Known Citations of Papers by Roger Alan Pick

Dr. Pick's articles have impacted the scientific literature in decision support systems, computer science, and management information systems. We document this impact by the following list of 177 articles we have found that cite his work.

Zhong, M., Pick, R.A., Klein, G., Jiang, J.J., "Vector error_correction models in a consumer packaged goods category forecasting decision support system," *Journal of Computer Information Systems*, Volume 46, Issue 1, September 2005, Pages 25_34.

Has been cited in 4 articles

Lin, C., Hsu, M._L., A GDSS for ranking a firm's core capability strategies, Journal of Computer Information Systems, Volume 47, Issue 4, June 2007, Pages 111_130.

Rupnik, R., Kukar, M., Krisper, M., Integrating data mining and decision support through data mining based decision support system, Journal of Computer Information Systems, Volume 47, Issue 3, March 2007, Pages 89_104.

Rupnik, R., Decision support system to support the solving of classification problems in telecommunications, Informacije MIDEM Volume 39, Issue 3, September 2009, Pages 168-177.

Chiu, K.K.-S., Lin, R.-J., Hsu, M.K., Huang, L.-H., Power of branding on internet service providers, Journal of Computer Information Systems Volume 50, Issue 3, March 2010, Pages 112-120.

J. J. Jiang, G. S. Klein, & R. A. Pick, "An Examination of the Impact of IS Department Organizational Environments upon Project Teams' Performances," <u>Information and Management</u> 40(3), pp 213-220, January, 2003.

has been cited in 11 articles

Lin, C., Pervan, G., Tsao, H._Y., Lin, K.H._C., An investigation into business_to_business electronic commerce organizations, Journal of Research and Practice in Information Technology 40 (1), pp. 3_18, 2008.

Wu, C._H., Wang, S._L., Fang, K., The effect of organization process focus and organizational learning on project performance: An examination of Taiwan's companies, Portland International Conference on Management of Engineering and Technology, art. no. 4349429, pp. 1083_1089, 2007.

Parolia, N., Goodman, S., Li, Y., Jiang, J.J, Mediators between coordination and IS project performance, Information and Management, Volume 44, Issue 7, October 2007, Pages 635_645.

Liang, T._P., Liu, C._C., Lin, T._M., Lin, B., Effect of team diversity on software project performance, Industrial Management and Data Systems, Volume 107, Issue 5, 2007, Pages 636_653

Salmeron, J.L., Bueno, S., An information technologies and information systems industry_based classification in small and medium_sized enterprises: An institutional view, European Journal of Operational Research, Volume 173, Issue 3, 16 September 2006, Pages 1012_1025

Rondeau, P.J., Ragu_Nathan, T.S., Vonderembse, M.A., How involvement, IS management effectiveness, and end_user computing impact IS performance in manufacturing firms, Information and Management, Volume 43, Issue 1, January 2006, Pages 93_107

McKinney EH, Barker JR, Smith DR, et al. The role of communication values in swift starting action teams: IT insights from flight crew experience INFORMATION & MANAGEMENT 41 (8): 1043_1056 NOV 2004.

Richard Dunford, Ian Palmer, Jodie Benveniste, John Crawford, Coexistence of 'old' and 'new' organizational practices: Transitory phenomenon or enduring feature?, Asia Pacific Journal of Human Resources April 2007 vol. 45 no. 1 24-43

SPELTA, Andrea Giovanni and ALBERTIN, Alberto Luiz. Um modelo conceitual da decisão de criação de escritório de projetos na área de TI. RAM, Rev. Adm. Mackenzie (Online). 2010, vol.11, n.2, pp. 142-167. ISSN 1678-6971.

J Peppard, Exploring the Concept of the IS Organization, Journal of Information Technology, 2007

SPELTA, Andrea Giovanni e ALBERTIN, Alberto Luiz. O contexto da criação de escritórios de projetos nas áreas de TI: dois estudos de caso. JISTEM [online]. 2009, vol. 6, no. 3, pp. 413-436. ISSN 18071775.

Gilbert Jr. A.H., Pick R.A., Ward S.G., Perennial management data systems issues in US manufacturing firms, (2000) Industrial Management and Data Systems, 100 (7), pp. 325_329.

Has been cited two times

Bose, R., Understanding management data systems for enterprise performance management, Industrial Management and Data Systems 106 (1), pp. 43_59.

Cheng, E.W.L., Love, P.E.D., Standing, C., Gharavi, H., Intention to e_collaborate: Propagation of research propositions, Industrial Management and Data Systems 106 (1), pp. 139_152

A. H. Gilbert, R. A. Pick, S. G. Ward, "The Role of the CIO: Enduring MIS Issues," *Journal of Computer Information Systems* (Fall, 1999), pp. 8_16.

