

Title	Sectoral System of Innovation in China - the Case of Software Sector
Author(s)	Qiong, Wu; Miyazaki, Kumiko
Citation	
Issue Date	2005-11
Type	Conference Paper
Text version	publisher
URL	<a href="http://hdl.handle.net/10119/3855">http://hdl.handle.net/10119/3855</a>
Rights	2005 JAIST Press
Description	The original publication is available at JAIST Press <a href="http://www.jaist.ac.jp/library/jaist-press/index.html">http://www.jaist.ac.jp/library/jaist-press/index.html</a> , IFSR 2005 : Proceedings of the First World Congress of the International Federation for Systems Research : The New Roles of Systems Sciences For a Knowledge-based Society : Nov. 14-17, 2005, Kobe, Japan, Symposium 1, Session 4 : Technology Creation Based on Knowledge Science Knowledge/Technology Management(1)



# Sectoral System of Innovation in China - the Case of Software Sector

Qiong Wu<sup>1</sup>, Kumiko Miyazaki<sup>2</sup>

<sup>1</sup>Graduate School of Decision Science and Technology, Tokyo Institute of Technology  
2-12-1 Ookayama, Meguro-ku, Tokyo, 152-8550, Japan  
wu@esp.titech.ac.jp

<sup>2</sup>Graduate School of Innovation Management, Tokyo Institute of Technology  
2-12-1 Ookayama, Meguro-ku, Tokyo, 152-8550, Japan  
miyazaki@mot.titech.ac.jp

## ABSTRACT

As many researchers of economics and management pointed out, China is emerging as one of the most important providers of software products and IT services, as well as a large software consuming market. This paper explores the current status and features of the sectoral system of innovation (SSI) of the Chinese software industry. These features could be found by analyzing the software industry in three dimensions, namely: evolution, industrial structure (which including technology, product and market structure), interlinkages between firms. The paper demonstrates that the Chinese software industry is characterized by high shares of application software and related IT services rather than system or middleware software. The structure of the Chinese software industry has inhibited the development of independent software firms. The dependence of Chinese software firms on foreign partners along side this structure hinders innovativeness of Chinese software firms. Furthermore, the problems of the SSI are identified in the paper. Implications for government policy are also discussed.

**Keywords:** Sectoral Systems of Innovation, Software Industry, Industrial Structure, China

## 1. INTRODUCTION

As a systemic approach to analyze economic and technological change, the SSI is not new. SSI can easily capture the process of networking, which involves various actors, agencies and institutions.<sup>[1]</sup> In addition, it has been found useful for analyzing knowledge intensive technology sectors, such as the software sector. The objectives of this paper are two-fold. The first one is to explore the salient features of the Chinese SSI of the software industry. The other one is to identify problems in the innovation system and make suggestion for policy makers.

This paper is organized as follows. Section 2 presents an analytical framework with respect to the SSI in Chinese software industry. Section 3 introduces the methodology

for analyzing the SSI of the Chinese software industry. As the main part of this paper, section 4 puts into perspective the distinctive features of the Chinese software industry and discusses the problems faced by Chinese SSI on software industry. Section 5 presents implications for government policy.

## 2. CONCEPTUAL FRAMEWORK

System of innovation can be viewed in different level: regional, national, global, sectoral.<sup>[3] [4] [5] [6] [7] [8]</sup>

Researchers such as Freeman<sup>[3]</sup>, Lundvall<sup>[5]</sup>, Edquist<sup>[4]</sup>, Nelson and Rosenberg<sup>[6]</sup>, Niosi et al.<sup>[7]</sup> studied the system of innovation at a national level. They all emphasized the importance of national institutions and innovative capabilities.

The concept of 'regional innovation system' appeared in the early 1990s<sup>[9] [10]</sup>. Cooke argued that a regional system of innovation would be a relevant category of analysis if innovation processes would be characterized by region-specific factors.

