Abstract

In the nation’s economic growth, the significance of technology and the growth of a viable advantage for companies cannot be over emphasized. It is obvious that in many developing and developed countries the higher educational institutions have been a main source of science and technology advancement. Therefore, the effective transfer of technology from higher educational institutions to companies or industry has been a vital concern on the behalf of governments and an appealing research topic on part of academics for more than two decades. This paper provides certain practical guidelines for government and companies concerned. The overall model presented in this paper address the main problem of the factors that affects higher education institutions performance in term of transfer and development of technology in China. A transfer and development of technology case study at Tsinghua University proposes that fruitful practice of transfer and development of technology already exist.

Keywords
Transfer and Development of Technology, Higher Education Institutions (HEIs), China, Science and Technology (S & T), Gross Domestic Product (GDP), World Trade Organization (WTO)

1. Introduction

In the process of economic development and in providing the companies with deliberate advantages a substantial role has been played by the technology [1]. On the portion of academics and world-wide governments, there has been a significant attention in the transfer and development of technology from the Higher
Education Institutes (HEIs) to the industries, in recent years. The universities in many counties like UK, USA, France, Germany and Japan in early 1980s have observed a transformation by augmenting their conventional goal of teaching, public assistance and research and becoming a dynamic contributor in the socioeconomic development of their regions [2] [3] [4]. This exercise in few universities can be found back in 1948, like an Industrial Liaison Program, was developed by the MIT in this year [5].

China has witnessed a phase of swift development regarding both technological and Gross Domestic Product (GDP) development in the past few years. In early 1990s, the Chinese’s Research and Development (R & D) institutes were generally isolated from the industry. Though, most of the innovative technologies are developed in the R & D institutes, including the HEIs. Thus, for the government of China, the transfer of technology from HEIs to the industry has continuously a deliberate problem. In China, the socioeconomic development is considered as a part of central government policy, so the government has devoted additional importance to the function of transfer and development of technology from the universities to the industry in the economic and social development. In the passage of the transfer and development of technology in China, there are also some sole characteristics and problems in addition to similar complications to those faced by the technologically advanced states in the previous and recent times [6] [7].

In the past thirty years, since executing the policy amendments and exposing the economy, China has sustained around 10 percent of the annual economic progress rate and turned into the globe’s 2nd biggest economy, in 2010. In 2012, the R & D costs of China have been increased around 1.98 percent of the GDP approaching the 1.96 percent of European Union. In 2015, the R & D costs have elevated to 2.1 percent and planned on attaining 2.5 percent by the end of 2020. However, for the innovative system of China the industry has become a prime vehicle. Furthermore, the overseas financed firms regulate over 80 percent of high-tech innovative products that enter in China. So, to enhance its innovative dimension, the Science and Technology (S & T) innovative system is considered as the China’s key ingredient in its state’s growth and development strategy. The transfer of technology is a main element of executing this innovative strategy because it’s important for firms to attain S & T inventions and to boost their essential competitiveness to play a vital role in the nation’s economy. Though, in the innovative system of China, the transfer of technology is considered as a feeble link, lacking constructive policy atmosphere, mechanisms and productive institutions. In China, these are considered as the major hurdles for firms refining their capacity to foster inventions with Chinese individualities fitting to their requirements So, an imperative strategic charge to develop a progressive and innovative country is to escalate the knowledge and transfer of technology flow to advance the nation’s S & T transfer and development system and to establish an efficient operational structure for transfer and development of technology.
This demands full commitment from the government, HEIs and the intermediaries [8] [9] [10] [11].

In the West, there has been a significant research on the transfer and development of technology from the universities to the industry, however, not much has been recognized regarding the nature and pattern of such events and activities in China [12] [13]. So, to pervade this gap, like a preliminary step, this research paper presents a frame for exploring the evolution and nature of the technology transfer and development. The second section covers the literature review, comprising a survey from West; different types, hurdles and government influence in the transfer of technology. In the third section, a model for the transfer and development of technology in China was developed comprising the influence of China’s economic system, government, various constraints, motivation to transfer of technology and the financial administration. In the fourth section, the recent nature and pattern of transfer and development of technology from HEIs to industry in China were discussed. And in the fifth section, a transfer and development of technology case study at Tsinghua University was presented to exemplify a few optimum practices of China’s transfer and development of technology, accompanied by the conclusion.

2. Literature Review

2.1. The Transfer of Technology: A Survey from the West

The technology transfer is a process by mean of which fundamental information, understanding and innovation shift from an institute, a university or a laboratory of government to the firms or individuals in the quasi private and private sectors [14].

2.1.1. The Different Types of technology Transfer

The technology transfer is of different types and forms, varying from a clear and pure transfer of knowledge by means of exchanging of the staff to the transfer of whole plant with the help for start-up and implementation [15] [16].

The various forms of transfer of technology among the research centers of university and private firms in the Western countries can be classified:

1) The spin-offs of the research centers of universities by means of research centers former employees and a central technology that was shifted from research centers [17] [18]. Such a transfer of technology is arisen in 1980s and typically occurred in high and advanced technology sectors [19]. A research presented that “MIT faculty and graduates have spun-off 3998 high and advanced technology firms, which have annual US $232 billion of world-wide sales and employ over a 1.1 million people” [20].