Cited in 8 articles:

Moon, J., Jung, G._H., Chung, M., Choe, Y.C., IT outsourcing for E_government: Lessons from IT outsourcing projects initiated by agricultural organizations of the Korean government, 2007 Proceedings of the Annual Hawaii International Conference on System Sciences, art. no. 4076581.

Newkirk, H.E., Lederer, A.L., The effectiveness of strategic information systems planning for technical resources, personnel resources, and data security in environments of heterogeneity and hostility, 2007 *Journal of Computer Information Systems* 47 (3), pp. 34_44.

Byrd, T.A., Lewis, B.R., Bradley, R.V., Is infrastructure: The influence of senior IT leadership and strategic information systems planning, 2006 *Journal of Computer Information Systems* 47 (1), pp. 101_113.

Watts, S., Henderson, J.C., Innovative IT climates: CIO perspectives, 2006 *Journal of Strategic Information Systems* 15 (2), pp. 125_151.

Ward, M.A., Information systems technologies: A public_private sector comparison, 2006 Journal of Computer Information Systems 46 (3), pp. 50_56.

Sullivan WE, Ngwenyama OK How are public sector organizations managing is outsourcing risks? An analysis of outsourcing guidelines from three jurisdictions, JOURNAL OF COMPUTER INFORMATION SYSTEMS 45 (3): 73_87 SPR 2005

Rathnam PG, Johnsen J, Wen HJ, Alignment of business strategy and it strategy: A case study of a fortune 50 financial services company, JOURNAL OF COMPUTER INFORMATION SYSTEMS 45 (2): 1_8 WIN 2004

Schambach T, Blanton JE Age, motivation, and participation in professional development, *Journal of Computer Information Systems* 41 (4): 57_64 Summer, 2001.

J. J. Jiang, G. Klein, R. A. Pick, "A Marketing Category Management System: A Decision Support System Using Scanner Data," *Decision Support Systems 23, 3* (July, 1998), pp 259_271.

Cited in 10 articles:

Eom, S., Kim, E., A survey of decision support system applications (1995_2001), 2006 *Journal of the Operational Research Society* 57 (11), pp. 1264_1278

Noori, B., Salimi, M.H., A decision_support system for business_to_business marketing, 2005 *Journal of Business and Industrial Marketing* 20 (4_5), pp. 226_236.

Zhong MS, et al., Vector Error_Correction Models in a consumer packaged goods category forecasting decision support system, JOURNAL OF COMPUTER INFORMATION SYSTEMS 46 (1): 25_34 FAL 2005.

Jiang JJ, Zhong MS, Klein G, et al., Nonstationary brand variables in category management: A cointegration perspective, DECISION SCIENCES 35 (1): 101_128 WIN 2004.

Romano NC, Fjermestad J Electronic commerce customer relationship management: An assessment of research," *International Journal of Electronic Commerce* 6 (2): 61_113 WIN 2001.

Jiang JJ, Zhong MS, Klein G, "Marketing category forecasting: An alternative of BVAR _ Artificial neural networks," *Decision Science* 31 (4): 789_812 Fall, 2000.

Peter Duchessi, Charles M. Schaninger, Thomas Nowak, Creating cluster-specific purchase profiles from point-of-sale scanner data and geodemographic clusters: improving category management at a major US grocery chain, Journal of Consumer Behaviour, Volume 4, Issue 2, pages 97–117, December 2004

Chien-Hsing Wu, Shu-Chen Kao, Chuan-Chun Wu, Data-based decision support technology used in the financial service industry, International Journal of Financial Services Management, Volume 1, Number 4 / 2006, pp.422 - 437

Feldberg, Frans and van der Heijden, Hans, "Interorganisational Information Sharing and The Use of Decision Aids in Category Management" (2003). BLED 2003 Proceedings. Paper 36. Roger Alan Pick, Handbook on Decision Support Systems 1, International Handbooks Information System, 2008, V, 719-730

Jiang, Motwani, Pick, "Information System Managers' View of System Development, Use, and Failure," *Review of Accounting Information Systems 2,1* (Winter, 1997-1998), pp 73-80.

Cited in 2 articles:

J. J. Jiang, G. Klein, J. L. Balloun, and S. M. Crampton, "Systems Analysts' Orientations and Perceptions of System Failure;' *Information and Software Technology 41:2*; pp 101-106, 1999.

Xiaoni Zhang, AN ANALYSIS OF THE EFFECT OF ENVIRONMENTAL AND SYSTEMS COMPLEXITY ON INFORMATION SYSTEMS FAILURES, J Windsor - 2001 - library.unt.edu

Eppinette M, Inman RA, Pick RA Expert systems and the implementation of quality customer service INDUSTRIAL MANAGEMENT & DATA SYSTEMS 97 (1_2): 63_& 1997

Cited in 2 articles:

Wood, S., Howlett, R.J., A web_based customer support knowledge base system, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 5177 LNAI (PART 1), pp. 349_361, 2008.

