Chapter 3.6
Web-Based Interface Elements in Team Interaction and Learning: Theoretical and Empirical Analysis

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ABSTRACT

As an important avenue of the learning community, the Web has enabled interaction among learners and facilitated learning processes. This chapter posits that a well-designed user interface will capably address limitations of Web-based learning, and enhance team interactions and learning outcomes. It reports on an experiment that investigated the effect of interface elements on a set of interaction processes, attitudes, and learning outcomes. Availability of interface elements to engage and evaluate learning was found to promote participation, trust, and cooperation among learners. These process variables, as intervened by attitudinal factors, had significant impacts on outcome variables. Our findings provide support to a theoretical model that causally links four sets of variables: input (interface elements), processes, attitudes, and learning outcomes. The chapter expounds on the implications of the findings, which have significant importance with respect to the emerging issues in Web-based learning.

INTRODUCTION

Web-mediated learning takes many forms, of which the emerging concept of virtual learning deserves intense research attention. Virtual learning environments are “open systems that allow for participant interaction through synchronous or asynchronous electronic communication” (Piccoli, Ahmad, & Ives, 2001, p. 409). The need to gain greater understanding
Web-based activities may be increasing at a phenomenal rate, but research on Web-based teams lags behind. Despite the growth of Web-based systems, there are few conceptual frameworks for interface design elements in facilitating group learning. This provides the motivation of the current study to examine how Web interface elements can influence group learning in terms of behavior and outcomes. Building on previous empirical and theoretical research on the use of distributed technologies, Web-based interaction is investigated in the context of higher level education. To gain a better insight into Web-based learning, we seek to address two key research questions:

1. Are interaction processes enhanced by the type of Web interface elements available?
2. To what extent are (social and technical) attitudes influenced by interaction processes and how do these attitudes influence perceived learning outcomes?

The above questions are addressed by comparing the effectiveness of different elements of Web-based interface, and the consequent impacts of these elements on a set of group processes and outcomes. Drawing on literature in communication, pedagogy, and social psychology, this study explores the effects of interface elements on interaction processes such as participation, cooperation, and trust. We determine the impacts of these processes on social and technical attitudes such as cohesion, conflict, and media perceptions.

The effects of attitudes are examined on learning outcomes such as perceived learning and satisfaction with the learning process. The research model and empirical results contribute to the conceptual body of research by integrating Web interface issues with communication and group theories as a mechanism to explain learning effectiveness in greater depth. The model can provide a rigorous theoretical vantage point from which further studies can perform on Web-based systems and group dynamics. This integrative analysis can