World Academy of Science, Engineering and Technology International Journal of Industrial and Systems Engineering Vol:11, No:04, 2017

Review of Studies on Agility in Knowledge Management

Authors: Ferdi Sönmez, Başak Buluz

Abstract : Agility in Knowledge Management (AKM) tries to capture agility requirements and their respective answers within the framework of knowledge and learning for organizations. Since it is rather a new construct, it is difficult to claim that it has been sufficiently discussed and analyzed in practical and theoretical realms. Like the term 'agile learning', it is also commonly addressed in the software development and information technology fields and across the related areas where those technologies can be applied. The organizational perspective towards AKM, seems to need some more time to become scholarly mature. Nevertheless, in the literature one can come across some implicit usages of this term occasionally. This research is aimed to explore the conceptual background of agility in KM, re-conceptualize it and extend it to business applications with a special focus on e-business.

Keywords: knowledge management, agility requirements, agility, knowledge

Conference Title: ICDESDE 2017: International Conference on Decision Engineering, System Design and Evaluation

Conference Location : Paris, France **Conference Dates :** April 18-19, 2017