ITB12994



IDEA GROUP PUBLISHING 701 E. Chocolate Avenue, Suite 200, Hershey PA 17033-1240, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

This paper appears in the publication, *Utilizing Information Technology in Developing Strategic Alliances Among Organizations* edited by <u>Salustiano Martinez-Fiero, Jose-Aurelio Medina-Garrido, Jose Ruiz-Navarro</u>© 2006, Idea Group Inc.

Chapter XI

Strategic Alliances for Environmental Adaptation: The Support of Virtual Networks

César Camisón, Universitat Jaume I, Spain

Abstract

Although the literature on strategic alliances defines the role of information technologies (IT) as important, any reasoned explanation of it is still anecdotic. This study focuses on a particular type of technological relationship between firms and institutions for developing environmental management innovations through virtual cooperation. It goes into particular depth on the economic and strategic reasons explaining the formation of alliances based on IT. The development of environmental adaptation strategies can be effectively supported with public initiatives for providing advanced, knowledge-intensive services through the creation of technological extension infrastructures. The market's failure to provide useful public goods for improving environmental development may be

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

corrected effectively using virtual inter-organizational networks facilitating collective learning. This study presents an example of a regional initiative for a cooperative platform based on IT that can result in the assimilation of technological and organizational competences in environmental management by firms located in the area.

Introduction

A common line of thought in current strategy literature is that the innovations introduced by companies are largely based either on collective processes in which firms, institutions, and other agents located in a given geographical context take part or on inter-organizational cooperation agreements. Strategic alliances with institutions, competitors, consumers and suppliers, whether or not they are local, appear to be increasingly important for strategic reasons (they generate value by producing sustainable competitive advantages) and for financial ones (they reduce transaction and production costs). By contrast, despite the fact that the literature on networks defines the role of IT as important, the explanation of the causes of this is still anecdotic. This study focuses on a particular type of technological relationship between firms and institutions for developing environmental management innovations through virtual cooperation. This case study allows us to look in depth at the financial and strategic reasons explaining the formation and maintenance of networks based on IT.

Environmental adaptation falls within the social and strategic action of companies, and here the subject of social responsibility is probably the one considered by management to be most important (Owen & Scherer, 1993). But the adoption of environmentally committed attitudes is no longer merely a matter of ethics and social responsibility. Instead, it has grown to become a spearhead for change towards business management based on the concept of sustainability (Andersson & Wolff, 1996; Jennings & Zandbergen, 1995; Roome, 1992; Shrivastava, 1995a, 1995b, 1995c). Companies that do not internalize environmental considerations will have little chance in the future, when the changes have to be made more urgently (Vastag, Kerekes, & Rondinelli, 1996).

However, there is a large group of firms that have problems adapting in an environmentally proactive way. The development of environmental adaptation strategies may be effectively supported with public initiatives for providing advanced, knowledge-intensive services through the creation of technology extension services. In particular, public policies based on inter-organizational networks have been studied as effective actions for correcting market failures to provide useful public goods for improving the environmental performance of 37 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/strategic-alliances-environmental-</u>

adaptation/30713

Related Content

Theory of Organizational Management

(2021). Strategic International Restaurant Development: From Concept to Production (pp. 22-33).

www.irma-international.org/chapter/theory-of-organizational-management/276187

Achieving the Sustainable Development Goals Through Corporate Sustainability in a Private Banking Organization

Sharmin Taskin, Amna Javedand Youji Kohda (2024). International Journal of Asian Business and Information Management (pp. 1-15).

www.irma-international.org/article/achieving-the-sustainable-development-goals-throughcorporate-sustainability-in-a-private-banking-organization/335096

Design and Simulation of Mobile Commerce Identity Authentication Protocol Based on OTP

Qin Wangand Huifeng Li (2015). *International Journal of Asian Business and Information Management (pp. 51-67).* www.irma-international.org/article/design-and-simulation-of-mobile-commerce-identityauthentication-protocol-based-on-otp/126472

Quality Management: An Evolutionary Cross-Cultural Perspective

Alessandra Vecchiand Louis Brennan (2013). *Cultural and Technological Influences* on Global Business (pp. 469-493).

www.irma-international.org/chapter/quality-management-evolutionary-cross-cultural/76505

Impacts of Procedural Justice and Ethical Leadership on Organizational Innovation

Shi Hu, Muhammad Aamir Nadeem, Ramayah Thurasamy, Ji Luoand Xiaobo Yi (2024). *International Journal of Asian Business and Information Management (pp. 1-26).*

www.irma-international.org/article/impacts-of-procedural-justice-and-ethical-leadership-onorganizational-innovation/340775