Rao MP, Miller DM, Expert systems applications for productivity analysis, INDUSTRIAL MANAGEMENT & DATA SYSTEMS 104 (8_9): 776_785 2004

Jiang, Motwani, Pick, "System Developers' Judgements of System Development, Use, and Failure," *International Journal of Computer Applications in Technology 10*, *5*/6 (1997), pp 300-307.

Cited in 2 articles:

J. J. Jiang, G. Klein, J. L. Balloun, and S. M. Crampton, "Systems Analysts' Orientations and Perceptions of System Failure;" *Information and Software Technology* 41:2; pp 101-106, 1999.

Xiaoni Zhang, AN ANALYSIS OF THE EFFECT OF ENVIRONMENTAL AND SYSTEMS COMPLEXITY ON INFORMATION SYSTEMS FAILURES, J Windsor - 2001 - library.unt.edu

Jiang, Pick, "Managing Entry_level IS Professionals: Using Career Oriented Constructs," *Journal of Computer Information Systems* 36, 3 (Spring, 1996), pp. 105_110.

Cited in 2 articles:

Jiang JJ, Klein G, Balloun JL, The joint impact of internal and external career anchors on entry_level IS career satisfaction, *Information and Management* 39 (1): 31_39 NOV 2001.

James J. Jiang, Gary Klein, Supervisor support and career anchor impact on the career satisfaction of the entry-level information systems professional, Journal of Management Information Systems, Volume 16, Issue 3 (December 1999), Special section: Exploring the outlands of the MIS discipline, pp. 219 - 240

Jiang, Muhanna, Pick, "The Impact of Model Performance History Information on User's Confidence in Decision Models: An Experimental Examination," *Computers in Human Behavior* 12, 2 (1996), pp 193_207.

Cited in 5 articles:

Rieh, S.Y., Danielson, D.R., Credibility: A multidisciplinary framework, 2007 *Annual Review of Information Science and Technology* 41, pp. 307_364.

Willemain TR, Wallace WA, Fleischmann KR, et al., Bad numbers: coping with flawed decision support, JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY 54 (9): 949_957 SEP 2003

Klein G, Jiang JJ, 'User perception of expert system advice' *Journal of Systems and Software* 48 (2): 155_161 Oct 15 1999.

Su YL, Lin DYM, 'The impact of expert_system_based training on calibration of decision confidence in emergency management,' *Computers in Human Behavior* 14 (1): 181_194 J 1998.

Fildesa, Goodwinb, Lawrence, The design features of forecasting support systems and their effectiveness, Decision Support Systems, Volume 42, Issue 1, October 2006, Pages 351-361

J. Jiang, G. Klein, R. A. Pick; "Are You Sure You Want to Use That Data in Your Study?" *IEEE Trans. Systems, Man, and Cybernetics*, <u>25</u>, 2; pp 378-380, February, 1995.

Cited in 5 articles:

S. G. Ward, 'Decision Support for What-if Analysis and the Confirmation Bias;' *Journal of Computer Information Systems* 40(4); pp 84-92 Summer, 2000.

J. J. Jiang, G. Klein, & T. Means, 'The Missing Link Between Systems Analysts' Actions and Skills;' *Information Systems Journal 9(1)*; pp 21-33, January 1999.

A. X. Miao, G. L. Zacharias, and S. P. Kao, "A Computational Situation Assessment Model for Nuclear-Power-Plant Operations;" *IEEE Trans. Systems, Man, and Cybernetics 27, 6*; pp 728-742, 1997.

Klein G, Marion G Bias in computer_assisted surveys *IEEE Trans. Systems, Man, and Cybernetics* A 26 (5): 566_571 SEP 1996.

Thurman, D. A., Brann, D. M. and Mitchell, C. M., "An Architecture to Support Incremental Automation of Complex, Systems", Proceedings of the 1997 IEEE International Conference on Systems, man and Cybernetics, Oct., 1997, pp. 1174-1179.

W. Muhanna, R. A. Pick; "Meta-modeling Concepts and Tools for Model Management: A Systems Approach;" *Management Science 40, 9*; pp 1093-1123, September, 1994.

Cited in 50 articles (Google Scholar says cited 49 times.)

El_Gayar, Omar; Tandekar, Kanchana, An XML_based schema definition for model sharing and reuse in a distributed environment, *Decision Support Systems*, Apr2007, Vol. 43 Issue 3, p791_808.

QI, CHANGSONG; SUN, Jigui, Model Net:: a Representation of the Static Structure of Modelbase, *International Journal of Pattern Recognition & Artificial Intelligence*, Jun2007, Vol. 21 Issue 4, p791_807.

Farrell RR, Maness TC, A relational database approach to a linear programming_based decision support system for production planning in secondary wood product manufacturing, DECISION SUPPORT SYSTEMS 40 (2): 183_196 AUG 2005 .

