This paper appears in the publication, Cases on the Human Side of Information Technology edited by M. Khosrow-Pour © 2006, IGI Global

Chapter VIII

Social Impacts of Computer-Mediated Communication on Strategic Change Processes

Dubravka Cecez-Kecmanovic
University of Western Sydney Hawkesbury, Australia

Andy Busuttil
University of Western Sydney Hawkesbury, Australia

INTRODUCTION

Communication in the workplace has been revolutionized by workers having individual access to networked computers. computer-mediated communication (CMC) enables staff members to interact electronically and actively participate in a group or organization-wide debate from their desk. E-mail, video-conferencing, groupware, and intranet-based systems are all examples of CMC technologies. Universities have been early adopters of CMC because of a number of factors, including easy individual access to a networked computer and readily available software. This has also meant that universities have been amongst the first to experience the socio-organizational effects of these media of communication.

This case is about a university, named Uni-X, which adopted and appropriated CMC to support a university-wide consultative process to inform its future strategic directions. Strategic change was required in response to a number of external political and economic factors. The President and the Executive Committee decided to use the

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

consultative process both to increase staff awareness of the circumstances being faced by the university and to engage them in an exploratory process leading to the decisions that were to be made. The CMC system used was intended to provide equal access to information by all staff, to enable a university-wide electronic forum for discussion, and to support the coordination of a multitude of the other in-vivo tasks arising from the process.

The case enables examination of (at least) three controversial issues of CMC deployment: equality of access, equality of participation, and democratizing potential. Equality of access means that all the participants have an equal opportunity to access the communication network and information resources in the system. Equality of access has to be distinguished from the equality of participation, which denotes equal opportunity to contribute to the discussion, both to affect and be affected by the opinion of others. CMC's democratizing potential is an even more complex issue that refers to CMC's contribution to the openness and transparency of organizational processes and to consensus-based participatory decision making. Understanding the use and appropriation of CMC by individuals as members of different groups and as members of the Uni-X University, together with understanding the uniqueness of their specific local contexts, is a prerequisite for exploring the richness of social impacts, and why and how they emerged.

CASE QUESTIONS

- In what ways can technology be used to enhance communication in a large educational institution?
- What makes using technology-enhanced communication appealing?
- What effect does technology-enhanced communication have on social interactions?

CASE NARRATIVE

Background

The Uni-X University is situated in a semi-rural area on the outskirts of a large metropolitan center. It was originally established in 1891 as a single purpose college and evolved over the ensuing years to become a part of a greater university network in 1989. It has an enrollment of about 6,000 students. The staff body comprises approximately 250 academic staff distributed over five faculties and approximately 420 general staff members, including administrative staff, technical and scientific officers, and field and maintenance staff.

Confronted with long-term budget cuts, increased competition, and other economic, political, and social challenges, Uni-X embarked on a strategic change process in 1997. This organization-wide restructuring was the first carried out as an explicitly designed consultative process. Substantial workloads severely restricted the time available for staff to meet face-to-face. The use of CMC was, therefore, considered the only way to achieve such broad-based contributions. This was indeed a realistic option as all staff had access to the Uni-X electronic network, and they were generally proficient

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

12 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: www.igi-global.com/chapter/social-impacts-computer-mediated-communication/6481

Related Content

Performance Improvement of a Sales Training Feedback System

Simone G. Symonette (2019). *Human Performance Technology: Concepts, Methodologies, Tools, and Applications (pp. 486-498).*

www.irma-international.org/chapter/performance-improvement-of-a-sales-training-feedback-system/226578

Reputation, Image, and Social Media as Determinants of e-Reputation: The Case of Digital Natives and Luxury Brands

Sylvaine Castellanoand Insaf Khelladi (2016). *International Journal of Technology and Human Interaction (pp. 48-64).*

www.irma-international.org/article/reputation-image-and-social-media-as-determinants-of-ereputation/162755

Modelling Interactive Behavior with a Rational Cognitive Architecture

David Peeblesand Anna L. Cox (2007). Human Computer Interaction Research in Web Design and Evaluation (pp. 290-309).

www.irma-international.org/chapter/modelling-interactive-behavior-rational-cognitive/22234

Society, Market and Technology Nexus as Contexts of ICT Policies and Applications: Some Issues and Reflections

Lech W. Zacher (2012). *International Journal of Information Communication Technologies and Human Development (pp. 28-38).*

www.irma-international.org/article/society-market-technology-nexus-contexts/69972

ICT in the Indian Classroom

Geeta Nairand Robert Hindle (2016). *Human Development and Interaction in the Age of Ubiquitous Technology (pp. 73-93).*

www.irma-international.org/chapter/ict-in-the-indian-classroom/157802