## REFERENCES

[Airasian, 2002]	Airasian, P. W., and Miranda, H., "The Role of Assessment in
	the Revised Bloom's Taxonomy", Theory into Practice, Vol 41,
	No. 4, 2002, pp. 349-354.
[Allen, 1984]	Allen, J. Towards a general theory of action and time. ai, 23,
	1984, pp. 123–154.
	and a start
[Anderson, 2001]	Anderson, L. W., Krathwohl, D. R., Airasian, P. W.,
	Cruikshank, K. A., Mayer, R. E., Pintrich, P. R., et al. A
	taxonomy for learning, teaching and assessing: A revision of
58	Bloom's taxonomy of educational objectives. New York:
50	Longman, (2001).
[Angele, 1998]	Angele, J. Fensel, D. Landes, D. and Studer, R., "Developing
	knowledge based systems with MIKE", Journal of Automated
	Software Engineering, Vol. 5, No. 4, 1998, pp. 389-418.
[Anumba, 2008]	Anumba, C. J., Issa, R. R.A., Pan, J., and Mutis, I. "Ontology-
	based information and knowledge management in construction",
ຄີບສີາ	International Journal of Construction Innovation, Vol. 8 No. 3,
Copyri	2008, pp. 218-239.
[Aristomenis, 2006]	Aristomenis M. Macris, Dimitrios A. Georgakellos. (2006). A
	new teaching tool in education for sustainable development:
	ontology-based knowledge networks for environmental training,
	Journal of Cleaner Production 14, 855-867.
[Ashford, 1996]	Ashford, S.J., the publishing process: the struggle for meaning.
	In P.J. frost and M.S. taylor (ed.), Rhythms of Academic Life:
	Personal Accounts of Careers in Academia. Thousand Oaks,
	CA: Sage, 1996, pp. 119–127.

[Aujirapongpan, 2010]	Aujirapongpan, S., Vadhanasindhu, P., Chandrachai, A., C., and
	Cooparat, P. "Indicators of knowledge management capability
	for KM Effectiveness VINE", The journal of information and
	knowledge management systems, Vol. 40, No. 2, 2010, pp. 183-
	203.

[Baldock, 2001] Baldock, D., Dwyer, J., Lowe, P., Petersen, J., Ward, N., The
Nature of Rural Development: Towards a Sustainable Integrated
Rural Policy in Europe. Synthesis Report. IEEP, London, 2001.

[Buller, 2000] Buller, H., Re-creating rural territories: LEADER in France. Sociologia Ruralis Vol. 40, No. 2, 2000, pp. 190-200.

[Birkinshaw, 2002] Birkinshaw, J. and Shechan, T. "Managing the knowledge life cycle", *MIT Sloan Management Review*, Vol. 44, No. 1, 2002, pp. 75-83.

[Bloom, 1956]Bloom, B. S., Taxonomy of Educational Objectives, HandbookI: The Cognitive Domain. New York: David McKay Co Inc., 1956.

[Boehm, 1984] Boehm, B., Verifying and validating software requirements and design specifications. *IEEE Software*, Vol. 1, No.1, 1984.

[Borst, 1997] Borst, P. and Akkermans, H. Engineering ontologies. International Journal of Human-Computer Studies, special issue on using explicit ontologies in kbs development, Vol. 46, 1997, pp. 365–408.

[Box, 2004] Box, I., "Objective-Oriented Analysis, Criterion Referencing, and Bloom", Proceedings of the sixth conference on Australian computing education, Vol. 30, 2004, pp. 1-8.

[Brachman, 1985] Brachman, R., Levesque, H., eds., *Readings in Knowledge Representation*, Los Altos: Morgan Kaufman, 1985.