Maturana S, Ferrer JC, Baranao F, Design and implementation of an optimization_based decision support system generator, EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 154 (1): 170_183 APR 1 2004.

Chari K, Model composition in a distributed environment, DECISION SUPPORT SYSTEMS 35 (3): 399_413 JUN 2003.

Chari K, "Model composition using filter spaces," *Information Systems Research* 13 (1): 15_35 MAR 2002 .

Levin MS, "Towards combinatorial analysis, adaptation, and planning of human_computer systems," *Appl Intell 16 (3)*: 235_247 MAY_JUN 2002.

Y.C. Tsai, 'Comparative Analysis of Model Management and Relational Database Management;' *OMEGA-INT J MANAGE S 29(2)*; pp 157-170, April 2001.

A. Srinivasan & D. Sundaram, 'An Object Relational Approach for the Design of Decision Support Systems;' *EUR J OPER RES 127 (3);* pp 594-610, December 2000.

S. Y. Huh, Q. B. Chung, and H. M. Kim, 'Collaborative Model Management in Departmental Computing;' *INFOR 38(4)*; pp 373-389, November 2000.

S. B. Eom, 'The Contributions of Systems Science to the Development of the Decision Support Subspecialties: An Empirical Investigation;' *SYST RES BEHAV SCI 17(2)*; pp 117-134, Mar-Spr 2000.

D. R. Dolk, 'Integrated Model Management in the Data Warehouse Era;' *EUR J OPER RES 122(2)*; pp 199-218, April 2000.

S. Y. Huh, H. M. Kim, and Q. B. Chung, 'Framework for Change Notification and View Synchronization in Distributed Model Management Systems,' *Omega* 27: 4; pp 431-443, 1999.

M. K. Mayer, 'Future Trends in Model Management Systems: Parallel and Distributed Extensions;' *Decision Support Systems 22: 4*; pp 325-335, 1998.

S. B. Eom, 'The Intellectual Development and Structure of Decision Support Systems;' *Omega 26: 5*; pp 639-657, 1998.

K. Vlahos, P. Ninios, and D. Bunn, 'An Integrative Modeling Approach for Understanding Competitive Electricity Markets;' *Journal of the Operational Research Society* 49, 3; pp. 187-199, 1998.

F. H. Murphy, V. Panchanadam; "Understanding Linear Programming Modeling Through an Examination of the Early Papers on Model Formulation;" *Operations Research 45, 3;* pp 341-356, 1997.

B. Ramesh, 'Representing and Reasoning with Traceability in Model Life-Cycle Management;' *Annals of Operations Research* 75; pp. 123-145, 1997.

N. P Archer, F Ghasemzadeh, An integrated framework for project portfolio selection. International Journal of Project Management, Volume 17, Issue 4, August 1999, Pages 207-216

Sulin Baa, Karl R. Langb, Andrew B. Whinston, Enterprise decision support using Intranet technology, Decision Support Systems, Volume 20, Issue 2, June 1997, Pages 99-134

Waleed A. Muhanna, An object-oriented framework for model management and DSS development, Decision Support Systems, Volume 9, Issue 2, February 1993, Pages 217-229

Amit Basu, Robert W. Blanning and Avraham Shtub, # Metagraphs in Hierarchical Modeling, Management Science, Vol. 43, No. 5 (May, 1997), pp. 623-639

Peter Piela, Roy McKelvey and Arthur Westerberg, An Introduction to the Ascend Modeling System: Its Language and Interactive Environment, Journal of Management Information Systems, Vol. 9, No. 3, Collaboration Technology, Modeling, and End-User Computing for the 1990s (Winter, 1992/1993), pp. 91-121

Waleed A. Muhanna, SYMMS: A model management system that supports model reuse, sharing, and integration, European Journal of Operational Research, Volume 72, Issue 2, 27 January 1994, Pages 214-242

Soon-Young Huh, Hyung-Min Kim, A real-time synchronization mechanism for collaborative model management, Decision Support Systems, Volume 37, Issue 3, June 2004, Pages 315-330

Therani Madhusudan, A web services framework for distributed model management, Information Systems Frontiers, Volume 9, Number 1, 9-27

Keun-Woo Lee, Soon-Young Huh, A model-solver integration framework for autonomous and intelligent model solution, Decision Support Systems, Volume 42, Issue 2, November 2006, Pages 926-944

M.S. Levin, Combinatorial optimization in system configuration design, Automation and Remote Control, Volume 70, Number 3, 519-561

Basu, A.; Blanning, R.W.; Cycles in metagraphs, System Sciences, 1994. Vol.III, Date:4-7 Jan. 1994, On page(s): 310 - 319

Liu, Ou; Tian, Qijia; and Ma, Jian, "A Fuzzy Description Logic Approach to Model Management in R&D Project Selection" (2004). PACIS 2004 Proceedings. Paper 6.