The definition of 'sectoral systems of innovation' is based on an 'industry' or 'sector'. SSI can be understood as a set of different actors, such as firms, universities, industry associations, public research institute, and government agencies, which cooperate and even under certain circumstances, compete against one another within a sector.<sup>[11]</sup> These actors interact mutually in order to benefit from their respective knowledge and competencies.<sup>[5] [12]</sup>

We propose an analytical framework as shown in Figure 1, which is based on the concept of SSI. Under the proposal framework, main actors include various kinds of software-related firms, universities, public research institutes and bridging institutions. The main interactions among these actors include cooperation between software firms and university/public research institutes, spin-off activities of academic organizations, cooperation and corresponding technology diffusion between software firms or between firms from software sector

and other sectors, such as computer hardware and telecommunications. Government plays an important role on influencing the behavior of software firms and preceding interaction by funding different programs and industrial policies. On the other hand, outsourcing business makes it possible for Chinese incumbent software firms to receive transfer of knowledge and technologies from foreign public and private institutions.

### 3. METHODOLOGY

We adopt a hybrid approach to analyze the SSI with respect to the Chinese software industry, combining qualitative and quantitative data sources. The

information is obtained from: 1) bulletins and annual reports of large companies; 2) national business association statistics; 3) business and trade press reports; 4) in-depth interviews with managers in software firms and government officials; 5) article database including Scimedirect, EBSCO and Compendex.

In order to understand the performance of large market players, the top 50 firms in Chinese software industry were selected as a sample for the further analysis.

For the sake of understanding networks of large market players, the status of network of 5 top firms in chinese software industry were selected as sample as well.

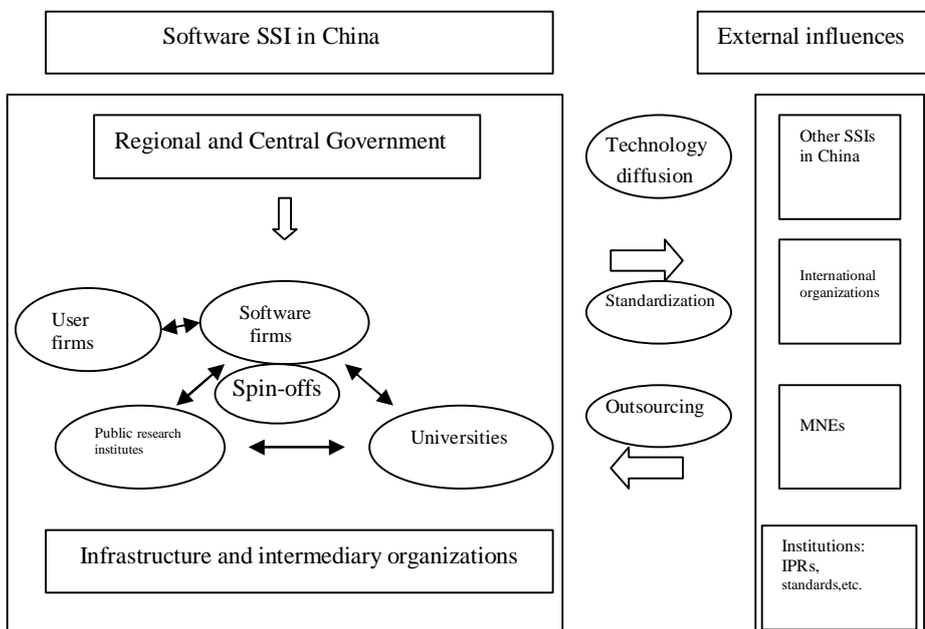


Figure 1 The Framework of Chinese Software Sectoral System of Innovation

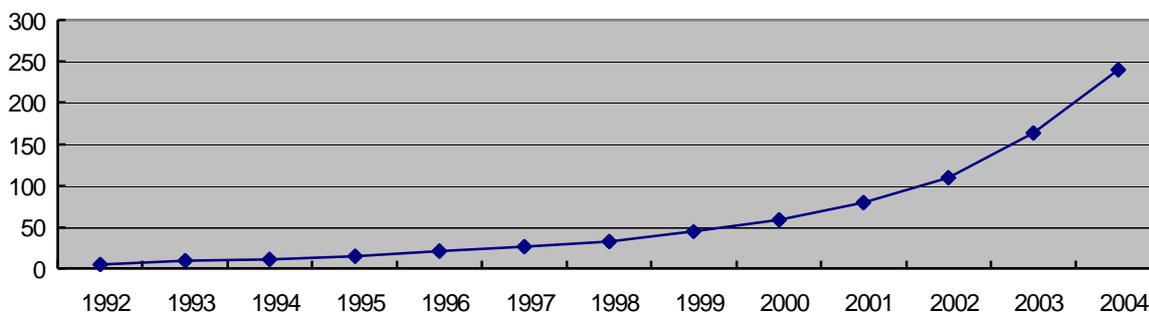


Figure 2. Revenues of Chinese software industry, 1992-2004(unit: 100 million RMB)  
Source: Chinese Software Industry Association (CSIA) <sup>[13]</sup>

