

## REFERENCES

- A Waern, K Hook, R Gustavsson, and P Holm, "The Common-KADS communication model." Swedish Institute of Computer Science, Vol. 2 No.6., 1993, 96 page.
- Adrian Clark, M. Coyne, Steve Hoy, Nis Jespersen, Chris Pavlovski, and Ian Watt, "Systems Architecture for Smart Grids", 2009 CEO Conference of AESIEAP, 2009.
- Ajith Abraham, "Rule-based Expert Systems.", Handbook of Measuring System Design, John Wiley & Sons Ltd., 2005, page 909-919, ISBN: 0-470-02143-8
- Alfred E. Kahn, "The Economics of Regulation", The MIT Press, 2011, 616 pages, ISBN 978-0262610520.
- Anton Eberhard, "Competition and Regulation in the Electricity Supply Industry in South Africa." TRADE AND INDUSTRIAL POLICY SECRETARIAT, 2002, page 1-35.
- Arepo Consult, "Transforming Markets for Energy Efficient Products in Thailand", Climate Change Evaluation Community of Practice, 2011.
- Arlington, "A Component Plan of the Comprehensive Emergency Management Program", Department of Criminal Justice Services (DCJS), Criminal Injuries Compensation Fund (CICF), Vol. 1, 2009, 99 pages.
- Ben W.F. Depoorter, "REGULATION OF NATURAL MONOPOLY", Centre for Advanced Studies in Law and Economics University of Ghent, Faculty of Law 5400, 1999, page. 498-532.

Bishop Peter, "The Basics of Expert (Knowledge Based) Systems", J. Co/AJRA, Oxford University Press, New York, 1997, page 1-6.

B.L. Song, Member, IAENG, W.K. Wong, J. Fan, and S.F. Chan, "Integration Simulation of Intelligent Real-time Optimization Decision Support System for Assembly Line Balancing", Proceedings of the World Congress on Engineering and Computer Science, Vol. 1, 2008, page 1 - 8.

Chris Harris, "Electricity Markets: Pricing, Structures and Economics", John Wiley & Sons Ltd., England, 2006, 542 pages, ISBN: 978-0-470-01158-4

Chuenchom Sangarasri Greacen and Chris Greacen, "Thailand's Electricity Reforms: Privatization of Benefit and Socialization of Costs and Risks", Bangkok Post, 2004, page 517-541.

Daniel S. Kirschen and Goran Strbac, "Fundamentals of Power System Economics", John Wiley & Sons, Ltd., 2004, 296 pages, England, ISBN: 978-0-470-84572-1

Dieter Fensel and Katharina Siorpaes, "Intelligent Systems: CommonKADS", STI.INNSBRUCK, 2010, page 1-144.

Dr. Alan and W. *McMorran*, "An Introduction to IEC 61970-301 & 61968-11: The Common Information Model", Institute for Energy and Environment Department of Electronic and Electrical Engineering, University of Strathclyde Glasgow, UK, 2007.

Dr. Alea M. Fairchild, "Knowledge Management Metrics via a Balanced Scorecard Methodology", 35th Hawaii International Conference, Hawaii, 2002, page 1-8.

Dr. Pallapa Ruangrong., "ECONOMIC REGULATION: Price Regulation in Thailand", Energy Regulatory Commissioner. Bangkok, 2008, page 1-130.

- Energy Emergencies Executive Committee, "National Emergency Plan for Gas & Electricity v.14", DECC, Vol.1, 2012, 92 pages.
- Frank A. Wolak, "Report on Market Performance and Market Monitoring in the Colombian Electricity Supply Industry", Department of Economics, Stanford University, 2009, page 1-100.
- Geoff Swier, "The Australian Energy Regulator and Best Practice Regulation", Australian National University, Canberra, 2006, page 1-17.
- Giuseppe Nicoletti, Stefano Scarpetta and Olivier Boylaud, "Summary Indicators of Product Market Regulation with an Extension to Employment Protection Legislation", OECD Economics Department, No. 226, 2000, page 1-57.
- Graham EARP and A. ELLAM, "STRATEGIC ASSET MANAGEMENT OF ELECTRICITY DISTRIBUTION LINES USING ADVANCED HELICOPTER INSPECTION TECHNIQUES", 19th International Conference on Electricity Distribution, Vienna, paper 0243, 2007, page 1-4.
- Greacen, Chuenchom Sangarasri; Greacen, Chris Greacen, Chuenchom Sangarasri; Greacen, Chris, "Thailand's Electricity Reforms: Privatization of Benefits and Socialization of Costs and Risks", Pacific Affairs, Vol. 77 No. 3, 2004, page 517.
- Grégory Wegmann, "The balanced scorecard as a knowledge management tool: a French experience in a semi-public insurance company", FARGO - Centre de recherché en Finance, Architecture et Governance des Organisations, Vol. 6 No.3, 2008, page 22-38.
- Gullstrand, J., "Introduction to Emergency planning", Swedish Rescue Services Agency, 2009, 20 pages

Hemanta Doloi and Ali Jaafari, "Conceptual simulation model for strategic decision evaluation in project management" Logistics Information Management, Vol. 15 No.2, 2002, page 88-104.