[Brachman, 1978]	Brachman, R. et. al. KL-ONE Reference Manual, BBN Bolt,
	Beranek and Newman, Cambridge, MA., Report No. 3848, July
	1978.
[CIA, 2006]	Central Intelligence Agency The work of a nation the center of
	intelligence, press release and statements, [online], Central
	Intelligence Agency, <https: news-<="" td="" www.cia.gov=""></https:>
	information/press-releases-statements/press-release-archive-
	2006/index.html.> 2006.
[Chua, 2004]	Chua, A., "Knowledge management system architecture: a
	bridge between KM consultants and technologist", International
10	Journal of Information Management, Vol. 24, 2004, pp. 87-98.
[Chou, 2008]	Chou, T. H., Vassar, J. A., and Lin, B. "Knowledge
1	management via ontology development in accounting",
	International Journal of Kybernetes, Vol. 37, No. 1, 2008, pp.
	36-48.
[Clancey, 1992]	Clancey, W. J., Model construction operators. Artificial Intelligence, Vol. 53, No.1, 1992, pp. 1–115.
[Copus, 1996]	Copus, A.K., Crabtree, J.R., Indicators of socio-economic
	sustainability: an application to rural remote Scotland. J. Rural.
ລິບສີ	Stud. Vol.12, 1996, pp. 41-54.
[Chyung, 2003]	Chyung, S. Y., and Stepich, D., "Applying the "Congruence"
AÍÍ	Principle of Bloom's Taxonomy to Designing Online
	Instruction", The Quarterly of Distance Education, Vol. 4, No.
	3, (2003) pp. 317-330.
[Darrow, 1978]	Darrow, Ken and bck, Pam Appropriate Technology Source
	Book, Methuen, London, 1978, p. 22.

[Darrow, 1993]	Darrow, K. & Saxenian, M., Appropriate technology
	sourcebook: A guide to practical books for village and small
	community technology. Stanford, CA: Volunteers in Asia, 1993.
[Date, 1984]	Date, A. Understanding appropriate technology. In Ghosh, P. K.
	(Eds.). Appropriate technology in third world development.
	Westport, CT: Greenwood Press, 1984, pp. 163-183.
[David, 2010]	David, D. Appropriate technology: Agriculture & Equipment
	International, Vol. 37, No. 1,
	http://www.researchinformation.co.uk Date of Retrieval
	Deccember, 5, 2014.
[Davis, 1983]	Davis, R., Shrobe, H. E., Representing Structure and Behavior
	of Digital Hardware, IEEE Computer, Special Issue on
1 Sec	Knowledge Representation, Vol. 16, No. 10, 1983, pp. 75-82.
[Davis, 1991]	Davis R, A Tale of Two Knowledge Servers, AI Magazine,
	Davis R, Shrobe H, Szolovits P, What is a Knowledge
	Representation, Memo, MIT AI Lab, forthcoming. Vol. 12, No.
	3, 1991, pp. 118-120.
[Davis, 1993]	Davis, R., Shrobe, H. and Szolovits, P., What is a knowledge
ລີບສີກ	representation? AI Magazine, 1993, pp. 17-33.
[Derbentseva, 2011]	Derbentseva, N., & Mandel, D. R. A Concept Map Knowledge
<pre>COpyII</pre>	Model of Intelligence Analysis. Defence Research and
AII	Development Canada (DRDC), Toronto, Canada. (Ref: TR
	2011-077), 2011, pp. 1-77.
[Diwan, 1979]	Diwan, Ramesh and Livingston, Dennis Alternative
	Development Strategies and Appropriate Technology: Science
	Policy for an Equitable World Order, Pergamon Press. New
	York. 1979.

