# Chapter 5.2 A Rural Multi-Purpose Community Centre in South Africa

Jonathan Trusler

University of Cape Town, South Africa

Jean-Paul Van Belle

University of Cape Town, South Africa

### INTRODUCTION

There is an increasing focus on the growing disparity between the involvement of developed and developing societies in the new "information age." ICT are often seen as being the critical link to bridge this gap (Chapman, 2002). An ICT initiative that has been receiving increasing attention is that of the telecentre, and the related concept of the Multi-Purpose Community Centre (MPCC). The South African government is strongly promoting the diffusion of these MPCCs throughout the country, particularly in rural areas. An MPCC is specific type of telecentre, or "physical space that provides public access to ICTs for educational, personal, social, and economic development" (Gomez et al., 1999). The authors define an MPCC as a "telecentre which has a political motivation to aid in the upliftment of a disadvantaged group." However, successful MPCC initiatives are still few and far between. As Benjamin (2001) notes, "while there is much talk in international conferences of them, there are not many successful [telecentres] in developing countries." The reasons for the failure of many of these initiatives are still not clear, despite a number of research efforts (Avgerou, 1998; Montealegre, 1999; Moyo, 1996).

A growing strand of literature in the ICT for Development field refers to the interaction between technology and society (Brohman, 1996). This approach is often referred to as the socio-technical paradigm of technology. This study embraces this school of thought and hermeneutics is used as a theoretical foundation with which to explore the implementation issues.

## BACKGROUND: THE MPCC IN DWARS RIVER VALLEY

The Dwars River Valley (DRV) of the Western Cape of South Africa is situated in a picturesque mountainous area traditionally known for its wine farms. There are a few large commercial wine farms in the valley, but the majority of the population lives close to the poverty line with high levels of unemployment present.

The Dwars River Valley MPCC (DRV MPCC), was implemented in 2002 and 2003, after a lengthy implementation process. The process started in 1998, when the dominant community within the DRV, Pniel, applied for government funds to start a Youth Centre. When the funds were approved in 2001, the amalgamation of the valley had already taken place, and the concept of the youth centre had evolved into the concept of an MPCC. Thus, what was originally planned to be the Pniel Youth Centre eventually became the DRV MPCC. The DRV MPCC was implemented with the goal of providing upliftment to the six communities of Kylemore, Johannesdal, Pniel, Lanquedoc, Banghoek, and Groot Drakenstein.

A project manager, with extensive experience in MPCCs, was brought in to manage the implementation process. The implementation was funded by two governmental funds: the Local Economic Development (LED) fund and the Human Settlement and Redevelopment (HSRP) fund.

The MPCC consisted of 10 computers, a printer, and a single dial-up Internet connection. Software on the computers included Windows, the Microsoft Office suite, and Microsoft Project. The centre was housed within an existing municipal building in Pniel, also the most central community in the valley, with plans to build a new, separate building during 2004.

The explicit aim of the MPCC when it was implemented was to foster economic development within the valley by creating spin-off projects that

could use the MPCC infrastructure but would be separate entrepreneurial ventures. These ventures would contribute to the sustainability of the MPCC by paying for the services they required such as business support, desktop publishing (DTP) and so forth. The MPCC would also serve as a centre for individuals who needed training, telephony and other services.

The MPCC business plan was built around the centre eventually becoming a self-sustainable entity with the help of initial, start-up funding from government. It was estimated that the centre itself could provide enough of an income to support three full-time employees.

In 2002, a committee of 12 community representatives was elected to make decisions regarding the MPCC and its implementation process. The committee was ultimately responsible for the project and consisted of two representatives from each of the six communities.

After an extensive consultation process supervised by the project manager, the committee decided on four focus areas for the valley: tourism, water, housing and agriculture. The tourism project was the most successful resulting in a number of spin-off projects, including a successful business removing alien trees from the river bank.

### RESEARCH APPROACH

This article explores the implementation issues of an MPCC in a rural development situation by means of an analysis of the emergent themes of the study. The Hermeneutic Spiral is used to guide this analysis process, as each of the themes is examined individually.

The use of hermeneutics was inspired by the recommendations from Klein and Myers (1999) who present an excellent guide on how to conduct interpretive case studies in information systems and recommend hermeneutics as a useful form of interpretivist research. The Hermeneutic Spiral

7 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: <a href="www.igi-global.com/chapter/rural-multi-purpose-community-centre/19091">www.igi-global.com/chapter/rural-multi-purpose-community-centre/19091</a>

### Related Content

Facilitating the Merger of Multinational Companies: A Case Study of the Global Virtual Enterprise William Y. C. Wang, David J. Pauleenand Hing Kai Chan (2013). *Journal of Global Information Management* (pp. 42-58).

www.irma-international.org/article/facilitating-merger-multinational-companies/73788

# Electric Vehicles in India and Customer Perception: The Moderating Effect of Government Regulations on EVs

Sephalika Sagarand Devesh K. Upadhyay (2024). *Multidisciplinary Approach to Information Technology in Library and Information Science (pp. 169-191).* 

www.irma-international.org/chapter/electric-vehicles-in-india-and-customer-perception/339486

Integration of Bricolage and Institutional Entrepreneurship for Internet Finance: Alibaba's Yu'e Bao Xiang Huang, Xueling Li, Yang Yu, Xianrong Zhengand Xiaobo Xu (2019). *Journal of Global Information Management (pp. 1-23)*.

www.irma-international.org/article/integration-of-bricolage-and-institutional-entrepreneurship-for-internet-finance/226212

Exploring the Formation Mechanism of Radical Technological Innovation: An MLP Approach Yun Sun, Hecheng Wang, Haiqing Yu, Yong Chen, Mikhail Yu Kataevand Ling Li (2021). *Journal of Global Information Management (pp. 1-23)*.

www.irma-international.org/article/exploring-the-formation-mechanism-of-radical-technological-innovation/272252

### Information Technology Consulting in Global Information Technology

Michaela Wieandt (2008). Handbook of Research on Global Information Technology Management in the Digital Economy (pp. 356-380).

 $\underline{www.irma-international.org/chapter/information-technology-consulting-global-information/20494}$