2) Two other different perspectives have been discussed in another research. The first one regards the transfer of technology as a transaction of buyer and seller at a market price among the research center of a university and the firms. The second one is the relational perspective that considers transfer of technology
to be a co-operative task happening inside an established system of informal and formal [21].

3) A fast growth has been observed in the last 30 years in the real-estate developments linked with the universities like innovation and research centers, Science and Technology Parks (STPs) with the main goal of assisting the transfer of technology among the universities and private sector [22] [23]. Several wide kinds of physical development have been identified in a research conducted in the Western Europe: a) The innovation and research centers are deliberating mainly for novel technology based firms. b) For both mature and new firms, the science parks will be developed. c) Technology parks encompasses a knowledge oriented firms, however their associations with the HEIs are more questionable [24].

4) The research article publications by the staff of university. This is the most often used kind of transfer of technology and with little effort it can reach the maximum number of individuals per individual reached. But, its unproductiveness is also well known, because the research articles are mainly written for the fellow researchers and scientists, so they can only be apprehended by them [20].

5) The personal contact perspective. In the transfer of technology this is believed as a critical part. The transfer of knowledge primarily occurs through associations among the contacts and inventors in business community [25].

2.1.2. Hurdles to the Transfer of Technology
The transfer of technology is a risky procedure as there is no assurance of maximum output from a technology development project. There are different hurdles in the transfer of technology that have been discussed in literature. Majority of the research concepts and outcomes generated in the university usually flop to orient with business policies of a firm or planning is inappropriate in connection to a product inauguration. There are propensities about risk prevention and uncertainty, deficiency of access to sales targets, and complications of reselling results or concepts that formerly had problems [26] [27].

Certain problems exist for small and intermediate sized enterprises, where the transfer of technology is often problem solution oriented rather tactical in nature, and lacks in pure or conceptual research [28]. In the product development course, the upper level management often present incomplete technology, fail to distinguish between the technology development and the product development and also underrate the effort and time needed to achieve the incorporation and transfer of a new and novel technology into an effort of product development [29] [30] [31].

From an academic view following various hurdles were found by the [15] in the transfer of technology: 1) lack of feasibility and practicality 2) attitude and stance of various professors 3) tendency towards perfectionism 4) lack of affection for profitability and deadlines 5) problems in communication 6) problems in confidentiality.
2.1.3. The Government Influence in the Transfer of Technology

In the USA, UK, Japan, France and Germany a comparative research in the transfer of technology practices observed that the government of these countries are progressively highlighting and endeavoring to assist the infrastructure industry transfer of technology. Significant importance has been set on the transfer of technology to small and medium category firms. The government of US has taken perpetual steps to enhance transfer of technology within the universities of US for example the 1986 Federal transfer Act, the 12591 Executive order, the 1980s National Cooperative Research Act, guiding the federal agencies and governments to advance the technology transfer in the government laboratories [32] [33] [34] [35].

By and admiring the efforts of Japan and by following their footsteps, the governments of South Korea, Singapore and Taiwan also invested excessively in constructing a set-up for establishing high-tech goods that can compete in the global markets. In this effort, an important key to triumph is the development of STPs. The STPs in these countries brought the universities, government institutions, and small and large firms together in a cooperative effort to develop new advanced technological products influencing the global markets [36] [37].

3. China’s Transfer and Development of Technology: A Conceptual Background and Model

A conceptual model in the transfer and development of technology for China is presented in Figure 1. According to this model, in China, there are a numeral factor that influences the transfer and development of technology. 1) The key

![Figure 1. A model for China’s transfer and development of technology.](image-url)
factor defined by the government is the economic system, based on the ideology and policy. 2) A direct influence of the government on the transfer and development of technology can be seen, as in the scenario of Western states. 3) The transfer and development of technology is correspondingly subject to a few impetus and constraints i.e. reserves, management, networking and reward [21] [26] [28].

3.1. The Economic System and Transfer of Technology and Development

An organized economic system was adopted by China from 1950s to 1980s which shaped the characteristics and nature of China’s transfer and development of technology in that period.

1) The vertical administration governed the transfer and development of technology from the central government via regional governments and industry ministries to the universities and research institutions. The horizontal interaction or links among the universities and research institution in various systems barely existed. The main goal of the universities and research institutions were primarily to assist the firms and ministerial governments inside their industry. The transfer and development of technology were primarily held inside the industry [38] [39].

2) The ministerial governments assign tasks, R & D projects and funding to the universities and research institutions. However, the universities and research institutions have limited freedom and cannot choose or decide their research assignments or how to treat with results.

3) Technology and knowledge were not advertised and merchandise, and even selling in open market is also banned. According to the government’s central strategies and plans all technological and innovative breakthroughs were owned by the government.

4) Research and innovation was isolated from the industry or open market. It is not possible for a researcher to appraise whether the results and outputs of research were appropriate and relevant to any manufacturing or production process. Similarly, the firm does not suggestions or views on what they demand in terms of their R & D constraints. The main errands of both research institutions and firms were to accomplish governments plans [38] [39] [40].