[Doyle, 1991]	Doyle, J., Patil, R., Two dogmas of knowledge representation, MIT LCS Technical Memo 387B, September 1989. A revised version of this paper appeared as Doyle J., and Patil R, Two theses of knowledge representation: Language restrictions, taxonomic classification, and the utility of representation services, <i>Artificial Intelligence</i> , Vol. 48 No. 3, 1991, pp. 261- 297.
[Doyle, 1992]	Doyle, J., Rationality and Its Roles in Reasoning,
	Computational Intelligence, Vol. 8, 1992, pp. 376-409.
[Dudley, 1993]	Dudley, E. The critical villager: Beyond community
8	participation. New York: Routledge, (1993).
[Edwards, 2000]	Edwards, B., Goodwin, M., Pemberton, S. and M. Woods
-Si	Partnership working in rural regeneration: Governnace and
	empowerment (London: Policy Press), 2000.
[Ellis, 1989]	Ellis, G. & Hanson, B., Evaluating appropriate technology in
	practice. Journal of Contemporary Asia, Vol. 19, No. 1, 1989, pp. 33-47.
[Emerson, 1999]	Emerson, H.J., Gillmor, D.A., The rural environment protection
ລີບສີ r	scheme of the Republic of Ireland. Land Use Policy, Vol. 16, 1999, pp. 235-245.
[Fahlman, 1981]	Fahlman, S., Touretzky, D. and van Roggen, W., Cancellation in
ĂŢ	a Parallel Semantic Network, In <i>Proc. IJCAI-81</i> , Menlo Park:
	International Joint Conferences on AI, 1981, pp. 257-263.
[Freeze, 2006]	Freeze, R.D. "Relating knowledge management capability to
	organizational outcomes", PhD dissertation, Arizona State
	University, Phoenix, Arizona, 2006.
[Garvin, 1983]	Garvin, David A. "Building a learning organization." Harvard
	Business Review, Vol.71, No.4, 1993, p.80.

[Gennari, 2003]	Gennari, J. H., Musen, M. A., Fergerson, R. W., Grosso, W. E.,
	Crubezy, M., Eriksson, H. Noy, N. F. and Tu, S. W., "The
	evolution of protege: an environment for knowledge-based
	systems development", International Journal of Human
	Computer, Vol. 58, No. 1, 2003, pp. 89-123.
[Gold, 2001]	Gold, A. H., Malhotra, A., and Segars, A. H., "Knowledge
	Management: An Organizational Capabilities Perspective",
	Journal of Management Systems, Vol. 18 No. 1, 2001, pp. 185-
	214.
[Cusham 1095]	Casham LW, and Stable DE. A function barrand on
[Graham, 1985]	Graham, J.W., and Stablein, R.E., A funny thing happened on
//	the way to publication: Newcomer's perspectives on publishing
	in the organizational sciences. In 1.1. cummings and P.J. frost
E.	(eds.), <i>Publishing in the Organizational Sciences</i> . Homewood,
20	Il: Irwin, 1985, pp.138–154.
[Gruber, 1994]	Gruber, T., Toward principles for the design of ontolo- gies used
	for knowledge sharing. In N. Guarino and R. Poli, editors,
	Formal Ontology in Conceptual Analy- sis and Knowledge
	Representation. Kluwer, 1994.
[Gil, 2011]	Gil, Y. Interactive knowledge capture in the new millennium:
ลิสสิ	How the Semantic Web changed everything. The Knowledge
Сору	Engineering Review, Vol.26, No.1, 2011, pp. 45-51.
[Ghosh, 1984]	Ghosh, P. K. Appropriate technology in third world
	development. Westport, CT: Greenwood Press, Eds., 1984.
[Guarino, 1995]	Guarino, N. Formal ontology, conceptual analysis and
	knowledge representation. International Journal of Human-
	Computer Studies, Special issue on formal ontology, Vol. 43,
	1995, pp. 6625 – 6640.

