

[6]

[7]



Books Conferences News About Us Job: Home Journals Home > Journal > Business & Economics > IB Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues IB> Vol.3 No.1, March 2011 • Special Issues Guideline OPEN ACCESS **IB** Subscription The Model of Mobile Knowledge Services System in the Management of Complex Cluster Project Most popular papers in IB PDF (Size: 266KB) PP. 35-42 DOI: 10.4236/ib.2011.31006 About IB News Author(s) Yong Liu, Bingxin Liu Frequently Asked Questions **ABSTRACT** Cluster projects are projects of large-scale or with huge investment, such as Beijing 2008 Olympic Games Recommend to Peers and Shanghai 2010 Expo. A lot of on-site management works are involved in the process of cluster project management, especially the treatment of sudden accidents which would produce plenty of knowledge and Recommend to Library experience. As cluster project on-site management spots change frequently, knowledge produced by mobile workers in the process of on-site management is hard to be saved into the knowledge repository on time. Contact Us It may cause a knowledge distortion or even missing. On the other hand, in the process of cluster project management, a lot of knowledge is required by on-site workers to deal with on-site activities. However, due to lack of effective mechanisms for knowledge communion, they often face the risk of making wrong Downloads: 172,097 decisions. To solve the problems of knowledge management and acquisition in the process of cluster project on-site management, this paper presents a system model for mobile knowledge service. Visits: 338,008 **KEYWORDS** Cluster Project Management, Mobile Knowledge Services, Knowledge Service Model Sponsors, Associates, ai Links >> Cite this paper Y. Liu and B. Liu, "The Model of Mobile Knowledge Services System in the Management of Complex Cluster International Conference on Project," iBusiness, Vol. 3 No. 1, 2011, pp. 35-42. doi: 10.4236/ib.2011.31006. Management and Service Scien References (MASS 2013) Y. Cheng and H. Y. Liu, "The PSO Analysis of Large Clusters Project - the Research of Expo Project," Architecture Software, Vol. 2, No. 27, 2005, pp. 53-56. • The 4th Conference on Web **Based Business Management** B. Skattor, "Design of Mobile Services Supporting Knowledge Processes on Building Sites," [2] (WBM 2013) Management of e-Business, Eighth World Congress , 11-13 July 2007, p. 10. doi: 10.1109/WCMEB.2007.6 K. J. Liao and Q. H. Liu, " An Architecture of Mobile Knowledge Service Based on Document [3] Knowledge Base & Its Application. Management of e-Commerce and e-Government," International Conference, 16-19 September 2009, pp. 404-407. C. W. Li and D. Li, " A System Model Based on Mobile Service. Network and Communication," Vol. 26, [4] No. 2-3, 2010, pp. 127-128. H. G. Cui, "The Research and Implementation on Knowledge Management Technology in Mobile E-[5] Government Systems," Guangdong University of Technology, China, 2002, pp. 12-14.

[8] J. Q. Li, "The Research on the Characteristics and Pattern of Knowledge Service," Information and Documentation Services, Vol. 2, 2004, pp. 16-19.

Journal of Beijing University of Posts and Telecommunications, Vol. 29, 2006, pp. 189-193.

Network Education and Modern Long-distance Education, Vol. 8, 2005, pp. 37-39.

X. Q. Zhang and F. C. Yang, "A Model of Mobile Business Operation Service Based on the Network,"

Y. X. Yangm and J. X. Wang, "Research on the Mobile Learning Mode Based on 3G Technology,"

[9] K. J. Liao, Q. H. Liu and X. L. Zhao, "Ontology-Based Model of Mobile Knowledge Service for the Inspection of Construction Project," Management and Service Science, 2009, MASS '09 International Conference, 20-22 September 2009, pp. 1-5.