Does Intention Really Lead to Actual Use of Technology? A Study of an E-learning System among University Students in Malaysia

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Abstract
This paper intends to investigate the long debated notion of whether intention really leads to actual behavior in the e-learning environment. A model based on the Technology Acceptance Model (TAM) was tested using data gathered through a structured questionnaire with participation of undergraduate students from a number of universities in Malaysia. Using the variance based structural equation modeling analysis of Partial Least Square (PLS) the model obtained a GoF value of 0.602 which exceeded the 0.36 cut-off value for large effect sizes of R², thus providing adequate support to validate the PLS model globally. All the hypotheses developed were corroborated with strong support for the Intention related to the Actual use, thus confirming the validity of the TAM in e-learning and within a context of a developing country. Implications for developers and administrators are further elaborated.

Key words: e-learning; intention and use; perceived ease of use; perceived usefulness; university students.

Introduction
The exponential growth of information and the challenge of increasing users’ needs have stimulated the invention of technology and strategies toward the management and use of information. As far as the importance of acceptance of technology affecting human behavior is concerned, it has been a topic of concern for the last two decades. A vast body of research on technology acceptance was conducted in business settings.