[Guarino, 1998]	Guarino, N., Formal ontology and information systems. In N.
	Guarino, editor, Formal ontology in information sys- tems, IOS-
	Press, 1998, pp. 3–15.
[Hamscher, 1991]	Hamscher, W, Modeling digital circuits for troubleshooting,
	Artificial Intelligence, Vol.51, 1991, pp. 223-272.
[Harris, 1997]	Harris, J "Missing Link" or "Analytically Missing? The Concept
	of Social Capital. Journal of International Development Vol. 9,
	No. 7, 1997, pp. 919-937.
[Hayes, 1977]	Hayes, P, In defense of logic, in Proc. IJCAI-77, Menlo Park:
	International Joint Conferences on AI, 1977, pp. 559-565.
[Hayes, 1978]	Hayes, P. Naive Physics I: Ontology for Liquids. In Formal
-54	Theories of the Commonsense World, eds. J. R. Hobbs and R. C.
-20	Moore. Norwood, N.J.: Ablex, 1978.
[Hayes, 1979]	Hayes, P. The Logic of Frames. In Readings in Knowledge
	Representation, eds. R. Brachman and H. Levesque, San Mateo,
	Calif.: Morgan Kaufmann, 1979, pp. 288–295.
[Hendriks, 2001]	Hendriks, P.H.J. "Many rivers to cross: from ICT to knowledge
	management systems", Journal of Information Technology, Vol.
ລິບສີ	16, 2001, pp. 57-72.
[Hjalager, 1999]	Hjalager, A.,. Agriculture diversification into tourism: evidence
AII	of a European community development programme. Tour.
	Manage Vol. 17, 1999, pp. 103-111.
[Hoffman, 2001]	Hoffman, R. R., Coffey, J. W., Ford, K. M., & Carnot, M. J.
	Storm-LK: A human-centered knowledge model for weather
	forecasting. Human Factors and Ergonomics Society Annual
	Meeting, Minneapolis, Minnesota, USA, 2001.

[Hoffman, 2006]	Hoffman, R. R., & Lintern, G. Eliciting and representing the
	knowledge of experts. In K. A. Ericsson, N. Charness, P.
	Feltovich & R. R. Hoffman (Eds.), Cambridge Handbook of
	Expertise and Expert Performance. Cambridge University Press,
	New York, New York, USA, 2006.
[Jequier, 1979]	Jequier, N. Appropriate technology: some criteria. In A. S.
	Bhalla, (Eds.). Towards global action for appropriate technology
	Oxford, England: Pergamon Press, 1979, pp. 1-22.
	Narenje 21
[Jequier, 1976]	Jequier, Nicholas (ed.), op cit., 1976, p. 31.
[Jequier, 1983]	Jequier, Nicholas and Blanc, Gerard, The World of Appropriate
	Technology A Qualitative Analysis, Development Centre of the
	Organization for Economic Co-operation and Development,
-28	Paris, 1983, p.6.
[Jessop, 1990]	Jessop, B, State Theory: Putting the Capitalist State in it place
1 E	Cambridge: Polity Press, 1990.
[Jessop, 1997]	Jessop, B Capitalism and its Futures: Remark on Regulation,
	government and governance. Review of International Political
	Economy, Vol. 4, 1997, pp. 561-581.
[Johnson, 1987]	Johnson, L., and Johnson, N. Knowledge Elicitation Involving
citeri	Teachback Interveiwing. In A. Kidd (Ed.), Knowledge
Copyri	Elicitation for Expert Systems: A Practical Handbook. Plenum
AII	Press, New York, New York, USA, 1987.
[Krathwohl, 2002]	Krathwohl, D. R., A revision of Bloom's taxonomy: An
	overview, Theory into Practice, Vol. 41, 2002, pp. 212–218.
[Kneafsey, 2001]	Kneafsey, M., Rural economy: tourism and social relations.
	Ann. Tour. Res. Vol. 28, 2001, pp. 762-783.