Eom, S. (2004), The Changing Structure of Decision Support Systems Research: An Empirical Investigation through Author Cocitation Mapping, The 2004 IFIP International Conference on Decision Support Systems - Prato, Tuscany, 1st- 3rd July, pp.243-251.

Haimes, Y. Y., Schooff, R. M., & Chittister, C. G. (1997, Winter). A holistic management, framework for software acquisition. Acquisition Review Quarterly.

Balasubramanian, P., "ARCHITECTING DECISION SUPPORT FOR THE DIGITAL ENTERPRISE: A WEB SERVICES PERSPECTIVE" (2002). AMCIS 2002 Proceedings. Paper 27.

Khairy A.H. Kobbacy, Yansong Liang, (1999) "Towards the development of an intelligent inventory management system", Integrated Manufacturing Systems, Vol. 10 Iss: 6, pp.354 - 366

Liu, Ou and Ma, Jian, "A Web Services Approach to Model Management in DSS" (2005). PACIS 2005 Proceedings. Paper 31.

S.ASGHAR, D.ALAHAKOON, L.CHURILOV , CATEGORIZATION OF DISASTER DECISION SUPPORT NEEDS FOR THE DEVELOPMENT OF AN INTEGRATED MODEL FOR DMDSS, International Journal of Information Technology & Decision Making (IJITDM), Volume: 7, Issue: 1(2008) pp. 115-145

Pick, Roger and Klein, Gary, "MODEL MANAGEMENT AS A COMPONENT OF A KNOWLEDGE MANAGEMENT SYSTEM: CAPTURING MODELING KNOWLEDGE IN THE ENTERPRISE" (2002). AMCIS 2002 Proceedings. Paper 35.

Webb H.W., SB Yadav, Quality factors of DMSS assessment: an application of research frameworks. In Mora, M., Forgionne, G. & Gupta, J. (Eds.), Decision Making Support Systems: Acheivements, Trends and Challenges for a new Decade. Hershey, PA. Idea Group, pp. 272-286

Asghar, S., Alahakoon, D. and Churilov, L., 2005. A Dynamic Integrated Model for Disaster, Management Decision Support Systems. International Journal of Simulation, 6(10-11): 95 – 114.

Sulin Ba, Karl R. Lang and Andrew B. Whinston, Compositional enterprise modeling and decision support, Information Systems and E-Business Management, Volume 6, Number 2, 137-160,

Pick, A. R. (2008). Benefits of Decision Support Systems. In Burstein, Holsapple (Eds.). Handbook on Decision Support Systems 1 (pp. 719-730). Berlin: Springer

Kingsley Gnanendrana, R.P. Sundarraj, Alternative model representations and computing capacity: Implications for model management, Decision Support Systems, Volume 42, Issue 3, December 2006, Pages 1413-1430

S.B. Eom, The Intellectual Development and Structure of Decision Support Systems (1991-1995), Omega, Volume 26, Issue 5, October 1998, Pages 639-657

Amit V. Deokar and Omar F. El-Gayar, Decision-enabled dynamic process management for networked enterprises, Information Systems Frontiers DOI: 10.1007/s10796-010-9243-3

Lang, Karl Reiner, Ba, Sulin and Whinston, Andrew B., Compositional Enterprise Modeling and Decision Support. Handbook on Decision Support Systems, Springer Verlag, Vol. 2, pp. 1443-1468, 2008

EW Schuster, SJ Allen, DL Brock, P Kar, The Future of Connective Technology: Greater Integration through Semantic Modeling

Lee, Keun-Woo; Huh, Soon-Young, A Model Context-Based Solution Framework in Decision Support Systems, Proceeding of the KMIS, 2004. 6, pp. 452-459(8)

Amit V. Deokar, Omar F. El-Gayar, "A Semantic Web Services-Based Architecture for Model Management Systems," hicss, pp.95, Proceedings of the 41st Annual Hawaii International Conference on System Sciences (HICSS 2008), 2008

Amit V. Deokar, Omar F. El-Gayar, Ruba Aljafari, "Developing a Semantic Web-Based Distributed Model Management System: Experiences and Lessons Learned," hicss, pp.1-10, 2010 43rd Hawaii International Conference on System Sciences, 2010

Ting-Peng Liang, Ching-Chang Lee and Efraim Turban, Model Management and Solvers for Decision Support, Handbook on Decision Support Systems 1 International Handbooks on Information Systems, 2008, II, 231-258

J. Tieperman, R. A. Inman, & R. A. Pick, 'Expert Systems: A Service Industry Exigency;' *Industrial Management and Data Systems*; pp 9-12, 1994

Cited in 3 articles:

M. Gupta, 'Implications of Expert Systems for the Operations of Financial Institutions;' *Technovation 20(9)*; pp 509-516, September, 2000.

MARSHALL, K. P. Marketing information systems: creating competitive advantage in the information age. Danvers: Boyd & Fraser, 1996.

