

Title	地場産業の減衰とイノベーションの関係 - 山中漆器の変遷を標本として
Author(s)	藤本, 睦
Citation	
Issue Date	2008-03
Type	Thesis or Dissertation
Text version	author
URL	<a href="http://hdl.handle.net/10119/4273">http://hdl.handle.net/10119/4273</a>
Rights	
Description	Supervisor:中森義輝 教授, 知識科学研究科知識システム基礎学専攻, 修士

# About the relation between innovations and local industry declines

## Flow Yamanaka-lacquerware as a sample of the history

Mutsumi Fujimoto

School of Knowledge Science,  
Japan Advanced Institute of Science and Technology  
March 2008

**Keywords:** Yamanaka, innovation, local industry, lacquerware, model

This research supplies the model which is improved for developing countries. It supplies the model of developing countries that does not need huge global companies. The Yamanaka-lacquerware is most suitable as a sample of the model. Therefore, it analyzed the history of the Yamanaka-lacquerware.

Policies switch over support for local industry. It provided economic assistance and technical assistance in old days. It shows a sample of development today. The local industry of Yamanaka suited for a sample of development. It found much innovation in the history of Yamanaka-lacquerware. Yamanaka-lacquerware is the first local industry that treated plastic lacquerware. But craftsmen of Yamanaka-lacquerware make plastic lacquerware with traditional handicrafts of lacquerware today. Cheap plastic lacquerware built up a new value network. And, Yamanaka-lacquerware has grown up number one in producing centers of lacquerware. However, the dangerous situation happened repeatedly. The turnout was reduced to half for a short term. The local industry of Yamanaka grows up when restored from crises.

It built the new model from analysis of history. The model introduced a new concept that is "innovation to switch new markets" and "innovation to continue similar markets". The new model explains the next situation reasonably. Unplanned is caused two situations. Weak industry improves it than before. However, it restrains innovation.