[Kunen, 1981]	Kunen, S., Cohen, R., & Solman, R. A levels-of-processing
	analysis of Bloom's Taxonomy. Journal of Educational
	Psychology, Vol. 73, 1981, pp. 202-211.
[Lenat, 1990]	Lenat, D, et al., CYC: Towards programs with common sense,
	CACM, Vol. 33, No. 8, 1990, pp. 30-49.
[Levesque, 1985]	Levesque, H, Brachman R, A fundamental tradeoff in
	knowledge representation and reasoning, reprinted in Readings
	in Knowledge Representation, 1985, pp. 42-70.
[Levy, 2003]	Levy, M., Loebbecke, C. and Powel, P. "SMEs, co-opetition and
	knowledge sharing: the role of information systems", European
//	Journal of Information Systems, Vol. 12, No. 1, 2003, pp. 3-17.
[Linda, 2010]	Linda, C. van der Gaag, Hermi J.M. Tabachneck-Schijf,
5	Library-style ontologies to support varying model views.
	International Journal of Approximate Reasoning Vol. 51, 2010,
	рр. 196–208.
EL 11 10051	MAN BODA
[Linnell, 1995]	Linnell, C., Appropriate technology in the technology education
	curriculum, <i>Journal of Industrial Teacher Education</i> , Vol. 32, No. 3, 1995, 83-86.
[Lister, 2003]	Lister, R., and Leaney, J., "Introductory Programming,
Conv	Criterion-Referencing, and Bloom", Proceedings of SIGCSE,
AII	ACM Press, 2003, pp. 143-147.
[Marek, 2013]	Marek, O., "Introduction to Ontologies and Semantic Web",
	http://www.obitko.com 2006-2007, view on October 15, 2013.
[Markus, 2001]	Markus, M.I. Toward a theory of knowledge reuse: types of
	knowledge reuse situations and factors in reuse success. Journal
	of Management Information Systems, Vol. 18, No. 1, 2001, pp.
	57–94.

[Marquarde, 1996]	Marquarde, M.J. Building the Learning Organization a systems
	approach to quantum improvement and global success,
	McGraw-Hill, New York, 1996.
[Martine, 1999]	Martine, C., Methodology and tools oriented to knowledge
	engineering applications, MOKA public report No.2,
	http://www.kbe.conventry.ac.uk/MOKA, 1999, Date of Retrieve

December, 5, 2014.

[Marwick, 2001] Marwick, A.D, Knowledge management technology. *IBM* Systems Journal, Vol. 40, No. 4, 2001, pp. 814–830.

[McCarthy, 1969] McCarthy, J, Hayes P, Some philosophical problems from the standpoint of AI, in *Machine Intelligence*, 1969, pp. 463-502.

[Meltzer, 1969] Meltzer and Michie (eds.), Edinburgh: Edinburgh University Press, 1969, pp. 463-504.

[Meseguer, 1995] Meseguer, P. and Preece, A., Verification and Validation of Knowledge-Based Systems with Formal Specifications. *Knowledge Engineering Review*, Vol. 10, No. 4, 1995, pp.331-343.

[Milton, 2012] Milton, N., Acquiring Knowledge from Subject Matter Experts. In J. Kantola & W. Karwowski (Eds.), Knowledge Service Engineering Handbook. CRC Press, Boca Raton, Florida, USA, 2012.

[Miner, 2003] Miner, J.b. Commentary on Arthur Bedeian's "the Manuscript review Process: the Proper roles of Authors, referees, and Editors." *Journal of Management Inquiry*, Vol. 12, No. 4, 2003, pp. 339–343.

[Minsky, 1975]	Minsky, M., A framework for representing knowledge, Memo
	306, MIT AI Lab, June 1974. (A revised version appeared as:
	Minsky, M., A framework for representing knowledge, Chapter
	6 in The Psychology of Computer Vision, Winston, P. H. (ed.),
	McGraw-Hill, 1975.
[Mongsawad, 2010]	Mongsawad, P., The Philosophy of the Sufficeincy Economy: A
	Contribution to the Theory of Development Asia-Pacific
	Development Journal, Vol. 17, No. 1, 2010, pp. 123-143.
[Morgan, 2010]	Morgan, S.L., Marsden, T., Miele, M., Morley, A., Agricultural
	multi-functionality and farmers' entrepreneurial skills: a study of
	Tuscan and Welsh farmers. J. Rural. Stud. Vol. 26, 2010, pp.
6	116-129.
[Nash, 1977]	Nash-Webber, B., Reiter, R., Anaphora and logical form, in:
	Proc. IJCAI-77, Menlo Park: International Joint Conferences on
	AI, 1977, pp. 121-131.
[NAS, 1977]	National Academy of Sciences Appropriate Technologies for
	Developing Countries. Washington, DC: Printing and
	Publishing Office National Academy of Sciences, 1977.
[Neches, 1991]	Neches, R., Fikes, R., Finin, T., Gruber, T., Patil, R., Senator,
สิปสา	T. and Swartout, W. R., Enabling technology for knowl- edge
Copyr	sharing. AI Magazine, 1991, pp. 36–56.
[Nilsson, 1991]	Nilsson, N, Logic and artificial intelligence, AI, January, 1991,
	pp. 47:31-56.
[Nonaka, 1994]	Nonaka, I. "A dynamic theory of organisational knowledge
	creation", Organisation Science, Vol. 5 No. 1, 1994, pp. 14-37.
[Nonaka, 1995]	Nonaka, I. and Takeuchi, H. "The knowledge-creating
	company", Oxford University Press, New York. 1995.