China has been shifted to a market oriented economic system from a planned system after the initiation of economic reforms in 1979. So, various reforms have been observed by the whole administrative system regarding the transfer and development of technology. Reforms were started by the government in early 1980s highlighting that the research should fulfill the requirements of national economic developments and R & D projects should be developed by each research institution by means of methods of competition [41].

Stage 1: The reforms of S & T management system were included in the stage 1 in 1986 which contained different areas like shifting the funding system,
launching up technology market, integration of research and technology with production, boosting the capability of a firm to admit the new and novel technology etc. Among these actions, the main factor that has a massive impact on China’s transfer and development of technology is the reform of funding system [41]. The State Council put up the succeeding main decisions in Feb. 1987: 1) The regional and central governments encouraged the universities and research institutions that are officially under their administration to interact and link with medium and large sized enterprises and be answerable for their own losses and profits. 2) The institutions that remained under the control of government, because of their compulsions to finish the research assignments contracted earlier the reform by the local or central governments, were also allowed to commence research assignments from other various sources and make revenues [42].

Stage 2. In 1995 this stage took place, when the 9th Year Plan of Domestic Economy & Social Development was announced by the government. Importance of the reform of S & T system were highlighted, emphasis was put on speeding and boosting up the reforms and creating the methods that will bound the scientific development, research, manufacturing and marketing firmly together. The universities and research institutions that primarily involved applied research and development were to be driven to link high-tech industry groups or to be transformed into high-tech firms. Medium and large enterprises were to be boosted to drive their own research & technology centers [43].

Following modifications have arisen in the China’s technology development and transfer system after these two stage reforms [12].

1) Vertical administrative and directorial links from the government to the university and research institutes have been weakened, however horizontal interactions or links among different research institutions and industries have been strengthened.

2) The universities and research institutions have acquired more independence from the government. They can know set their own research directions freely and can generate maximum profit.

3) The cross-sector research projects can be undertaken by the universities and research institutions without any constraints by their belonging industry.

4) The operational expenses and research project for the universities and research institutions were no longer be allocated by the government.

5) The scientific research and technology can freely be bought and sold in the open market. Many regulations and laws have been passed in China on marketing the results and findings of innovations or research, like Patent Law.

3.2. Government and the Transfer & Development of Technology

From the above discussion, it is clear that the transfer of technology & development is indirectly affected by the government policies. Yet, in the transfer of technology & development the government also plays a main direct driving role, as in case of UK, USA, France, Japan, Germany, Korea, Singapore and Taiwan [37].
The Chinese government’s science & technology policy has primarily affected the behavior and direction of universities and higher research institutes transfer of technology in a substantial manner. The government’s policy of S & T before 1980 was to reduce the vast technological gap among China and Western states as early as possible. So, additional importance was given to theoretical and basic research like physics, mathematics, chemistry and the fields related to heavy industry and national defense like, space technology, nuclear technology and metallurgical and chemical industries. In the early 1980s, the government’s policy of S & T was shifted towards the economic development and has focused the transfer of S & T project results to productivity and user industry [33] [36] [37] [43].

China issued “the Law of Promoting Technology Transfer” in 1996 and started to award those individuals who have produced impressive contributions to transfer of technology. On average in China 70 percent of technological innovations are shifted to market every year according to the Ministry of S & T’s Department of Policy, Regulations & System Reform. The ministries of foreign trade and economic cooperation and S & T in 1998, funded an international symposium for transfer of technology regulations and laws, that attracted 100 specialists from USA, China and Australia [43].

The ministry of finance and education, and the State Development Planning Commission supported a programme called as “Project 211” in late 1995. The main goal of this programme is to make use to transfer of technology in promoting the economic and social development of China. This project helped in transferring the technology from the universities to local economic zones and encouraged exchange of IT between the universities and economic zones nationwide. Since the creation of People’s Republic of China in 1949 this was the largest project related to universities and higher research education institutions which costs US $1.57 billion [44] [45].

A new period of technology development and transfer was marked in 2011 when China entered in World Trade Organization (WTO). Yet, different researches showed that agreements of WTO don’t encompass circumstances imposed on overseas investors or subsidies or incentives for investors. It is expected that China different other developing states will continue to enforce restrictive regulations or conditions on overseas investors [46].

Since 2013, policies have thus planned to drastically reform and broader the China’s research and innovation institutions. In 2016, a broad national innovation plan, supported by full political assurance to reform, intended at spinning China into an S&T center by 2050. Having sustained an average yearly GDP progress of around 9 percent among 2008 and 2013, the economy of China seems to have an elevated, categorized by leisurelier growth [47].

3.3. Various Constraints of Transfer and Development of Technology

According to a research every year over 20,000 big research projects were completed in China, but only 10 percent of them were applied to markets or industry
effectively. This small rate of application is because of different hurdles that exit to the transfer of technology from research institutes to industry [48] [49].

