بخشی از ترجمه مقاله

عنوان فارسی مقاله:
قابلیت‌های تکنولوژیکی و انعطاف‌پذیری زنجیره تأمین شرکت‌ها: تجزیه و تحلیل
رابطه‌ای با استفاده از مدل‌بندی کلی تفسیری ساختاری (TISM)

عنوان انگلیسی مقاله:
Technological capabilities and supply chain resilience of firms: A relational analysis using Total Interpretive Structural Modeling (TISM)

توجه!
این فایل تنها قسمتی از ترجمه می‌باشد. برای تهیه مقاله ترجمه شده کامل
با فرمت ورود (قابل ویرایش) همراه با نسخه انگلیسی مقاله، اینجا کلیک کنید.
6. Conclusions and scope of future works

The increasing trends for adopting risk management practices seem to be risky in many of the supply chains. Only those supply chains that are stable and well recognized can afford many of the risk management practices to make them less vulnerable. Technological capabilities of the supply chains play a pivotal role in determining whether the supply chains are able to afford many of the risk management practices to bring resilience into their supply chains. Knowing these capabilities is a primary need for achieving resilience in their supply chains. 

Eleven of the major technological capabilities that could certainly enhance re-silience were acknowledged in this research. The influential relations do exist among those capabilities and is seen that some major capabili-ties could possibly act as a catalyst for the enhancement of other. From the results of the case evaluation, it can be inferred that the most influ-ental technological capabilities are the capability to modify SC design and the planning capabilities. So a proper enhancement of these capabil-ities in the supply chain augments several flexibilities in the supply chain and also increases the capabilities of resilience in supply chains.