Nonaka, I., Toyama, R., and Konno, N., "SECI, Ba and
Leadership: a Unified Model of Dynamic Knowledge
Creation", Long Range Planning, Vol. 33, Issue. 1, 2000, pp. 5-
34.
Office of The Royal Development Projects Board [online]
http://www.rdpb.go.th, 2011, Date of Retrieve December, 5,
2014.
Patil, R., Fikes, R., Patel-Schneider, P. McKay, D., Finin, T.,
Gruber, T., and Neches. R., The DARPA knowledge shar- ing
effort: Progress report. In C. Rich, B. Nebel, and W. Swartout,
editors, Proc. of KR'92. Morgan Kaufmann, 1992.
Peachey, T. A., .An examination of the effects of cultural,
climatic, structural, and technological factors on knowledge
management effectiveness, PhD dissertation, Auburn University,
Auburn, Alabama, 2006.
Perrings, C., Sustainable livelihoods and environmentally sound
technology, International Labor Review, Vol. 133, No. 3, 1994,
pp. 305-326.
Preece, A., Towards a methodology for evaluating expert
systems. Expert Systems, Vol. 7, No. 4, 1990, pp. 215-223.
Preece, A., Towards a Quality Assessment Framework for
Knowledge-Based Systems. Journal of Systems and Software,
Vol. 29, No. 3, 1995, pp. 219-234.
Probst, G., Raub, S., and Ramhardt, K. Managing Knowledge:
Building Blocks for Success, John Wiley & Sons, Chichester,
2000.
Putman, R. Bowling Alone The collapse and revival of
American community, New York: Touchstone Books, 2000.

[Preston, 2005]	Preston, S., Chapman, C., "Knowledge acquisition for
	knowledge-based engineering systems", Int. J. Information
	Technology and Management, Vol. 4, No. 1, 2005, pp. 1-11.
[Ray, 2000]	Ray, C The EU LEADER Programme: Rural Development
	Laboratory Sociologia Ruralis, Vol. 40, No. 2, 2000, pp. 163-
	172.
[Richardson, 1979]	Richardson, J. Integrated technology transfer. Mt. Airy, MD:
	Lomand Publications, Inc, 1979.
[Ruanglertboon, 2003]	Ruanglertboon, F., "The higher education philosophy of his
	majesty the king Bhumibol Adulyadej", A dissertation
	submitted in partial fulfillment of requirements of the degree of
	doctor of philosophy in higher education, Department of higher
	education, faculty of education, Chulalongkorn university, ISBN
	974-17-4164-2, 2003.
[Russell, 1985]	Russell, S., The Compleat Guide to MRS, Report No. STAN-
	CS-85-1080, Stanford Computer Science Department, June
	1985. AL LINUERS
[Saito, 2007]	Saito, A., Umemoto, K., and Ikeda, M. "A strategy-based
	ontology of knowledge management technologies", Journal of
	Knowledge Management, Vol. 11, No. 1, 2007, pp. 97-114.
[Schreiber, 2013]	Schreiber, G., Knowledge acquisition and the Web.
	International Journal of Human-Computer Studies, Vol. 71, No.
	2, 2013, pp. 206-210.
[Schumacher, 1973]	Schumacher, E. F. Small is beautiful: Economics as if people
	mattered. New York: Harper and Row, 1973.

