Frederic H Murphy

List of Publications by Year in descending order

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		516710	330143
55	1,488	16	37
papers	citations	h-index	g-index
57	- 7	- 7	699
57	57	57	688
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	How the Work That Harvey and I Did at the Federal Energy Administration (Later Department of) Tj ETQq1 1 0.784 Profiles in Operations Research, 2021, , 13-45.	4314 rgBT 0.4	Overlock 1
2	Editorial: A Retrospective from the Editors-in-Chief on the History of <i>Interfaces/INFORMS Journal on Applied Analytics</i> <io>Interfaces <io>10 <io>10 <io>10 <io>10 <io>10 <io>10 <io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io></io>	1.5	5
3	"Asian premium―or "North Atlantic discount― Does geographical diversification in oil trade always impose costs?. Energy Economics, 2017, 66, 411-420.	12.1	28
4	On Empirical Validation of Compactness Measures for Electoral Redistricting and Its Significance for Application of Models in the Social Sciences. Social Science Computer Review, 2014, 32, 534-543.	4.2	9
5	Strategic bidding of offer curves: An agent-based approach to exploring supply curve equilibria. European Journal of Operational Research, 2013, 229, 165-178.	5.7	11
6	The Philadelphia Districting Contest: Designing Territories for City Council Based Upon the 2010 Census. Interfaces, 2013, 43, 477-489.	1.5	12
7	Economics and Operations Research. , 2013, , 466-476.		18
8	Using interactive evolutionary computation (IEC) with validated surrogate fitness functions for redistricting, , 2012, , .		9
9	The effect of contingency analysis on the nodal prices in the day-ahead market. Energy Policy, 2010, 38, 141-150.	8.8	1
10	A Methodology for Improving the Investment Portfolio Management Process for the Homeland Security Department using Quality Function Deployment. Public Budgeting and Finance, 2010, 30, 1-27.	1.0	5
11	Learning to Collude Tacitly on Production Levels by Oligopolistic Agents. Computational Economics, 2009, 33, 47-78.	2.6	20
12	OR PRACTICEâ€"An Economic Equilibrium Model of the Market for Marine Transportation Services in Petroleum Products. Operations Research, 2008, 56, 278-285.	1.9	12
13	Designing safety space in a supply chain to handle system-wide disruptions. Naval Research Logistics, 2007, 54, 258-264.	2.2	6
14	A Study of the Philadelphia Knowledge Economy. Interfaces, 2005, 35, 248-259.	1.5	2
15	ASP, The Art and Science of Practice: Elements of a Theory of the Practice of Operations Research: A Framework. Interfaces, 2005, 35, 154-163.	1.5	15
16	ASP, The Art and Science of Practice: Elements of a Theory of the Practice of Operations Research: Expertise in Practice. Interfaces, 2005, 35, 313-322.	1.5	13
17	ASP, The Art and Science of Practice: Elements of a Theory of the Practice of Operations Research: Practice as a Business. Interfaces, 2005, 35, 524-530.	1.5	5
18	Generation Capacity Expansion in Imperfectly Competitive Restructured Electricity Markets. Operations Research, 2005, 53, 646-661.	1.9	284