**Hurdles from a Company Perspective**

The receivers of technology are the various companies and in common majority of them are not energetic in quest of technology because of the following causes:

1) **Lack of strategy**: For a company, the transfer of technology is a tactical measure and also a long-term plan. The managers in China normally give importance to the short-term performance. So, they are attracted towards the mature innovative technology that can give a short-term response. Different companies adopt a shortcut of importing the technology from the developing states in order to produce a fast short-term response [49].

2) **Lack of capabilities in R & D**: The transfer of technology is a two-way route and it also requires absorption and collaboration from the company side also, but in China many small and medium sized companies lack capabilities in R & D and this directly affects the efficiency of the technology transfer [48].

3) **Lack of finance**: Many companies in China often face this problem. According to a research out of the successful transferred technology, the self-financed investment was around 56 percent, 23.8 percent was taken by national R & D projects, and 2.3 percent came from the risk investment [47] [50].

4) **Hurdles from universities**: Most of the universities in China mostly undergo from the budget constraint. By the transfer of technology, they can refill their budget and the staff salaries can be raised. So, many of the universities are energetically following transfer of technology activities. Various hurdles in academic perspective of technology transfer were identified by [15] and few of them can be seen in Chinese universities. a) The attitude of the universities and higher research institutions; b) The benefits distribution; c) The scholarly property rights protection.

**3.4. Motivation to Transfer of Technology**

Regardless of different factors in the transfer of technology, it is admitted that the function of universities and higher research institutions in the transfer of technology is increasing [47]. There are various mechanisms or motivations to promote transfer of technology.

**3.4.1. The Non-Financial and Recognition Incentive**

If a researcher in China achieves a hit that is well acknowledge by the higher organizations or media then this type of non-financial incentive is momentous. A well-known researcher would usually get imperceptible rewards like healthier welfare, promotion and extra opportunities for research funding and grants [51].

**3.4.2. The Financial Incentive**

Provided the un-balanced financial incentives among the source and receiver of transfer of technology, the trend of universities and higher research institutions spin-offs has arisen in transfer of technology. By means of this, the researchers,
universities and higher research institutions where technology is renovated, can acquire reasonable financial incentives. As a result, thousands & thousands of business have been created by the universities and few of them have turned into an icon of China’s high-tech development [51].

3.4.3. Networking
“Soft” and “hard” are two kinds of networking. The soft networking specifies a close formal or informal relationship among the HEIs and industry. The society of China is a relation based, and therefore, as a form of distinct relationship among the universities and industry or among researchers, transfer of technology can habitually take place even if non-financial or financial incentives can’t be as substantial as expected. The “hard” networking represents a transfer of technology network introduced by 7 universities, Beijing, Nanjing, Tsinghua, Fudan, Zhejiang, Xi’an Jiaoda and Shanghai Jiaoda, and permitted by the State Education Commission that is now renamed as the Ministry of Education (MOE). The main goal of this network is to create links among the universities and industry and is intended at offering transfer of technology services to the universities and firms around the country [52].

3.5. Financial Administration
By some 100 different competitive programs, around 30 various agencies directed central government R & D funding, resulting in disintegration of policy resolves, extravagant duplications and misaligning of inducements backing to extensive misconduct and corruption troubling Chinese science. The S & T plans of the nation have been regrouped into five classes under a recent associated funding structure formulated by the Ministries of Finance (MOF) and S & T with the aims of using R & D expenditures of government more effectively and of accomplishing the innovation rate chain, from basic and applied research to the commercialization, more efficiently. By 2017 these were to be directed by “professional research funding firms” as part of the struggle to lessen the part of state in the administration of national programs [53]. So, in 2013, MOST, circulated around US $3.44 billion in public R & D funding and so far, seven professional firms have been launched [47].

4. An Overview of Transfer of Technology from HEIs to Industry in China

4.1. HEIs in China
There were around 2914 HEIs, with more than 20 million students registered in mainland China, by the end of May 2017. Figure 2 presents an overview of the number of HEIs in China from 2006 to 2017 [54] [55]. In mid 1990s, the “Project 211” for establishing 100 universities began, and has united over 700 higher educational institutions into around 300 universities and also, since 1999 there has been a rapid development of the private sector in mainland China has
been observed [56], One research recorded that by the end of 2006, private universities accounted for about 6 percent, or around 1.3 million, of 20 million students registered in formal universities and higher educational institutions in China [57]. Table 1 presents the statistics of the HEIs in offering postgraduate programs in China, under the command of local authorities, Central Ministries & Agencies and private sector. Table 2 presents the statistics of the Regular HEIs, under the command of local authorities, Central Ministries & Agencies and private sector. Table 3 presents the statistics of the Adults and other non-government HEIs, under the command of local authorities, Central Ministries & Agencies and private sector.

The 13th Five Year Education Plan
In January 2017, the Chinese State Council released the 13th five-year education plan, which set the principles, direction and targets for the growth of national education through the 13th Five Year plan period (2016-2020). According to this Plan, China by 2020 is likely to rank amongst the leading states in terms of growth in the innovation of education, human resources, overall education robustness and international influence, setting stable foundations for achieving the 2030 vision of a completely modernized system of education [58] [59].

