Chapter VI

A Flow Theory Integrated Model of Web IS Success

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ABSTRACT

This chapter develops a new model of web IS success that takes into account both intrinsic and extrinsic motivating factors. The proposed model begins with the Garrity and Sanders model of technologic acceptance and develops an extended nomological network of success factors that draws on motivation and flow theory.

INTRODUCTION

The technology acceptance model (TAM) has been the dominant framework for explaining the acceptance and use of information technology for nearly twenty years (Keil, Beranek, & Konsynski, 1995). In particular, research has found that perceived usefulness and perceived ease of use are important predictors of the acceptance of information systems technologies (Adam, Nelson,
consistent with flow theory (Ghani & Deshpande, 1994; Trevino & Webster, 1992), motivation theory (Deci, 1971; Scott et al., 1988) as well as environmental psychology (Mehrabian & Russell, 1974).

This chapter contributes to the literature in three ways. Firstly, the proposed model provides a nomological network of success factors that provides a better understanding of how intrinsic and extrinsic motivation factors impact the use of systems in general and websites in particular. Secondly, this chapter incorporates two dimensions, decision support satisfaction and interface satisfaction, as antecedent variables to expand our understanding of perceived usefulness (implemented as task support satisfaction). Thirdly, decision support satisfaction not only provides for enhanced explanatory power in the model, but it can also offer important insights into the decision support provided by consumer shopping-oriented web information systems (Garrity et al., 2005). This is especially important because consumer shopping-oriented web information systems differ from conventional DSS in a number of ways, including and most notably that consumers have an extensive and different decision making process from managers (O’Keefe & McEachern, 1988).

**LITERATURE REVIEW**

Research in IS success has tended to concentrate on user satisfaction and technology acceptance (Wixom & Todd, 2005). Research on the IS success focuses on user attitudes toward information and systems (DeLone & McLean, 1992) while research on technology acceptance focuses on how individuals perceive ease of use to predict their behavioral attitudes and actions (Venkatesh et al. 2003).

Wixom’s & Todd’s (2005) research builds a conceptual bridge between evaluating system success and predicting system use. They contend