

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

ITB9973

Chapter VIII

A Knowledge Base for Information Systems Success Research

Mark I. Hwang, Central Michigan University, USA

ABSTRACT

A knowledge base representing the state of information systems success research in the MIS formative period of 1981-87 was published previously. The knowledge base relates five independent variables (organizational environment, user environment, IS operations environment, IS development environment and information systems) to information systems success. This chapter enhances the knowledge base by presenting it in different views. The summary views provide a big picture view of the relationship between an independent variable and information systems success, whereas the detailed views allow researchers to drill down to individual studies that investigated such a relationship. The chapter also illustrates how the knowledge base can be updated to facilitate the ongoing research of information systems success.

INTRODUCTION

The purpose of this chapter is to present a knowledge base in an effort to facilitate information systems success research. MIS researchers have studied a large number of factors that may contribute to information systems success

This chapter appears in the book, Advanced Topics in Information Resources Management, Volume 3, edited by Mehdi Khosrow-Pour. Copyright © 2004, Idea Group Inc. Copyring or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

over the years. These studies have produced a lot of data or information. The literature, however, is often not very useful in knowledge synthesis and accumulation as it is plagued by inconsistent findings reported in individual studies. The problem can be attributed to methodological weaknesses of individual studies (Jarvenpaa, Dickson, and DeSanctis, 1985) or simply probability, as Taveggia (1974) put it, "if a large enough number of research has been done on a particular topic, chance alone dictates that studies will exist that report inconsistent and contradictory findings!" (p. 398).

Alternatively, the seemingly inconsistent literature can be the result of inadequate review methods. Rather than a qualitative, narrative review, a metaanalysis can be used to resolve inconsistent findings accumulated in the literature through the application of rigorous statistical procedures (Hwang, 1996). In MIS, this has been done in the areas of graphics (Hwang and Wu, 1990), DSS implementation (Alavi and Joachimsthaler, 1992), GSS (Benbasat and Lim, 1993; Dennis and Wixom, 2002; Hwang, 1998; McLeod, 1992) and user involvement (Hwang and Thorn, 1999). Hwang, Windsor and Pryor (2000) conducted a metaanalysis that aims not to resolve controversies in a given area but to integrate findings of all information systems success studies. Their research produced a knowledge base that provides a snapshot of the state of the information systems success research in the MIS formative period of 1981-87. Figure 1 is a graphical presentation of the knowledge base, which shows the correlations of five independent variables, information systems, organizational environment, user environment, IS operations environment and IS development environment with information systems success, as measured by use, satisfaction, individual impact and organizational impact. The current chapter intends to enhance this knowledge base to facilitate the ongoing research of information systems success.

DISCUSSION

The first enhancement to the knowledge base is the publication of the detailed results of the individual studies reviewed by Hwang, Windsor and Pryor (2000). Due to space limitation, Hwang Windsor and Pryor (2000) presented individual results only for studies measuring organizational environment variables. While a summary or big picture view is useful, sometimes researchers may want to drill down to individual studies for further reference and study. This chapter presents the knowledge base in both the summary and detailed views. The summary views are shown in *Tables 1*, *3*, *5*, *7* and *9* and the detailed views are shown in *Tables 2*, *4*, *6*, *8* and *10*. To assess the relationship between one independent variable, say, organizational environment and information systems success, the reader is referred to an odd numbered table (*Table 1* in this chapter). The detailed view of this relationship follows immediately (*Table 2* in this chapter).

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/knowledge-base-information-systemssuccess/4618

Related Content

The Impact of Perceived Innovation Characteristics on Intention to Use Groupware

Craig Van Slyke, Hoa Louand John Day (2002). *Information Resources Management Journal (pp. 1-12).*

www.irma-international.org/article/impact-perceived-innovation-characteristics-intention/1184

Is This Pilot Test Over?

Janis L. Gogan, Ulric J. Gelinas Jr.and Ashok Rao (2004). *Annals of Cases on Information Technology: Volume 6 (pp. 22-40).*

www.irma-international.org/chapter/pilot-test-over/44568

Using DSS for Crisis Management

Sherif Kamel (2001). Annals of Cases on Information Technology: Applications and Management in Organizations (pp. 292-304).

www.irma-international.org/article/using-dss-crisis-management/44622

Unified Modeling Language

Peter Fettke (2005). Encyclopedia of Information Science and Technology, First Edition (pp. 2921-2928).

www.irma-international.org/chapter/unified-modeling-language/14719

Simulation, Games, and Virtual Environments in IT Education

Norman Pendegraft (2009). Encyclopedia of Information Science and Technology, Second Edition (pp. 3475-3479).

www.irma-international.org/chapter/simulation-games-virtual-environments-education/14090