4.2. Transfer of Technology and the Varying Role of HEI
According to a research, in past HEIs are conventionally been feeblest of all high research institutes in according to their impact to S & T research [60]. There have been a few long terms hitches in stabling the teaching levels and HEIs research, so this deduction was mainly centered on this fact. In 1980s, according to a research published by the State Education Commission, certain HEIs had comparatively robust potentials in S & T research. So, it’s the government faith that HEIs must put in extra to China’s S & T research. Basically, two main tasks
were assigned to HEIs: 1) to prepare highly qualified personnel with additional professional skills 2) To develop culture of S & T. Since 1980s, three main points were covered in a modification idea that has been conducted at universities and colleges: 1) To promote and strengthen the horizontal link of 3 in 1 amalgamation of scientific research, education and production. 2) An appropriate reform in the system for S & T funding administration. 3) Steady creation of a few open engineering R & D centers and research labs [61].

In addition, State Planning Commission of China (presently named as National Development Reform Commission (NDRC), initiated a plan to establish State Key Laboratories (SKLs) in 1984. In China, particularly for a basic research, the SKLs signify the finest research groups for a special topic. Its foundation is to allow the country’s utmost talented scholars and scientists to conduct revolutionary research to further assist China’s economic and technological development. There were 255 SKLs in 2015, with an overall budget of 4 billion RMB, primarily created in 132 different universities and 78 Chinese Academy of Sciences (CAS). Various other are within companies and ministries [62] [63]. Table 4 presents an overview of focus of SKLs in various fields.

5. Transfer & Development of Technology in HEIs: The Tsinghua University’s Case

With the slogan of “Self-Discipline and Social Commitment” and the essence of
### Table 4. Focus of SKLs in various fields.

<table>
<thead>
<tr>
<th>Fields</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Engineering</td>
<td>16.8</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>17.3</td>
</tr>
<tr>
<td>Earth Sciences</td>
<td>17.3</td>
</tr>
<tr>
<td>IT</td>
<td>12.5</td>
</tr>
<tr>
<td>Medical Sciences</td>
<td>12.2</td>
</tr>
<tr>
<td>Material Sciences</td>
<td>8.2</td>
</tr>
<tr>
<td>Chemistry</td>
<td>9.8</td>
</tr>
<tr>
<td>Mathematics</td>
<td>5.9</td>
</tr>
</tbody>
</table>


“Actions Speak Louder than Words”, Tsinghua University is a prestigious state university comprising disciplines of engineering, natural sciences, social sciences and management with major strengths and countrywide reputation in its field of engineering [64] [65]. Tsinghua University has its individual advantages, in terms of transfer of technology:

1) Highly Qualified Research Staff. Tsinghua University has around 5233 research and teaching staff, 46 of which are members of Chinese Academy of Sciences (CAS) and 34 are members of Chinese Academy of Engineering (CAE) [66]. Table 5 presents an overview of some important facts and figures regarding the Tsinghua University.

2) High quality Research Conditions. Tsinghua University resolutely recognized itself as a center for numerous key national research projects. Tsinghua University thoroughly focuses on attending the challenges confronted by both global and Chinese societies by creating creative and competitive solutions, boosting research efforts on global and strategic problems, and targeting for areas with substantial prospective importance. Moreover, Tsinghua energetically promotes the formation and expansion of platforms for international research associations. Recently in 2018, 154 national and ministerial labs and R & D centers are being operated by Tsinghua University [64] [66]. Table 6 presents a detailed view of facts and figures of these labs and R & D centers.

3) A Hub for various significant R & D Tasks and Projects. In 2017, among the 2nd batch of innovative National Key R & D Projects, Tsinghua grabbed 29 different projects, and received 630 various research projects funded by the National Natural Science Foundation. Also, Tsinghua gained about 1400 extra research projects in the same year, funded by regional or central governments for various S & T plans, and an overall contract amount is about 3.1 billion RMB. Moreover, the faculty in the departments of humanities received 735 projects in 2017, with an overall capital of 200 million RMB, including 3 key projects of Philosophy and Social Sciences Research and 13 national social sciences key projects backed by the MOE [66] [67].
Table 5. Facts and figures of Tsinghua University.

<table>
<thead>
<tr>
<th>Facts</th>
<th>Figures</th>
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<tbody>
<tr>
<td>Schools</td>
<td>20</td>
</tr>
<tr>
<td>Departments</td>
<td>58</td>
</tr>
<tr>
<td>Faculty</td>
<td>3416</td>
</tr>
<tr>
<td>Members of Chinese Academy of Sciences</td>
<td>46</td>
</tr>
<tr>
<td>Members of Chinese Academy of Engineering</td>
<td>34</td>
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<tr>
<td>Postdoctoral Researchers</td>
<td>1817</td>
</tr>
<tr>
<td>Registered students</td>
<td>47,762</td>
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<td>Campus Area(hectare)</td>
<td>450.38</td>
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Source: Compiled by the author from http://www.tsinghua.edu.cn.

Table 6. Facts and figures of labs and R&D centers of Tsinghua University.