Mohan P. Rao, David M. Miller, (2004) "Expert systems applications for productivity analysis", Industrial Management & Data Systems, Vol. 104 Iss: 9, pp.776 - 785

Chadha, Mazlack, Pick, "Using Existing Knowledge Sources (Cases) to Build and Expert System," *Expert Systems: The International Journal of Knowledge Engineering, Volume 8.1* (February, 1991), pp. 3-12.

Cited in 8 articles:

Moody, J.W., Blanton, J.E., Will, R.P., Capturing expertise from experts: The need to match knowledge elicitation techniques with expert system types, 1999 Journal of Computer Information Systems 39 (2), pp. 89_95.

Moody, J.W., Will, R.P., Blanton, J.E., Enhancing knowledge elicitation using the cognitive interview. 1996 Expert Systems with Applications 10 (1), pp. 127_133.

Baligh, H. H., Burton, R. M., and Obel, B., 'Organizational Consultant - Creating a Usable Theory for Organizational Design;' *Management Science* 42, 12 pp. 1648-1662, 1996.

Klaus-Dieter Althoff. Evaluating case-based reasoning systems: The Inreca case study. Postdoctoral thesis (Habilitationsschrift), University of Kaiserslautern, 1997.

Hugh N. Wilson, Malcolm H.B. McDonald, (2001) "An evaluation of styles of IT support for marketing planning", European Journal of Marketing, Vol. 35 Iss: 7/8, pp.815 - 842

Baligh H, Burton RM and Obel B. Validating an Expert System that Designs Organizations. Hillsdale, NJ: Erlbaum Associates, 1994. (Carley KM, Prietula MJ, ed. Computational Organization Theory.

F Ashouri, An expert system for predicting gas demand: A case study, Omega, Volume 21, Issue 3, May 1993, Pages 307-317

Wan Salihin Wong Abdullah, Phil Wild, British Journal of Educational Technology, Volume 25, Issue 1, pages 29–40, January 1994.

Evans, Pick, Sklar, Vesprani, "Eliciting Knowledge Representation Schema for Linear Programming" in D. E. Brown and C. C. White (eds.), *Operations Research and Artificial Intelligence: The Integration of Problem Solving Strategies*, Boston, MA: Kluwer Academic Publishers, 1990, pp. 279_316.

Cited in 7 articles:

R. W. Blanning, "Model Management Systems: An Overview," *Decision Support Systems 9, 1* (1993) pp. 9-18.

H. K. Bhargava and R. Krishnan, "Computer-aided Model Construction," *Decision Support Systems 9, 1* (1993) pp. 91-111.

Murphy, F.H., ASP, the art and science of practice: Elements of a theory of the practice of operations research: Expertise in practice, Interfaces Volume 35, Issue 4, July 2005, Pages 313-322

Raghunathan, S., Krishnan, R., May, J.H., MODFORM: A knowledge-based tool to support the modeling process, Information Systems Research, Volume 4, Issue 4, 1993, Pages 331-358

John Tieperman, R. Anthony Inman, Roger A. Pick, (1994) "Expert Systems: A Service Industry Exigency", Industrial Management & Data Systems, Vol. 94 Iss: 1, pp.09 - 12

Pick, A. R. (2008). Benefits of Decision Support Systems. In Burstein, Holsapple (Eds.). Handbook on Decision Support Systems 1 (pp. 719-730). Berlin: Springer

Bharadwaj, A.; Sen, A.; Vinze, A.; Scheduling cardiac procedures: a knowledgebased approach, IEEE Transactions on Engineering Management, Volume 46 Issue 3 Aug 1999, pp. 322 - 334

M. M. Sklar, R. A. Pick, "A Knowledge Engineered Linear Programming Formulation Assistant," in J. F. Nunamaker (ed.), *Proceedings of the Twenty-Third Annual Hawaii International Conference on System Sciences, Volume 3*, IEEE Computer Society Press, 1990, pp. 269_278.

Cited in 9 articles:

Murphy, F.H., ASP, the art and science of practice: Elements of a theory of the practice of operations research: Expertise in practice, 2005 *Interfaces* 35 (4), pp. 313_322.

F. H. Murphy, V. Panchanadam; "Understanding Linear Programming Modeling Through an Examination of the Early Papers on Model Formulation;" *Operations Research 45, 3;* pp 341-356, 1997.