Homeland Security, "National Emergency Communications Plan", Homeland Security, United State, Vol.2, 2008, 41 pages.

IEC (2007-08). "Energy management system application program interface (EMS-API)" IEC INTERNATIONAL STANDARD, revision 7.04, 2010, page 1-134

International Energy Agency, "COMPETITION IN ELECTRICITY MARKETS", ENERGY MARKET REFORM, 2001

International Energy Agency, "COMPETITION IN ELECTRICITY MARKETS", ENERGY MARKET REFORM, 2001

Janos Fulop, "Introduction to Decision Making Methods", Laboratory of Operations Research and Decision Systems, Hungarian Academy of Sciences, 2003, page 1-15

Jean Baptiste K. Dodor, Rameshwar D. Gupta and Bobbie Daniels, "A FRAMEWORK FOR GOVERNMENTAL ORGANIZATIONS' BALANCED SCORECARD", Journal of Financial Accountancy, 2004, page 1-12.

Jean-Jacques Laffont and J. Tirole, "The Politics of Government Decision-Making: a Theory of Regulatory Capture", The Quarterly Journal of Economics, Vol. 106 No. 4, 1991, page 1089-1127.

Karlheinz Schwarz, "IEC 61850, IEC 61400-25, and IEC 61970: Information models and information exchange for electric power systems", Schwarz Consulting Company, SCC, 2004, page 1-39

- Larry Holloway, "Regulation of Traditional Electric Utilities vs. Retail Competition", Kansas Corporation Commission, 2004, page 1-37
- Lol lei lai, "Power system restructuring and deregulation: trading, performance and information technology", John Wiley & Sons Ltd., 2001, England, ISBN 0-471-49500-X.
- Malhotra, Y., "Expert system for knowledge management: crossing the chasm between information processing and sense making", Expert System with Application, No. 20, 2001, page 7-16.
- Marek J. Druzdzel and Roger R. Flynn, "Decision Support Systems", Decision Systems Laboratory, Allen Kent (ed.), New York: Marcel Dekker, Inc., Vol. 1, 2002, page 1-12.
- Mobashwer Ahmed Chowdhury, Hasan Sarwar and Prof. Shahida Rafique, "A DECISION SUPPORT SYSTEM BASED ON DATA MINING TECHNOLOGY, FUZZY LOGIC AND STATISTICAL TIME SERIES MODEL", IST, Vol. 1 No. 1, 2006, page 1-4.
- Murthy B.V., Lake S.P. and Fisher A.C., "Evaluation of a decision support system to predict preoperative investigations", British Journal of Anaesthesia, Vol. 100 No. 3, 2008, page 315-321.
- Naksitte Coovattanachai, "The Path to Energy Development in Thailand: Policy and Technology Options", National Thailand Research Council, Vol. 1 No. 1, 2006, page 1-30.
- Nikitas-Spiros Koutsoukis, Belen Dominguez-Ballesteros, Cormac A. Lucas and Gautam Mitra, "A prototype decision support system for strategic planning under uncertainty", International Journal of Physical Distribution & Logistics Management, Vol. 30 No. 78, 2000, page 640-660.

- Neil Gunningham and Robert A. Kagan, "Regulation and Business Behaviour", UB Foundation Activities Inc., Vol. 27 No. 2, 2005, page 213-218
- Office of the Tasmanian economic regulator, "Amendments to the Electricity Supply Industry Performance and Information Reporting Guideline", Regulator issued version 2.2, 2011.
- Pedro Linares and Carlos Romero, "A multiple criteria decision making approach for electricity planning in Spain: economic versus environmental objectives", Universidad P. Comillas de Madrid, Spain, 2006, page 1-21.
- Peter M. Lamb, "The Indian Electricity Market: Country Study and Investment Context", Program on Energy and Sustainable Development, 2006, page 1-74
- Ravi Arora, "Implementing KM - a balanced score card approach", Journal of Knowledge Management, Vol. 6 No. 3, 2002, 240-249.
- Robert Schuman, "Overview of European Regulatory Framework in Energy Transport", European University Institute, 2009
- Rudi Hakvoort, "THE ECONOMICS OF REGULATION: MONOPOLISTIC ACTIVITIES", D-Cision B.V., 2012, page 1-40.
- Šljivac Damir, "POWER SYSTEM ECONOMICS (EKONOMIKA ELEKTROENERGETSKOG SUSTAVA)", ETFOS, Osijek, 2009.
- Sophie Meritet, "MARKET POWER IN RESTRUCTURED ELECTRICITY MARKET IN THE UNITED STATES WHICH LESSONS FOR EUROPE?" University Paris, 2002, page 1-11.

