System Dynamics Model of Knowledge Acquisition via E-Learning of SNS Oriented Knowledge Community in Enterprise

Bing Wu
School of Economics and Management Tongji University

Follow this and additional works at: http://aisel.aisnet.org/amcis2011_submissions

Recommended Citation
http://aisel.aisnet.org/amcis2011_submissions/44

This material is brought to you by AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2011 Proceedings - All Submissions by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
System Dynamics Model of Knowledge Acquisition via E-Learning of SNS Oriented Knowledge Community in Enterprise

Bing Wu
School of Economics and Management
Tongji University
Shanghai, China

ABSTRACT

To explore the dynamics mechanism for knowledge acquisition via E-Learning of SNS (Social Network Service) knowledge community in enterprise, so that strategy for knowledge community management can be proposed accordingly. Firstly, elements of knowledge acquisition via E-Learning in knowledge community are analyzed. Secondly, causal loop diagrams are made to make system analysis. Thirdly system dynamics model is established to describe development and changes of knowledge acquisition by system dynamics modeling tools. Then sensitivity analysis is made to explore the influences of parameters including, network size, E-Learning experience, knowledge demand and knowledge acquisition cost. By using system dynamics and sensitivity analysis, we can exploit the dynamic mechanism of knowledge acquisition via E-Learning of SNS oriented knowledge community in enterprise.

KEYWORDS

SNS, Knowledge Community, E-Learning, System Dynamics, Knowledge Acquisition