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The selection of generic technologies on industrial chain perspective for industrial cluster upgrading

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ABSTRACT

The paper offers conceptual framework of industrial cluster generic technologies analysis based on industrial chain perspective (or general purpose technologies) according to the literature review. Three methodologies, that is, vertical industrial chain analysis, horizontal industrial chain analysis and cross chain analysis were adopted through typological case studies of Jiande hardware and electronic appliances industrial cluster, Linhai pharmaceutical and chemical industrial cluster, and Anji bamboo industrial cluster. Three findings are concluded as follows: firstly, as industrial clusters differs from industrial chain analysis; secondly, the generic technology should be underpinned by industrial chain analysis; secondly, the generic technology shared by cluster may not be pure public goods, and enterprises rather than public institutions alone can undertake the R&D of general purpose technologies; thirdly, supply and organization of generic technology may differ depending on the industrial chain structures.

KEYWORDS

Generic technologies; Industrial clusters; Industrial chain.

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INTRODUCTION

Since 1920s, the field of generic technology has been studies from theoretical and practical dimension, which results in the rising recognition of the field in China. On the other hand, industrial cluster has been the mainstream economic development in China's coastal area^[1]. Those two reasons set the background of increasing studies in general purpose technologies within clusters in Zhejiang. Yet, as majority of clusters start from imitative enterprising, they capture profit and market share by low price and cost, which no more becomes the competitive advantage in the background of shrinking market overseas and fierce competition within the country. Although progressive achievements can been seen in the pilot plan of "Modern Industrial Clusters Demonstration Zone in Provincial Aspect" judging from the report, issues around generic technology are still been questioned. In comparison, Finland's way of modern technology industrial clusters through OSKE, SHOK and FINNODE plans since 1990s has led the country to an above average economic development country among OECD countries^[2].

Presently, researches regarding generic technology seem to just begin. We searched related database (SCI-EXPANDED, SSCI,A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC) with the key word "industrial cluster" and "generic technology" over the time span between 1980 and 2013 and found that there was few articles related (TABLE 1). Apart from that, as reported in ABI and ProQuest database, works regarding industrial cluster amounted to 1249, 98 of which involved generic technology.

TABLE 1 : Results of SSCI search

Year	1980-1989	1990-2004	2005-2009	2010-2013
No.	0	11	12	22

Gregory Tassey^[3] pointed out after long time of studies in policies of US R&D; it is suitable for the government to intervene technology infrastructure than to intervene commercialized technologies.

LITERATURE REVIEW

Researches in Generic technologies or general purpose technologies mainly focus on studies of technologies, the government failure and market failure of generic technologies and technology policies. In terms of technologies per se, majorities of the technological competitions take place in national and industrial level, and increasingly numbers of technologies have switched to fields of pre-competition and complementary innovation, which provides promising researches in general purpose technologies as technological platform^[5,6]. In the light of double failure, there is a market failure resulted from blurring copyright and indefinable ownership of returns. Meanwhile, the restricted individual capabilities cannot satisfy the needs of R&D in general purpose technology, and there are difficulties in diffusion. From government's viewpoint, the failures offer potent reasons in its interference in such technologies; according to some scholars, the key task of government in general purpose technologies is not solve those technologies *per se*, but to provide the conditions of the emergence and diffusion of such technologies, in other words, it aims to resolve the formation mode of general purpose technologies.

The concept of generic technology was first identified by Anders Granberg in, which was then clarified by US ATP in 1988. in 1997 Gregory Tassey carried out the technology developing model based the definition and classified technology into basic technology, generic technology and specialized technology, and further proposed the concept of industrial generic technology^[4]. Li^[5] argued that generic technology refers to such technology that has been or will be widely adopted in many realms, and the respective R&D findings can be shared to influence one or more industries. Except for clarity in definition, Chinese government carried out 'Key industrial generic technology development guide in

2011. Therefore, the characteristics of generic technology can be concluded as multi-use, multi-user, enabling and precompetitive.

Compared with other sub-classifications, generic technology within industrial clusters is featured as universality, importance, originality and foresight and quasi-public goods. On the national level, it is based on micro level and emphasizes practicability. It resolves applied technology which affects and leads cluster on economic progress. In other words it involves independent and integrated innovation.

The selection and definition of industrial cluster generic technology contributes greatly to industrial upgrading. Three aspects, technological realm, R&D and applied subjects, and comprehensive effectiveness, have been researched on macro level^[7]. Based on Zhejiang's development Yan^[1] implemented the 'three-chain analysis method', 'three-combinations' and marketization selection method' By Delphi method and sampling research, Lu^[2] analyzed the degree of attention, selection of R&D organizing model on generic technology of equipment manufacturing companies as well as top ten industrial technologies that required breakthroughs in Zhejiang province during the 12th Five-year Plan period.