<table>
<thead>
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<th>Facts</th>
<th>Figures</th>
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<tr>
<td>National Research Center (NRC)</td>
<td>Beijing NRC for Information S &amp; T</td>
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<tr>
<td>Large Research Infrastructure (LRI)</td>
<td>1) National LRI for Protein Science of Beijing Base</td>
</tr>
<tr>
<td>National Large Research Infrastructure (NLRI) for Protein Science of Beijing Base</td>
<td>1) Beijing National Center for Electron Microscopy</td>
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<tr>
<td>State Key Laboratory (SKL)</td>
<td>1) SKL of Chemical Engineering</td>
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<td>State Key Laboratory (SKL)</td>
<td>2) SKL of Environmental Simulation and Pollution Control</td>
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<td>State Key Laboratory (SKL)</td>
<td>3) SKL of Low-Dimensional Quantum Physics</td>
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<td>State Key Laboratory (SKL)</td>
<td>4) SKL of Membrane Biology</td>
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<td>State Key Laboratory (SKL)</td>
<td>5) SKL of Precision Measuring Technology and Instruments</td>
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<td>State Key Laboratory (SKL)</td>
<td>6) SKL of Integrated Optoelectronics</td>
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<td>State Key Laboratory (SKL)</td>
<td>7) SKL of Microwave and Digital Communication</td>
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<tr>
<td>State Key Laboratory (SKL)</td>
<td>8) SKL of Intelligent Technology and System</td>
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<td>State Key Laboratory (SKL)</td>
<td>9) SKL of Hydro-science and Engineering</td>
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<td>State Key Laboratory (SKL)</td>
<td>10) SKL of Tribology</td>
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<td>State Key Laboratory (SKL)</td>
<td>11) SKL of Automotive Safety and Energy</td>
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<tr>
<td>State Key Laboratory (SKL)</td>
<td>12) SKL of Control and Simulation of Power System and Generation Equipment</td>
</tr>
<tr>
<td>State Key Laboratory (SKL)</td>
<td>13) SKL of New Ceramic and Fine Processing</td>
</tr>
<tr>
<td>National Engineering Laboratory (NEL)</td>
<td>1) NEL for Digital Television</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>2) NEL for Electronic Commerce Technology</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>3) NEL for Neuromodulation Technology</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>4) NEL for Anti-Tumor Protein Therapeutics</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>5) NEL for Next Generation Internet Backbone</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>6) NEL for Ultra High Voltage Engineering Technology</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>7) NEL for Industrial Enzymes</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>8) NEL for Green &amp; Safe construction technology in Urban Rail Transit</td>
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<tr>
<td>National Engineering Laboratory (NEL)</td>
<td>9) NEL for flue gas multi pollutant control technology and equipment</td>
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<tr>
<td>National Engineering Laboratory (NEL)</td>
<td>10) NEL for Dangerous Articles and Explosives Detection Technologies</td>
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<tr>
<td>National Engineering Laboratory (NEL)</td>
<td>11) NEL for Big Data Software</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>1) NERC of Optical Memory</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>2) NERC of Clean Coal Combustion</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>3) NERC of Gas Turbine and IGCC Technology</td>
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<tr>
<td>National Engineering Laboratory (NEL)</td>
<td>4) NERC for Beijing Biochip Technology</td>
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<td>National Engineering Laboratory (NEL)</td>
<td>5) National CIMS Engineering Research Center</td>
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<tr>
<td>National Engineering Laboratory (NEL)</td>
<td>6) National Enterprise Information Software Engineering Research Center</td>
</tr>
<tr>
<td>National Engineering Laboratory (NEL)</td>
<td>7) National Research Center of Traffic Management Engineering &amp; Technology</td>
</tr>
</tbody>
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| National International S & T Collaboration Base (International Joint Research Center) | 1) New Energy & Environment International Research Center (IRC) of MOST  
2) Tsinghua University National Center of Novel Materials for International Research  
3) International collaborative research center for functional materials  
4) National Center for International Research of U.S.-China Clean Vehicle Technology  
5) China-Latin America Joint Laboratory for Clean Energy and Climate Change  
6) Sino-Russian International Joint Research Center for Aerospace Innovation Technology, Tsinghua University |
| --- | --- |
| National International S & T Collaboration Base | 1) State Key Laboratory (SKL) of Tribology  
2) Institute for China-Russia Strategic Collaboration, Tsinghua University |
| Institute for Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era | Institute for Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, Tsinghua University |
| Tsinghua-Peking Uni. Joint Center for Life Sciences | Tsinghua-Peking University Joint Center for Life Sciences |