R. W. Blanning, "Model Management Systems: An Overview," *Decision Support Systems 9, 1* (1993) pp. 9-18.

H. K. Bhargava and R. Krishnan, "Computer-aided Model Construction," *Decision Support Systems 9, 1* (1993) pp. 91-111.

Raghunathan, S., Krishnan, R., May, J.H., MODFORM: A knowledge-based tool to support the modeling process, Information Systems Research 4 (4), pp. 331-358

Waleed A. Muhanna and Roger Alan Pick, Meta-Modeling Concepts and Tools for Model Management: A Systems Approach, Management Science, Vol. 40, No. 9 (Sep., 1994), pp. 1093-1123

Waleed A. Muhanna, An object-oriented framework for model management and DSS development, Decision Support Systems, Volume 9, Issue 2, February 1993, Pages 217-229

Anandhi Bharadwaj, Joobin Choobineh, Amber Lo and Bala Shetty, Model management systems: A survey, Annals of Operations Research Volume 38, Number 1, 17-67

A. S. Bharadwaj, A. S. Vinze, Use of reason maintenance in model formulation, Omega, Volume 21, Issue 1, January 1993, Pages 123-133

Y. M. Kang, R. A. Pick, 'Comments on Attributes of the Performance of Central Processing Units' *Communications of the ACM 32(2);* pp 256-259, February, 1989.

Cited in 3 articles:

G. V. Post, 'How Often Should a Firm Buy New PCs?' *Communications of the ACM 42(5)*; pp 17-21, May 1999.

Y. M. Kang, Computer hardware performance: production and cost function analyses, Communications of the ACM, v.32 n.5, p.586-593, May 1989

Brian D. Lynch , H. Raghav Rao , Winston T. Lin, Economic analysis of microcomputer hardware, Communications of the ACM, v.33 n.10, p.119-129, Oct. 1990

W. Muhanna, R. A. Pick, "Composite Models in SYMMS" in B. R. Konsynski (ed.), Proceedings of the Twenty-First Annual Hawaii International Conference on System Sciences, Volume 3, IEEE Computer Society Press, 1988, pp. 418_427

Cited in 34 articles:

Changsong, Q., Jigui, S., Model net: A representation of the static structure of modelbase, 2007 *International Journal of Pattern Recognition and Artificial Intelligence* 21 (4), pp. 791_807.

Tsai, Y._C., Model integration using SML, 1998 Decision Support Systems 22 (4), pp. 355_377.

A. Basu, "Metagraphs in Hierarchical Modeling," *Management Science 43, 5*, pp. 623-639, 1997.

F. H. Murphy, V. Panchanadam; "Understanding Linear Programming Modeling Through an Examination of the Early Papers on Model Formulation;" *Operations Research 45, 3;* pp 341-356, 1997.

R. W. Blanning, "Model Management Systems: An Overview," *Decision Support Systems 9, 1* (1993) pp. 9-18.

D. R. Dolk and J. E. Kottemann, "Model Integration and a Theory of Models," *Decision Support Systems 9, 1* (1993) pp. 51-63.

T. P. Liang and B. R. Konsynski, "Modeling by Analogy: Use of Analogical Reasoning in Model Management Systems," *Decision Support Systems 9, 1* (1993) pp. 113-125.

W. A. Muhanna, "An Object-oriented Framework for Model Management and DSS Development," *Decision Support Systems 9, 2* (1993) pp. 217-229.

C. W. Holsapple et al., "Learning by Problem Processors: Adaptive Decision Support Systems," *Decision Support Systems 10, 2* (1993) pp. 85-108.

T. P. Liang, "Analogical Reasoning and Case-based Learning in Model Management Systems," *Decision Support Systems 10, 2* (1993) pp. 137-160.

T. P. Liang, "Modeling by Analogy: A Case-based Approach to Automated Linear Program Formulation," *Proc. HICSS-24 Vol 3* (1991) pp. 276-283.

Bierwirth, C., Meisel, F., A survey of berth allocation and quay crane scheduling problems in container terminals, European Journal of Operational Research 202 (3), pp. 615-627

Basu, A., Blanning, R.W., Model integration using metagraphs, Information Systems Research 5 (3), pp. 195-218

Piela, P., McKelvey, R., Westerberg, A., An introduction to the ASCEND modeling system: Its language and interactive environment, Journal of Management Information Systems 8 (4), pp. 91-121

Liu, J.I.C., Yun, D.Y.Y., Klein, G., An agent for intelligent model management, Journal of Management Information Systems 7 (1)

Ramayya Krishnan, A logic modeling language for automated model construction, Decision Support Systems, Volume 6, Issue 2, May 1990, Pages 123-152

Geoffrion, Arthur M., "Reusing Structured Models via Model Integration," Proceedings of the Twenty-Second Hawaii International Conference on System Sciences, Vol. III, (January 1988), 601-611.