#### 4. FEATURES OF THE CHINESE SOFTWARE INDUSTRY

As many researchers have pointed out, China is emerging as one of the most important providers of software products and IT services, as well as a large software consuming market. China began developing its software industry in the early 1980s. As Figure 1 shows, by the end of 2004, the revenue of software industry reached the level of 240.49 billion RMB compared with 4.365 billion in 1992. By 2004, China had over 10 thousand software firms, with 720 thousand employees.<sup>13]</sup>

##### 4.1. Main events in the evolution of Chinese software industry

Since government policies and actions are believed to be important in spurring innovation in software, we discuss the main events in the history of Chinese software industry development. They include: important technological innovations, development in industry, significant FDI, new policies (concerning technology innovation, the training of professional talents and service improvement, program on developing basic research and high tech industry's growth) and actions stimulating software exports.

Table 1 summarizes the main events affecting Chinese software industry. Although the growth process of this sector is very complex, the whole process can be divided into three stages in terms of the revenue growth of the software sector, which highlights the important role played by the government and different constraint according to specific stages.

It is useful to interpret the industry events as the following three periods:

###### 1. *Time of the planned economy (1949-1977)*

At this stage, government controlled and coordinated all R&D activities. The most important department, the State Development Planning Commission, allocated all resources throughout the national economy. All software-related R&D activities were conducted by the Chinese Academy of Sciences (CAS) dedicated to conduct basic research. It should be noticed that there were many interesting technological innovations, ranging from computing languages, new computers, to operation systems. Nevertheless, all these innovations were restricted to the fields of astronautics and military applications, such as nuclear weapons and artificial satellites. As a result, there were few IT firms.

On the other hand, universities introduced curriculums related to computer or software, but focused on teaching rather than research.

At that time, no innovation system existed yet. There were hardly any linkage between universities, firms and public research institutes. China fell behind more advanced countries in the development of IT industry, and software couldn't be regarded as an independent sector in China in that period.

###### 2. *Transition to market-oriented economy with underdeveloped software sector (1978-1999)*

At this stage, along with a reform towards market-oriented economy, China started boost in its economic system at very high speed. Government made efforts to attract foreign investment and regarded it as a major way to acquire foreign advanced technology (so-called 'market change technology'). As a result, Oracle, Sybase, IBM and other companies set up their affiliates in China, and soon dominated local market. In the meantime, software became an independent sector, and the establishment of China software technology Co.Ltd could be regarded as the marking point of its development.

On the other hand, for the sake of promoting the university-based research, which was neglected for a long time, and increasing the linkages between public research institutes, universities and firms, many programs on developing basic research and high tech industry's growth and actions were started. There include: 1) so-called '863 plan', which allocated approximately 5 billion RMB between 1986 and 2000 to projects designed to train a new generation of researchers and advance Chinese innovative capabilities in high technologies; 2) so-called 'torch plan', which proposed to create a supportive environment for the development of high-tech enterprises; 3) the National Basic Research Program (also called '973 Program'), which gathered together strong expertise to launch innovation studies of major scientific issues, related to sustainable development in line with the national goals and tasks for the economic, social and science and technology development.

In general, at that time, linkages between public research institutes, universities and firms were gradually increasing, but the linkage remained weakest in software within China's IT sector. China focused on the computer, telecommunication and hardware manufacturing rather than software sector.

###### 3. *Time for software sector-focus (1999-now)*

Facing the astonishing success of Indian software industry, the Chinese government, recognizing the weakness of domestic industry, has targeted software in the 10<sup>th</sup> Five-Year Plan. The year of 1999 became a turning point as the State Council Document 18, formally known as "Notice of Certain Policies to Promote the Software and Integrated Circuit Industry Development",

was released to encourage the development of software industry and integrated circuit (IC) industry. This document included many effective policies and actions to promote the establishment of new software enterprises, including tax reductions and export subsidies.