| Key Laboratory of Ministry of Education (MOE) | 1) Key Laboratory of Bioorganic Phosphorus Chemistry & Chemical Biology  
2) Key Laboratory of Industrial Biocatalysis  
3) Key Laboratory of Applied Mechanics  
4) Key Laboratory of Earth System Numerical Simulation  
5) Key Laboratory of Protein Sciences  
6) Key Laboratory of Bioinformatics  
7) Key Laboratory of Pervasive Computing  
8) Key Laboratory of Particle and Radiation Imaging  
9) Key Laboratory of Security for Information System  
10) Key Laboratory of Urban-Rural Eco Planning and Green Building  
11) Key Laboratory of Civil Engineering Safety and Durability  
12) Key Laboratory of Solid Waste Management and Environment Safety  
13) Key Laboratory of Advanced Materials Processing Technology  
14) Key Laboratory of Thermal Science and Power Engineering  
15) Key Laboratory of Advanced Reactor Engineering and Safety  
16) Key Laboratory of Advanced Materials of Ministry of Education  
17) Key Laboratory of Organic Optoelectronics & Molecular Engineering |
| International Joint Research Laboratory (IJRL) | IJRL for Innovative Design and Manufacturing of Advanced Mechanical Systems |
| Engineering Research Center (ERC) of MOE | 1) ERC of Energy Saving in Architecture  
2) ERC of Intelligent Tech) and Equipment for Saving Energy and Increasing Benefit  
3) ERC of Solid State Device and Integration Technologies  
4) ERC Radiation Technologies and Radiation Imaging  
5) ERC of Clean Energy Chemical Engineering  
6) ERC of Nuclear Power Technology  
7) ERC of Computer Network Technology |
| MOE-Microsoft Key Laboratory | MOE-Microsoft Key Laboratory of Media and Networking, Tsinghua University |
| Key Research Institute of Humanities and Social Sciences at Universities | 1) Research Center for Contemporary Management, Tsinghua University  
2) Research Center for Technological Innovation, Tsinghua University  
3) Research Center for College Moral Education, Tsinghua University  
4) Research Center for Excavated Texts and Ancient Chinese Civilization |
| Soft Science Research Base of MOE | Research Center for Science and Education Policy, Tsinghua University |
| Center for Education Strategy and Planning of MOE | Center for Educational Strategy and Policy at Tsinghua University |
| Continued |
|-------------------------------|-------------------------------------------------------------------------------------------------|---|
| National Technical Support Center for Nuclear Emergency | National Technical Support Center for Nuclear Emergency Decision Making | 1 |
| MOE-China Mobile Joint Laboratory | Joint Lab for Internet of Vehicles MOE–China Mobile Communications Corporation | 1 |
| Other scientific research bases of MOE | 1) National Human Resources Institute for Service Outsourcing  
2) Center for Online Education Research Ministry of Education  
3) Yau Mathematical Sciences Center | 3 |
| State Environmental Protection Key Laboratory | 1) Key Laboratory of Microorganism Application and Risk Control  
2) Key Laboratory of Eco-Industry  
3) Key Laboratory of Sources and Control of Air Pollution Complex | 3 |
| State Environmental Protection Engineering Center | State Environmental Protection Eng. Center for Tech. Management & Evaluation | 1 |
| Key Laboratory of Ministry of Culture | Key Laboratory of Traditional Craft Techniques and Materials Research | 1 |
| National Cultural Industry Research Center | National Cultural Industry Research Center, Tsinghua University | 1 |
| Key Laboratory of S & T of Press and Publication | Key Laboratory of Digital Content Anti-Counterfeiting and Security Forensics | 1 |
| State Sports Administration Key Research Base | State Sports Administration Key Research Base for Sports and Social Sciences | 1 |
| State Work Safety Key Laboratory | State Administration of Work Safety: Research Laboratory of Fire Safety and Emergency Technology of National Key Reserve Facilities | 1 |
| Key Scientific Research Base of State Administration for Cultural Heritage | Key Scientific Research Base of Space Information Technology of Tsinghua University | 1 |
| Key Scientific Research Base of Space Information Technology of Tsinghua University | Key Laboratory of State Administration of Traditional Chinese Medicine for Chemical Research on Traditional Chinese Medicine | 1 |
| Beijing Innovation Center | 1) Beijing Advanced Innovation Center for Structural Biology  
2) Technology Innovation Center on Chip of Excellence | 2 |
| Beijing Laboratory | Biomedical Detection Technology and Instrument Beijing Laboratory | 1 |
| 1) Key Lab of Heat Transfer and Energy Conversion  
2) Key Lab of Green Chemical Reaction Engineering and Technology  
3) Key Lab of Membrane Materials and Engineering  
4) Key Lab of Protein Therapeutics  
5) Key Lab of Fine Ceramics  
6) Key Lab of Precision and Ultra-Precision Manufacturing Equipment’s and Control  
7) Key Lab of CO2 Utilization and Reduction Technology  
8) Key Lab of Networked Multimedia  
9) Key Lab of City Integrated Emergency Response Science  
10) Key Lab of Microanalysis and Instrumentation  
11) Key Lab Bio-fabrication and Rapid Forming Technology  
12) Key Lab of Nuclear Detection and Measurement  
13) Key Lab Multi-Dimensional Multi-Scale Computational Photography  
14) Key Lab Organic Emerging Contaminants Control  
15) Key Lab Spatial Development for Capital Region  
16) Key Lab Indoor Air Quality Evaluation and Control  
17) Key Lab of Radioactive Waste Treatment  
18) Key Lab of Industrial Big Data, Tsinghua University  
19) Key Lab of Immunological Research on Chronic Diseases | 19 |
Beijing Engineering Research Center