SELECTION OF INDUSTRIAL CLUSTERS GENERIC TECHNOLOGY BASED ON INDUSTRIAL CHAIN

The special properties of the industrial cluster add difficulties in direct employment in cluster generic technology. The article aims to explore three new methods of selection generic technology within clusters with the underlying geological and specializing systematic characteristics of industrial clusters. The methods are vertical industrial chain analysis, horizontal analysis and cross analysis.

Industrial chain is an industrial integration that entails the processing relation and horizontal expansion based on organizational and economic relatedness for the purpose of demand and production. Hence, it includes vertical supply chain and horizontal service chain.



Figure 1 : Generic technology: hardware industrial cluster in jiande

Vertical analysis

Vertical analysis happens when the main industrial chain is vertical. Taking the hardware electrical appliance industrial cluster in Jiande as an example, the industry becomes the pillar contributor in Jiande City's economy after three decades of development. The cluster is formed by hardware screwdrivers industry in Qiantan County and low voltage apparatus industry in Meicheng County. The former accounts for 60% in international market while the latter's enormous production make Jiande the national headquarter of universal sockets manufacturing. Screwdrivers industry emerged from the self-employment business of intensive labor force in agriculture sector. With 46 large scale firms of the total 100 firms and 8000 staff, the industry is a typical collective initiatives and traditional cluster. Most of the enterprises manufacture all parts of the screwdriver and assembling process, while there are few

specialized in complementary part. The mold manufacturing, heat treatment and electroplating technologies are bottlenecks as well as key generic technologies (Figure 1).

Horizontal analysis: Horizontal analysis is applied to industrial clusters that contain various products and an individual enterprise hardly completes the whole vertical industrial chain, which requires horizontal cooperation. Taking Linhai pharmaceutical and chemical industrial cluster as an example, from the daily essential manufacturing to pharmaceutical intermediates and proprietary drug production the cluster has experienced 40 years development and high pace of expansion in product mix. In 2012, the cluster achieved 17 billion *yuan* total value of output with more than 150 companies and received 1023 patent licensing. The industrial cluster involves productions of pesticides (Buparvaquone, Chlorfluazuron), antibacterial (Levofloxacin, Ciprofloxacin), diabetes (Sitagliptin), cardiovascular (Captopril, Enalapril, Liprene), antidepressant (Paroxetine), corticoid (Dexamethasone, Betamethasone) and contraceptive (Mifepristone) drugs and intermediates. The industrial cluster enterprises are linked together as they stem from the same raw materials and parts of the generic technologies (Figure 2).



Figure 2 : Generic technology: linhai pharmaceutical and chemical industrial cluster

Industrial chain within Linhai pharmaceutical and chemical industrial cluster includes R&D, manufacturing, raw and contact materials, quality circle, logistics, human resource, technological support, consulting and other complementary service system. As most companies share the same raw materials, they have stable upper and down stream of business as well as cooperating network. Although some of the leading enterprises and IPO companies have patents and research centers, homogenous competition, patent monopolies, patent piracy and industrial waste control are common problems within the cluster. Hence the generic technologies are emphasized in its R&D, manufacturing and logistics sectors.

Cross analysis

Cross analysis happens when the industry cluster combines both horizontal and vertical chains. For instance, Anji bamboo industrial cluster includes eight serials of products. In 2012, the cluster achieved 15.8 billion *yuan* in total value of output with export value of 2.25 billion *yuan*. As the bamboo

industry entails the primary industry, secondary industry and tertiary industry, network structure with complicated relationship can be seen in among the industrial chain. Most of the generic technologies are related to bamboo processing machinery, which is the short board of the industrial chain. Although with the top sales nationwide, the cluster was trapped in the dilemma between generic technologies and equipment production.



Figure 3 : General purpose technologies selection: towards anji bamboo industrial cluster

Hence, the overall industrial network needs to be considered when analyzing generic technology within equipment manufacturing industry cluster. For manufacturing sector, development and applications in reconsolidation, adhesive R&D, coating, knitting, purification and packaging techniques accelerate upgrading in the industry.

CONCLUSIONS

Three findings can be concluded according to the above research.

Firstly, industrial chain analysis is the initial point of three chain analysis model, which is a method of discovering the generic technology by studying bottlenecks, key process weak link and relatedness in cluster based on the systematic review of industrial chain, value chain and technological chain. As to 'three-chain method', value chain and technological chain are relatively stable. Hence, industrial chain analysis as the first stage of the 'three-chain method' (Figure 4), together with its attributes is of primary importance and difficult to analyze.

Secondly, industrial cluster generic technology is not necessarily quasi-public goods. As has been mentioned in Jiande and Linhai's case, some technologies can be undertaken by companies. However, as the industrial chain becomes complicated, the attributes are predominant.

Lastly, supply in and organizing of generic technology differ in response to the forms of industrial chain within the cluster, which includes mechanism in information share and expansion as well as the role of local government, core or leading firms and institutions.



Figure 4 : Three-chain analysis model

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