As a result, from year 2000, rapid growth on software industry has continued (as Figure 2 shows).In the

meantime, a large number of software parks were opened throughout China. They concentrate in areas, where public research institutes and universities exist, and help promote interactions between firms and academia. Many spin-offs from universities and public research institutes intensify these interactions.

Year	Events	Type of events
1956	The curriculums of computing mathematics are setup in Beijing Univ., Tsinghua Univ. and Jiaotong Univ.	Innovation
1958	The Institute of Computing Technology (ICT) of Chinese Academy of Science(CAS) made China's first computer	Innovation
1959	The program, assemble language and FORTRAN Language are designed and implemented	Innovation
1964	The ALGOL Language in Chinese JS01 Computer is developed	Innovation
1966	BCY Language is developed by ICT of CAS	Innovation
1973	The first conference on 'computer specialty'	Policy
1974	The initiative on developing Chinese information system is started	Policy
1975	The NOVA RDOS operation system is analyzed	Innovation
1976	Computer named by '183' with assemble language and punched tape operation system was developed	Innovation
1978	China's first universal program language-XCY is run successfully in 200 serial computers	Innovation
1979	Batch operation system-DJS200 is developed	Innovation
1980	Real time operation system on 206 computer is developed	Innovation
1980	The first conference on 'software engineering research' is held	Policy
1982	China's first Chinese operation system-CCDOS is developed	Innovation
1984	China Software Industry Association was established	policy
1985	China software technology Co. Ltd. Started up	Development
1986	The National High Technology Research and Development Program of China (863 Program) was launched	Policy
1988	China Torch Program was approved by the State Council	Policy
1989	Chinese word and table processing software-CCED is developed	Innovation
1991	'byelaw on computer software protection' released	Policy
1992	'the way to register software copyright' released	Policy
1992	IBM China Ltd. And Microsoft China Ltd. Started up	FDI
1993	Sybase software (Beijing) started up	FDI
1994	COSIXV ver.1.0 OS was developed	Innovation
1997	The National Basic Research Program (also called 973 Program) was approved by the Chinese government	Policy
1997	The first INT'L SOFT CHINA (international software industry fair in China) was held	Policy
2000	Announcement of "Notice of Certain Policies to Promote the Software and Integrated Circuit Industry development."	Policy
2001	11 software industry bases across China were established.	Policy
2001	Software schools are approved to be established in 35 universities	training
2002	Initiatives to promote software industry was announced by State Council of China	Policy
2005	China-India summit forum on software industry is held	policy

Table 1 Main events affecting Chinese software industry 1956-2005

Sources: CSIA, MII (Ministry of Information Industry), National Basic Research Program, China Torch Program, The National Basic Research Program and the website of the State Council of China.

## 4.2 Technology and product structure

According to the analyses of CSIA (Chinese Software Industry Association) and MII (Ministry of Information Industry), we propose a typology of software. We divide the entire software industry into two parts, one related to software products and the other one is related to IT service. The IT service division includes system integration and software service. On the other hand, the software product market has three main segments: system software, middleware software and application software.<sup>[12]</sup>

The segment-wise composition of the Chinese software product market is shown in Figure 3.

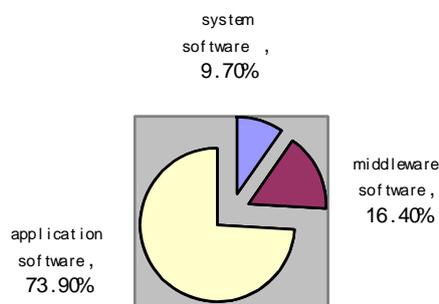


Figure 3. The composition of revenues of the Chinese software product market (2003)<sup>[13]</sup>  
Source: Chinese Software Industry (CSIA)

The figure demonstrates that the application software is the dominant segment with a 73.9% market share, consisting of enterprise software, word processing packages, multimedia software, game software, publishing software and other application types. Along with competitive advantages derived from a better understanding of the domestic market, localization strategies and lower prices, indigenous Chinese firms

found their opportunities in five areas: internet based software solutions; Linux operating system and related applications; development of middleware; embedded software solutions in consumer electronics; and information security products.

The growth of various segments over years is shown in Table 2, which reveals the unusually rapid growth of application software in the entire product structure.

