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IB> Vol.4 No.3, September 2012 OPEN@ACCESS Study on Team Stability Based on the Perspective of Knowledge Potential PDF (Size: 196KB) PP. 256-259 DOI: 10.4236/ib.2012.43032 Author(s) Yi Huang, Jinfu Ye, Zhi Gao ABSTRACT Based on the knowledge potential, we analyze the stability of team. Using Logistic rule simulation knowledge of alliance competition process, we draw stable solution of knowledge shift in the team; through the system MATLAB simulation, it shows that stability of team has something to do with length of cooperation. Research results can provide reference for promoting the stability of team and internal knowledge sharing						Special Issues Guideline		
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