Chapter 6
The Use of Discrete-Event Simulation for Business Education: Learning by Observing, Simulating and Improving

Marijana Zekić-Sušac
University of Osijek, Croatia

Adela Has
University of Osijek, Croatia

Marinela Knežević
University of Osijek, Croatia

ABSTRACT

A new teaching approach is presented which integrates observational learning through field teaching of business processes and simulation modeling in order to increase students’ learning outcomes and acceptance of computer simulation technology. The teaching method, called LOSI (learning by observing, simulating, and improving), was conducted at a Croatian high education institution. The efficiency of the LOSI approach was investigated by conducting a survey based on the technology acceptance model (TAM). The indicators of ease of use, usefulness, and enjoyment in participating in LOSI were collected along with students’ grades and their intention to use this technology in future work and education. The inter-relations among variables were analyzed by statistical tests. The results revealed that students find LOSI easy to use, useful in achieving learning outcomes, and highly enjoyable, while the ease of use and enjoyment is positively associated to usefulness (i.e., learning outcomes).

DOI: 10.4018/978-1-7998-0004-0.ch006
INTRODUCTION

Computer simulation modeling is included in university curricula worldwide due to its many benefits. Qian (2016) observes that computer simulations in higher education include three main components: technical affordances, learning opportunities, and learning outcomes. Simulations improve students’ analytical thinking ability, problem solving, and creativity (Jadrić et al., 2014). However, using computer simulation tools in business classes can be problematic if the students do not have enough prior knowledge of the business processes they must simulate. This chapter presents a new teaching approach that integrates observational learning through field teaching and simulation tools at a Croatian institution of higher education, to increase students’ acceptance of computer-simulation technology and learning outcomes. Called LOSI (Learning by Observing, Simulating, and Improving), the approach was implemented with real business processes. At the beginning of the course, students were taken to field teaching in three different companies where the company managers introduced them to the business processes on site: (1) a natural-gas-distribution company, (2) a food-production factory (bakery products), and (3) a winery. The students were able to see the processes, ask questions, take notes on the process entities, duration, dynamics, and costs, and even try to assist in some processes. After the field teaching, their assignment was to create simulation models of the business processes they had witnessed by using one Arena Simulation tool. In the final stage of the LOSI approach, the students were asked to propose improvements to the business processes they had modeled. At the end of the course, survey was conducted to gather information on students’ intentions to use this technology in the future. The chapter provides an overview of previous research in the area of computer-simulation tools and Technology Acceptance Model (TAM) theory used in this research, followed by the methodology description, results, and discussion of benefits and limitations of the suggested teaching method for business schools.

BACKGROUND: THEORY AND PREVIOUS RESEARCH

All simulation models are simplifications of reality (Zeigler, 1976). According to Greasley (2003), simulation provides a way of experimenting with a model of an organizational system in the attempt to understand its behavior under several scenarios. Borshchev and Filippov (2004) defined the simulation model as a set of rules that describe how the system being modeled will change in the future, given its
Social and Physical Interactive Paradigms for Mixed Reality Entertainment
www.igi-global.com/chapter/social-physical-interactive-paradigms-mixed/10172?camid=4v1a

On Simulation Performance of Feedforward and NARX Networks Under Different Numerical Training Algorithms
www.igi-global.com/chapter/on-simulation-performance-of-feedforward-and-narx-networks-under-different-numerical-training-algorithms/137438?camid=4v1a