Year	System software		Middleware software		Application software	
	revenue	share	revenue	share	revenue	share
1992	1.6	8%	5.4	27%	12.8	65%
1993	3.6	9%	10.8	27%	25.6	64%
1994	4.5	9%	13.2	27%	31.3	64%
1995	6.5	10%	15.0	22%	46.5	68%
1996	8.5	9%	20.0	22%	63.5	67%
1997	13.7	12%	27.5	25%	70.8	63%
1998	17.4	13%	35.9	26%	84.7	61%
1999	21.0	12%	44.8	25%	110.2	63%
2000	33.2	14%	49.6	21%	155.0	65%
2001	50.0	15%	81.9	25%	198.1	60%
2002	68.0	13%	110.6	22%	328.8	65%
2003	78.0	9.7%	132.0	16.4%	595.0	73.9%

Table 2 Revenues of various segments in Chinese software product market (unit: 100 million RMB)

Source: Chinese Software Industry Association (CSIA)<sup>[13]</sup>

The growth of the Chinese software market is shown in Table 3, revealing a continuous increase in software sales since 1992, significantly higher than the global growth rate.<sup>[14]</sup> Additionally, it must be noted that recent data shows that outsourcing revenues in Chinese software industry grow very rapidly.

The composition of software output reflects the gradually more important role of software products partly due to the rapid growth of embedded software segment.

year	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
Software product	19.8	40	49	68	92	112	138	182	238	330	660.5	837	1528
Embedded software	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	48	440	503	748.8
IT service	23.85	49.14	58	77	113	148	187	238.5	322	405.5	439.5	796	876.9
Product/service	0.83	0.81	0.84	0.88	0.76	0.76	0.74	0.64	0.74	0.81	1.50	1.05	1.74
Outsourcing (US \$ b)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.18	0.33	0.47	0.63
Total software sales	43.65	89.14	107	145	205	260	325	441.5	593	796	1100	1633	2404.9
Change (%)	----	106	18	32.7	46.8	31	26.4	27	33	34.2	38.2	48.5	47.3

Table 3 Development of China's software market 1992-2004 (unit: 100 million RMB except for Outsourcing)

Source: Chinese Software Industry Association (CSIA)<sup>[13]</sup>

### 4.3 Market structure

#### 1. Market structure by industry

Table 4 demonstrates the demand structure in the Chinese software market.

	Customer segment	Sales	Market share
1	Telecommunication	270.0	33.5%
2	Government	103.2	12.8%
3	Banking/insurance	81.2	10.1%
4	Manufacturing	75.0	9.3%
5	Electric power	30.0	3.7%
6	Medicine	28.0	3.5%
7	Education	27.8	3.4%
8	Transportation	25.0	3.1%
9	Aviation	18.0	2.2%
10	Entertainment	16.0	2.0%
11	Construction	15.0	1.8%
12	Energy	13.5	1.6%
13	Press	11.0	1.3%
14	Automobile	10.0	1.2%
15	Electronics, IC	9.0	1.1%
16	Public affairs	9.0	1.1%
17	Broadcast, TV & film	8.0	1.0%
18	Tobacco	8.0	1.0%
19	Commerce	7.5	0.9%
20	Food	7.5	0.9%
21	Garment industry.	7.0	0.9%
22	Restaurants	7.0	0.9%
23	Water resource management	6.0	0.7%
24	Others	12.3	2.0%
	Total	805.0	100%

Table 4 The structure of customers (unit: 100 million RMB)  
Source: Chinese Software Industry Association (CSIA) <sup>[13]</sup>

From Table 4, some interesting points could be concluded. Firstly, telecommunication industry is the biggest customer of Chinese software industry. That is no surprise, considering the historical strength of this industry. Secondly, government is also very important customer in the software market. This indicates government purchase has become significant as a part of government policies. Thirdly, enterprise customers are more important than weak private customers. Interviews with managers of software firms indicated additionally that the lacking IPR protection might affect software firms approaching individual market.

#### 2. Market structure by specification

Table 5 shows the distribution of application software product market by specialization. Embedded software accounted for a very large part of the application software market, followed by management software and network software. This is largely due to powerful positions of Chinese firms in the global market with

consumer electronics, computer and telecom. Development and strong manufacturing base is important factor boosting embedded software, management software. On the other side, rapid growth of Internet business stimulates the increase of market share of network software and security software.

