

increase infrastructure and knowledge for innovation projects development.

This paper is part of a series of studies on innovation networks and how to improve management of innovation networks. Future work is eliciting requirements to development of innovation networks management tool. Knowledge management systems applied innovation networks can help develop and enhance links between network's components, in order to spread knowledge flow. It will become environment even more conducive to innovation.

References

- [1] Edquist, C. and Johnson, B. (1997) System of Innovation: Overview and Basic Concepts, in "Systems of Innovation: Technologies, Institutions, and Organizations". Routledge Press. 1^a edition, November.
- [2] Trist, E. L. (1983) 'Referent Organizations and the Development of Interorganizational Domains', in Human Relations, V. 36, p. 269-284
- [3] Ahuja, G. (2000) 'Collaboration Networks, Structural Holes, and Innovation: A Longitudinal Study'. Administrative Science Quarterly, v. 45, p. 425-455.
- [4] Hakansson, H. (1987) Industrial Technological Development: A Network Approach, Routledge, London.
- [5] Chesbrough, H. W. (2003) 'Open innovation: the new imperative for creating and profiting from technology', Harvard Business School Press, pp 43-44
- [6] Nonaka, I. (1996) 'Knowledge Has to Do with Truth, Goodness, and Beauty - Conversation with Professor Ikujiro Nonaka', Tokyo, February 23.
- [7] Tidd, J. (2006) 'A review of innovation models' (discussion paper, nr.1). London: Imperial College London, Tanaka Business School; <http://www3.imperial.ac.uk/portal/pls/portallive/docs/1/7290726.PDF>. (30 March 2010).
- [8] Huston, L. and Sakkab, N. (2006) 'Connect and Develop: Inside Procter and Gamble's New Model for Innovation', Harvard Business Review, Vol. 84, No. 3, March 2006. <http://harvardbusiness.org/product/connect-and-develop-inside-procter-gamble-s-new-mo/an/R0603C-PDF-ENG>. (30 March 2010).
- [9] Nesta, L. and Mangematin, V. (2004) 'The Dynamics of Innovation Networks'. The Freeman Center, University Sussex. <http://www.sussex.ac.uk/Units/spru/publications/imprint/sewps/sewp114/sewp114.pdf>. (30 March 2010).
- [10] Alavi, M. and Leidner, D. (2001) 'Review: knowledge management and knowledge management systems, conceptual foundations and research issues'. MIS Quarterly, v. 25, n. 1, p. 107-136, Mar.
- [11] Porter, M. (1990) 'New Global Strategies for Competitive Advantage'. Planning Review, May/June: pp 4-14.
- [12] Zack, M. (1998) 'What Knowledge-Problems Can Information Technology Help to Solve', Proceedings of the Fourth Americas Conference on Information Systems, E. Hoadley and I. Benbasat (eds.), Baltimore, MD, August, pp.644-646.
- [13] Nolan Norton Institute (1998) 'Putting the Knowing Organization to Value', White Paper, August.
- [14] Powell, W. W. (1987) 'Hybrid organizational arrangements'. California management review. California, Vol. XXX, N^o. 1, p.67-87, fall.
- [15] Holbrook, J. A. D. 'The Use of National Systems of Innovation Models to Develop Indicators of Innovation and Technological Capacity', CPROST Report # 97-06, <http://www.sfu.ca/cprost/docs/9706.pdf>. (30 March 2010).
- [16] IBGE (2007) 'Pesquisa de Inovação Tecnológica 2005', Instituto Brasileiro de Geografia e Estatística (IBGE); <http://www.pintec.ibge.gov.br/downloads/PUBLICACAO/Publicacao%20PINTEC%202005.pdf> (28 January 2011).
- [17] IBGE (2010) 'Pesquisa de Inovação Tecnológica 2008', Instituto Brasileiro de Geografia e Estatística (IBGE); <http://www.pintec.ibge.gov.br/downloads/PUBLICACAO/Publicacao%20PINTEC%202008.pdf> (28 January 2011).