[Schreiber, 2000]	Schreiber, A. Th, Akkermans, J., Anjewierden, A., Hoog, R de, Shadbolt, N., Velde, W. van de., Wielinga, B., Knowledge engineering and management: the commonkads methodology, MIT Press, 2000.
[Scott, 2003]	Scott, T., "Bloom's Taxonomy Applied to Testing in Computer Classes", The Journal of Computing in Small Colleges, Vol. 19, No. 1, 2003, pp. 267-274.
[Segal, 1992]	Segal, A. Appropriate technology – the African experience. Journal of Asian – African Studies, Vol. 28, No. 2, 1992, pp. 124-133.
[Shortall, 2001]	Shortall, S., Shucksmith, M., Rural development in practice: issues arising in Scotland and Northern Ireland. <i>Community</i> <i>Dev. J.</i> Vol. 36, 2001, pp. 122-133.
[Shortall, 1994]	Shortall, S The Irish Rural Development Paradigm-an Exploratory Analysis. The Economic and Social Review, Vol. 25, No. 3, 1994, pp. 233-261.
[Soo, 2002]	Soo, C.; Devinney, T.; Midgley, D.; and Deering, A. knowledge management: Philosophy, processes, and pitfalls. <i>California Management Review</i> , Vol. 44, No. 4, 2002, pp. 129–150.
[Steve, 2013]	Steve Goss the United Nations Development Programme (UNDP), 2013, NATIONAL HUMAN DEVELOPMENT REPORT 2013
[Suchacek, 2007]	Suchacek, J. and J. Malinovsky, Regional development in transitional economies after 1989: reformation or deformation? Paper presented at the 47 <sup>th</sup> congress of the European regional science association, Paris, 2007.

[Szlanyinka, 2009]	Szlanyinka, E., The role of cultural values in rural development.
	In: de Noronha Vaz, T., Nijkamp, P., Rastoin, J. (Eds.),
	Traditional Food Production and Rural Sustainable
	Development: a European Challenge. Ashgate Publishing,
	Surrey, 2009.
[Tendler, 1997]	Tendler, J, Good Government in the Tropics (Baltimore and
	London: John Hopkins University Press. 1997.
[Uschold, 1996]	Uschold, M. and Gruninger, M. "Ontologies: Principles,
	Methods and Applications", Knowledge Engineering Review,
	Vol. 11 No. 2, 1996, pp. 93-115.
[Heijst, 1997]	Heijst, van G., Schreiber, A. Th., and Wielinga, B. J., Using
	explicit ontologies in kbs development. IJHCS, 1997, pp. 183 –
	291.
[Valente, 1995]	Valente, A. A Modelling Approach to Legal Knowledge
	Engineering. IOS Press, Amsterdam, 1995.
[Valente, 1996]	Valente, A. and Breuker, J., Towards principled core ontologies.
	In B.R. Gaines and M. Mussen, editors, Pro- ceedings of the
	KAW-96, Banff, Ca. 1996.
[Vouros, 2003]	Vouros, G. A. (2003) "Technological issues towards
Copyri A I I	knowledge-powered organizations", Journal of Knowledge
	Management, Vol. 7, No. 2, 2003, pp. 114-27.
[Ward, 1998]	Ward, W.A. and J.C. Hite, Theory in rural development: an
	introduction and overview. Growth and Change Vol. 29, No. 3,
	1998, pp. 245–258.
[Wielinga, 1992]	Wielinga, B. J., Schreiber, A. Th. and Breuker, J. A., KADS: A
	modelling approach to knowledge engineering. KAJ, Vol. 4, No.
	1, 1992, pp. 5–53.

- [Wilson, 2007] Wilson, G.A., Multifunctional Agriculture: a Transition Theory Perspective. CABI, Wallinford, 2007.
- [Zack, 1999]Zack, H. M., Developing a knowledge strategy, CaliforniaManagement Review, Vol. 41 No. 3, 1999, pp. 125-45.