	Type of product	Sales	Market share
1	Embedded software	235.0	39.0%
2	MRP/ERP	116.6	20.0%
3	Network	113.7	19.0%
4	Security	28.6	5.0%
5	Business process	16.3	3.0%
6	CAD/CAM/CAE	14.9	3.0%
7	GIS/GPS/RS	13.4	2.0%
8	Testing and control	13.0	2.0%
9	Office management	12.1	2.0%
10	Word or graph processing	6.7	1.0%
11	Multimedia	6.3	1.0%
12	Logistics	6.1	1.0%
13	Business intelligence	4.2	0.7%
14	Others	8.1	1.3%
	Total	595.0	100%

Table 5 the distribution of application software product market (unit: 100 million RMB)

Source: Chinese Software Industry Association (CSIA) <sup>[13]</sup>

### 4.4 Characteristics and distribution of software firms

Our analytical framework includes all actors (such as users, computer makers and various software firms) involved in software development in China and illustrates interactions, through which software is developed.

In this section, an attempt is made to give a clear picture of the overall structure of the industry. We propose an analytical framework called the 'hardware-driven' pattern, which show how leading IT hardware manufacturers and IT users contributed to the formation of the existing market structure.

Due to the limitation of data, we select the top 50 firms in Chinese software industry (classified by MII, in 2004) <sup>[14]</sup> as the analyzed sample.

These firms can be divided into the following categories: computer-makers, telecommunication makers, electronic/electric makers, user-spin offs and independent software providers. Corresponding main types of software products and IT services, the number of new software products will be analyzed as well.

As Table 6 shows, there are few specialized and dedicated "independent" Chinese software providers



Chinese government's support of open source software, such as Linux, could be a very important method to achieve self-sufficiency.

As the preceding analyses pointed out, more hardware-manufacturers than independent software providers dominate the local market. This structure hinders the growth of smaller firms, accordingly inhibiting their innovative activities.

There are very close linkages between MNEs and the top hardware manufacturing firms, but only few relations between domestic Chinese firms. This trend prevents the formation of software industry clusters. In this respect, government policies on opening software parks should be very effective for facilitating forming regional software industry clusters. Government should stimulate the linkages between different actors to establish software industry clusters in a cohesive way.

Importance should be attached to the protection of intellectual property rights. The government should continue to fight against copyright piracy. A favorable legal environment is vital to the development of the software industry.

In general, along with the success in IT manufacturing (China has become the third large global IT manufacturer); the domestic demand will increase dynamically, spurring the growth in enterprise and embedded software. In the meantime, a balance should be carefully maintained between domestic and overseas markets, as well as between the existing hardware-led structure and the development of independent software firms.

## REFERENCES

- [1]. Mehra, K., 2001, Indian system of innovation in biotechnology, *Technovation*, 21, 15--23
- [2]. Carlsson, B., et al., 2002, Innovation systems: analytical and methodological issues, *Research Policy*, 31, 233--245
- [3]. Freeman, C. et al., 1987, *Technology and Economic Performance: lessons from Japan*, Pinter, London
- [4]. Edquist, C., 1997, *System of Innovation: Technologies, Institutions and Organizations*, Pinter, London
- [5]. Lundvall, B., 1992, *National Systems of Innovations: Towards a Theory of Innovation and Interactive Learning*, Frances Pinter, London
- [6]. Nelson, R., Rosenberg, N., 1993, *National Innovation Systems: a Comparative Analysis*, Oxford University Press, Oxford
- [7]. Niosi, J., et al., 1993, Nation system of innovation: in search of a workable concept, *Technology in society*, 207-227
- [8]. Wiig, H., Wood, M., 1995, what comprise a regional innovation system? An empirical study Paper prepared for Regional Association Conference.
- [9]. Cooke, P., 1996, The new wave of regional innovation networks: Analysis, characteristics and strategy, *Small Business Economics*, 8, 159-171.
- [10]. Cooke, P, U. Gomez and G. Etzebarria, 1997, Regional innovation systems: Institutional and organisational dimensions, *Research Policy*, 26, 475-491.
- [11]. Lundvall, B., 1988, *Technological Change and Economic Theory*, Pinter, London
- [12]. Galli, R., Teubal, M., 1997, *Systems of innovation: Technologies, Institutions and Organizations*, Pinter, London
- [13]. China Software Industry Association, 2005, report of 2004 China Software Industry
- [14]. CCID Consulting, 2005, <http://www.cciddata.com/>, Top 100 in Chinese software industry,