Ramayya Krishnan, PDM: a knowledge-based tool for model construction, Decision Support Systems, Volume 7, Issue 4, November 1991, Pages 301-314

Waleed A. Muhanna, SYMMS: A model management system that supports model reuse, sharing, and integration, European Journal of Operational Research, Volume 72, Issue 2, 27 January 1994, Pages 214-242

Daniel R. Dolk, An introduction to model integration and integrated modeling environments, Decision Support Systems, Volume 10, Issue 3, October 1993, Pages 249-254

A. Dutta, Integrating Heuristic Knowledge and Optimization Models for Communication n, IEEE Transactions on Knowledge and Data Engineering, Volume 5, Issue 6 (December 1993), Pages: 999 - 1017

Huh S. Y., Q. B. Chung, A model management framework for heterogeneous algebraic models: Object-oriented database management systems approach, Omega, Volume 23, Issue 3, June 1995, Pages 235-256

Marco Gagliardi and Cosimo Spera, Toward a formal theory of model integration , Annals of earch, Volume 58, Number 6, 403-440 Richard G. Ramirez, Chee Ching and Robert D. St. Louis, Independence and mappings in model-based decision support systems, Decision Support Systems, Volume 10, Issue 3, October 1993, Pages 341-358

Sa Neung Hong, Michael V. Mannino and Betsy Greenberg, Measurement theoretic representation of large, diverse model bases : The unified modeling language <pound image> U, Decision Support Systems, Volume 10, Issue 3, October 1993, Pages 319-340

John I. C. Liu, David Y. Y. Yun and Gary Klein, An Agent for Intelligent Model Management, Journal of Management Information Systems, Vol. 7, No. 1 (Summer, 1990), pp. 101-122

Basu, A.; Blanning, R.W.; Cycles in metagraphs, System Sciences, 1994. Vol.III, Date:4-7 Jan. 1994, On page(s): 310 - 319

M. Gagliardi, C. Spera, "Some new results in model integration," hicss, pp.398, 28th Hawaii International Conference on System Sciences (HICSS'95), 1995

D Ghosh, R Agarwal, Model selection and sequencing in decision support systems, Omega, Volume 19, Issues 2-3, 1991, Pages 157-167

Muhanna, W.A.; Composite programs: hierarchical construction, circularity, and deadlocks, Software Engineering, IEEE Transactions on, Apr 1991 Volume: 17 Issue:4, pp. 320 - 333

M. Binbasioglu, Building Linear Programming Models from Structural Model Components, International Transactions in Operational Research, Volume 3, Issue 2, pages 151–168, April 1996

Clyde W. Holsapple, Varghese S. Jacob, Ramakrishnan Pakath and Jigish S. Zaveri, Adaptive ort Systems via Problem Processor Learning, Handbook on Decision Support Systems 1, International Handbooks on Information Systems, 2008, IV, 659-696

Huh, Soon-Young, Development of an Object-Oriented Model Management Framework for Computer Executable Algebraic Modeling Languages, Korean Management Science Review. Vol.11, No.2, September 1994. pp.43~63(21)

Amitava Dutta, Sabyasachi Mitra, A hybrid AI/OR decision support tool for backbone communications network design, Decision Support Systems Volume 10, Issue 4, November 1993, Pages 359-378

Y. M. Kang, R. B. Miller, R. A. Pick, "Comments on 'Grosch's Law Re-Revisited: CPU Power and the Cost of Computation," *Communications of the ACM 29, 8* (August, 1986) pp. 779-781.

Cited in 10 articles:

H. Mendelson, "Economies of Scale in Computing -- Grosch's Law Revisited," *Communications of the ACM 30, 12* (1987) pp. 1066-1072.

Y. M. Kang, "Computer Hardware Performance: Production and Cost Function Analyses," *Communications of the ACM 32, 5* (1989) pp. 586-593.

B. D. Lynch and H. R. Rao, "Economic Analysis of Microcomputer Hardware," *Communications of the ACM 33,10* (1990) pp. 119-129.

V. Gurbaxani and H. Mendelson, "The Use of Secondary Data in MIS Research," in K. L. Kraemer (ed.), *The Information Systems Research Challenge: Survey Research Methods*, Boston, MA: Harvard Business School, 1991.

E. E. Anderson and Y. M Chen, "A Simultaneous Equation Model of Cost Performance Relationships in Large-scale Computing," *IIE Transactions 24, 11* (1992) pp. 155-165.

H. R. Rao and B. D. Lynch, "Hedonic Price Analysis of Workstation Attributes," Communications *of the ACM 36*, *12* (1994) pp. 95-102.

Sameer Prasad, Jasmine Tata, (2000) "Information investment in supply chain management", Logistics Information Management, Vol. 13 Iss: 1, pp.33 - 38

Lawrence A. West, Jr., Researching the costs of information systems, Journal of Management Information Systems, Volume 11, Issue 2 (September 1994), Special section: Strategic and competitive information systems, Pages: 75 - 107

Anderson, E., Grimaila, M.R., Richmond, W.; Enterprise computing: economies and diseconomies of scale in server price/performance relationships, Engineering Management, IEEE Transactions on, Aug. 2005 Volume: 52 Issue:3, pp. 329 - 335

Gerald V. Post, Computer technology changes and purchasing strategies, Advances in Computers, Volume 54, 2002, Pages 183-213, Trends in Software Engineering