate in graphs

FF Dragan, Y Xiang - cs.kent.edu

PURCHASE ARTICLE: \$0

V Chepoi, F Dragan, Y Vaxès - csdl.computer.org

Compact and Low Delay Routing Labeling Scheme for Unit Disk Graphs

C Yan, Y Xiang, FF Dragan - cs.kent.edu

scHolar index - http://insitu.lri.fr/~roussel/projects/scholarindex/ - 2009-08-24 21:10:08