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19	Developing Strategies for Maritrans' Business Units. Interfaces, 2004, 34, 149-161.	1.5	5
20	The Occasional Observer www.uspto.gov, A New Source for What Is Happening in Operations Research Practice. Interfaces, 2002, 32, 26-29.	1.5	10
21	Qualitative Implications of Uncertainty in Economic Equilibrium Models. The IMA Volumes in Mathematics and Its Applications, 2002, , 135-151.	0.5	2
22	Rebuilding the Coal Model in the Energy Information Administration's National Energy Modeling System. Interfaces, 2001, 31, 24-42.	1.5	3
23	Using Analogical Reasoning and Schema Formation to Improve the Success in Formulating Linear Programming Models. Operations Research, 1999, 47, 663-674.	1.9	11
24	On the convergence of the decoupling algorithm for multiperiod equilibrium models. Operations Research Letters, 1998, 22, 33-39.	0.7	1
25	Modeling the Impacts of the 1990 Clean Air Act Amendments. Interfaces, 1998, 28, 1-15.	1.5	9
26	A Decomposition Approach for a Class of Economic Equilibrium Models. Operations Research, 1998, 46, 368-377.	1.9	24
27	An Implementation of LPFORM. INFORMS Journal on Computing, 1996, 8, 383-401.	1.7	12
28	Modeling Crude Oil Lightering in Delaware Bay. Interfaces, 1996, 26, 68-78.	1.5	16
29	The Evolution of Energy Modeling at the Federal Energy Administration and the Energy Information Administration. Interfaces, 1995, 25, 173-193.	1.5	18
30	Views of mathematical programming models and their instances. Decision Support Systems, 1995, 13, 3-34.	5.9	30
31	Editorial: Zeno Was Right. Interfaces, 1994, 24, 122-125.	1.5	2
32	A network reformulation of an electric utility expansion planning model. Naval Research Logistics, 1993, 40, 451-457.	2.2	6
33	Editorial: There Is No Such Thing as Data, There Are Only Model Outputs. Interfaces, 1993, 23, 40-42.	1.5	2
34	Editorial: The First MS/OR Practitioner: NiccolÃ ² Machiavelli. Interfaces, 1993, 23, 49-50.	1.5	2
35	Editorial: Process versus Personalities. Interfaces, 1993, 23, 77-80.	1.5	0
36	Editorial: Panculturalism. Interfaces, 1993, 23, 64-66.	1.5	0

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37	Making Large-Scale Models Manageable: Modeling from an Operations Management Perspective. Operations Research, 1993, 41, 241-252.	1.9	15
38	Representation Schemes for Linear Programming Models. Management Science, 1992, 38, 964-991.	4.1	32
39	Editorial: The Importance of Words in Communicating by Language. Interfaces, 1992, 22, 106-108.	1.5	O
40	A comparison of mathematical programming modeling systems. Annals of Operations Research, 1992, 38, 177-238.	4.1	29
41	Approaches to Diagnosing Infeasible Linear Programs. ORSA Journal on Computing, 1991, 3, 253-261.	1.7	41
42	Policy Analysis in a Political Environment. Interfaces, 1991, 21, 87-91.	1.5	5
43	An approach to modeling electric utility capacity expansion planning. Naval Research Logistics, 1990, 37, 827-845.	2.2	16
44	Representing knowledge about linear programming formulation. Annals of Operations Research, 1989, 21, 149-172.	4.1	12
45	A graphics interface for linear programming. Communications of the ACM, 1989, 32, 996-1012.	4.5	64
46	Modeling and Forecasting Energy Markets with the Intermediate Future Forecasting System. Operations Research, 1988, 36, 406-420.	1.9	40
47	A Knowledgebase for Formulating Linear Programs. , 1988, , 451-470.		4
48	Using dynamic programming for aggregating cuts in a single drillhole. International Journal of Mining, Reclamation and Environment, 1987, 1, 35-40.	0.1	0
49	Mathematical Analysis of the Interactions Between Oligopolistic Firms and a Competitive Fringe. American Journal of Mathematical and Management Sciences, 1987, 7, 149-174.	0.9	2
50	An intelligent system for formulating linear programs. Decision Support Systems, 1986, 2, 39-47.	5.9	126
51	Computing Market Equilibria with Price Regulations Using Mathematical Programming. Operations Research, 1985, 33, 935-954.	1.9	49
52	Stackelberg-Nash-Cournot Equilibria: Characterizations and Computations. Operations Research, 1983, 31, 253-276.	1.9	202
53	Linear programming based analysis of marginal cost pricing in electric utility capacity expansion. European Journal of Operational Research, 1982, 11, 349-360.	5.7	29
54	A mathematical programming approach for determining oligopolistic market equilibrium. Mathematical Programming, 1982, 24, 92-106.	2.4	189

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55	Modeling Natural Gas Regulatory Proposals Using the Project Independence Evaluation System. Operations Research, 1981, 29, 876-902.	1.9	20