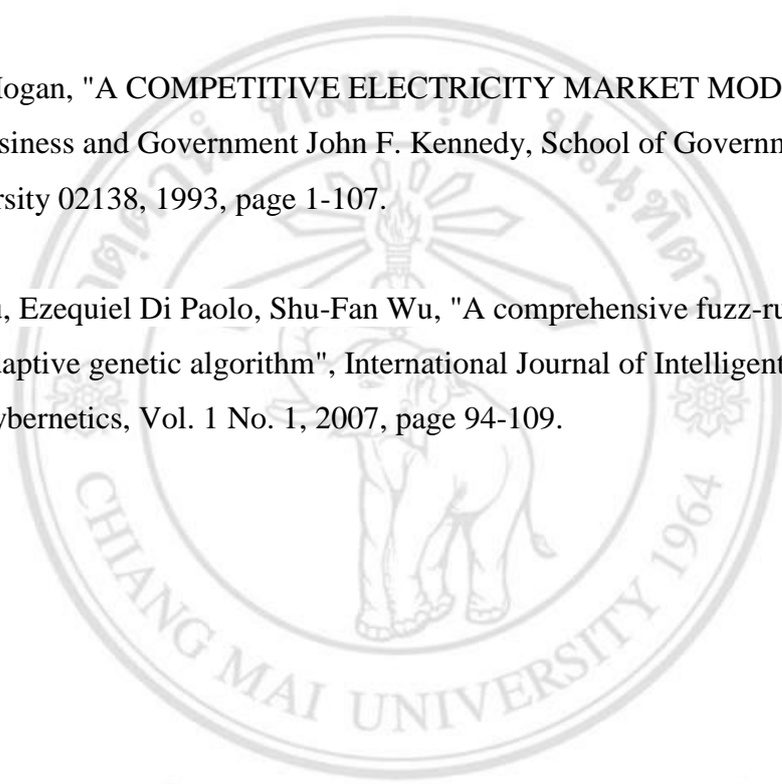
- Sombat Sarntijaree, "Power Development and Renewable Options in Thailand", 2009  
CEO Conference, Grand HI-Lai Hotel, Electricity Generating Authority of  
Thailand, 2009
- Stephen Quirolgico, Pedro Assis, Andrea Westerinen, Michael Baskey and Ellen  
Stokes, "Toward a Formal Common Information Model Ontology", WISE 2004  
Workshops, No. 3307, 2004, page11-21.
- Steven Stoft, "Power System Economics: Designing Markets for Electricity", The  
Institute of Electrical and Electronics Engineers, Inc., England, 2002, 466 pages,  
ISBN 0-471-15040-1
- Sven Ove Hansson, "Decision Theory: A Brief Introduction", Department of Philosophy  
and the History of Technology, Royal Institute of Technology (KTH),  
Stockholm, 2005, page 1-94.
- Texas State Auditor's Office, "Problem-Solving and Decision-Making", Methodology  
Manual, rev. 12/93, 2004, page 1-13.
- The Energy Group Institute of International Education, "Best Practices Guide:  
Integrated Resource Planning For Electricity", The Tellus Institute Boston,  
Massachusetts, Washington, D. Volume 1, 2003, page 1-39.
- The Joint Commission on Accreditation of Healthcare Organizations, "An Emergency  
Planning Guide for America's Communities", Lllinois Department of Public  
Health, Columbia University Mailman School of Public Health, 2005, 106  
pages.
- Timothy J. Brennan, "Preventing Monopoly or Discouraging Competition? The Perils  
of Price-Cost Tests for Market Power in Electricity", Resources for the Future,  
2002, page 1-18.

Tillal Eldabi, Zahir Irani, Ray J. Paul and Peter E.D. Love, "Quantitative and qualitative decision-making methods in simulation modelling", *Management Decision*, Vol. 40 No. 1, 2002, page 64-73.

Valerie Dorge and Sharon L. Jones., "Building an Emergency Plan: A Guide for Museums and Other Cultural Institutions." The Getty Conservation Institute, Los Angeles, Vol. 1, 1999, 281 pages.

William W. Hogan, "A COMPETITIVE ELECTRICITY MARKET MODEL", Centre for Business and Government John F. Kennedy, School of Government, Harvard University 02138, 1993, page 1-107.

Xiao-Bing Hu, Ezequiel Di Paolo, Shu-Fan Wu, "A comprehensive fuzz-rule-based self-adaptive genetic algorithm", *International Journal of Intelligent Computing and Cybernetics*, Vol. 1 No. 1, 2007, page 94-109.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่  
Copyright© by Chiang Mai University  
All rights reserved