

The Co-evolution of Producer Services and Manufacturing Industry - Case of PuJiang Padlock Sector

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Abstract:

This paper analyzes the co-evolution of producer services and manufacturing industry from evolutionary economics perspective, constructs a trinity model of co-evolution of producer services and manufacturing industry, and proposes depth analysis of co-evolution of producer services and manufacturing industry from the content dimension, process dimension, and context dimension. By using the Trinity Model, this paper analyzes sufficient evidence in PuJiang Padlock Sector in ZheJiang province to support our model and its application. We indicates that: first, the producer services industry of PuJiang Padlock Sector has great development opportunities, but is not well content with the needs of manufacturing industry at this stage, and the producer services development lags behind but has great reliance on the manufacturing industry in Pujiang, Second, this paper summarizes the characteristics of four stages-namely, manufacturing premise stage, producer services industry support stage, common development stage and integration stage-of co-evolution process of producer services and manufacturing industry in PuJiang Padlock Sector, Finally, this paper analyzes the outside environment of PuJiang Padlock Sector from social cultural institution aspect and economic environment aspect, in order to see the context of co-evolution of producer services and manufacturing industry.

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