1) Beijing Engineering Research Center of Biomass-to-Gas
2) Beijing Engineering Research Center of Multi-Modality Medical Imaging
3) Beijing Higher Institution Engineering Research Center of Visual Media
4) Beijing Engineering Research Center for Rail Passenger Service System
5) Beijing Engineering Research Center of wireless medical and health care
6) Beijing Engineering Research Center of Biofuels
7) Beijing Engineering Research Center for Ecological Restoration and Carbon Fixation of Saline-alkaline and Desert Land
8) Beijing Engineering Research Center of Composite Steel and Concrete Structures

Introduction to Beijing International Science and Technology Collaboration Bases

1) Beijing International Collaboration Base on Sino-US Electric Automobile Technology
2) Beijing International Collaboration Base on High-tech Ceramic Materials and Tech)
3) Beijing International Collaboration Base on CO2 Utilization and Reduction Tech)
4) Beijing International Collaboration Base on Three-dimensional Printing
5) Beijing International Collaboration Base on Micro and Nano Device Technology
6) Beijing International Collaboration Base on Green Energy and Electric Power Safety
7) Beijing International Collaboration Base on Advanced Carbon Nanotube Macrostructures Materials
8) Beijing International Collaboration Base on Innovation and App) of Biofuels Tech
9) Beijing International Collaboration Base on Smart City Key Technology
10) Beijing International Collaboration Base on City Garbage Dry Fermentation Tech
11) Beijing International Collaboration Base on Efficient use of resources and control of harmful substances transfer
12) Beijing International Scientific and Technological Collaboration Base of Innovative Design and Manufacturing of Advanced Mechanical Systems

Beijing Research Base for Philosophy and Social Science

1) Center for Crisis Management Research
2) Anti-Corruption Research Base of Beijing

Institute for Urban Governance and Sustainable Development, Tsinghua University

1

Beijing Center for Organizational Learning and Urban Governance Innovation, Tsinghua University

1

Research Institute of Capital Spiritual Civilization

Research Institute of Capital Internet Civilization

1

Laboratory of Parallel and Hybrid Mechanism and Control of Mechanical Industry

1

China Literary and Art Criticism Institute

China Literary and Art Criticism Institute in Tsinghua University

1
Since 1995, Tsinghua University has taken many measures to pursue transfer of technology: 1) Creation of the Tsinghua University–Industry Cooperation Committee of (UICCTU). 2) Transfer of technology by association with local governments. 3) Creation of high-tech firms in collaboration with enterprises. 4) Establishing an S & T Collaboration Network of Chinese Universities (UNITECH). 5) Cooperation with enterprises [12].

6. Conclusions

In academia, the transfer and development of technology from Higher Educational Institutions (HEIs) to industry have been an extensively studied topic. Increasing the efficiency of transfer and development of technology has strategic inferences for both industries and nations. This paper presents an intangible model that addresses key elements of transfer and development of technology in China. The key factors comprise government initiatives & policies, economic system, various constraints and motivation. Different researches on transfer and development of technology in China indicate that the HEIs of China have now become a main source of inventive and new technology.

The conceptual framework established in this paper concentrates on the essential problem of what issues affect the performance of Chinese’s HEIs in forms of transfer and development of technology. On the basis of this framework, the subsequent fact can be formulated: the performance of HEIs in transfer and development of technology is the ramification of the nation’s economic system that is regulated by the government’s policy. A shift has been made by the China from the strategic to a market orientated economy, and hence the overall administrative formation and procedures of the research institutes have progressed via numerous fluctuations and therefore have the performance and behavior of the HEIs. The economic system of China is yet at an intermediate phase, with fusion of the government regulated and a market orientated economy. So, the
Western models, practices and strategies frameworks regarding transfer and development of technology can be operated in the China with prudence.

It seems that various departments of the government have a significant part in managing and assisting transfer and development of technology in their individual systems, like the Ministry of S & T and the Ministry of Education (MOE). It might be essential to have an allied committee among various sections to advance and execute strategies regarding the transfer and development of technology. The committee can often examine the suitable practices of the transfer and development of technology at different Chinese’s HEIs and publicize these methods and practices among all the HEIs. A transfer and development of technology case study at Tsinghua University specifies that numerous fruitful practices and procedures even now exist and they can be encapsulated and propagated.

The overall discussions reflect that in China’s S & T system the HEIs have now acquired the central position and main source of innovative and new technology. The officials in China appreciate the complication they counter and prepare for phasing in fluctuations over many years. According to Chinese government, the economic development of China will be accelerated and the gaps among itself and developed states will be reduced. It means that the foreign states will have to face a progressively robust competitor.

Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

References


Enterprises. *Technological Forecasting and Social Change.*
https://doi.org/10.1016/j.techfore.2018.02.021


https://doi.org/10.1016/s10961-009-9116-4


https://doi.org/10.1016/j.enpol.2017.12.039

https://doi.org/10.1016/S0166-4972(00)00045-6

https://doi.org/10.1016/j.technovation.2006.10.003


https://doi.org/10.1016/j.respol.2008.07.005


https://doi.org/10.1016/0166-4972(86)90010-6


https://doi.org/10.1016/S0883-9026(96)00064-X

https://doi.org/10.1016/0166-4972(92)90033-E


