Can China Bring Back the Best?
The Communist Party Organizes China’s Search for Talent

by

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**Introduction:**

For some fortunate developing countries, the international flow of their human talent in the recent decade has been more of a "reverse brain drain" than the terrible brain drain. South Korea (before it joined the OECD), Taiwan, Hong Kong, and India have all seen a significant "brain gain." And while UNESCO still worries that the bleeding of talent to the developed states continues, a better balance has clearly been struck. China, too, joined the group of states whose students, after going abroad to study, now find sufficient opportunity and an acceptable quality of life back home to make returning after graduation a reasonable option. Still, much debate exists over the reasons for this shift. Is it purely that these states' economies have grown, creating new jobs and opportunities for people with talent, capital, ideas and technology, or has the state played a critical role in this important change in national development?

Assertions of the importance of market forces dominate the literature. According to one view, modernization of these societies created demands for new talents, skilled migrants and technologies--lawyers, software and technical engineers, business entrepreneurs, trade specialists, fund managers, etc.—who can significantly increase the capacities of companies, non-governmental organizations, and the governments in the developing world. As these states become weather, they can offer rewards and incentives attractive even to overseas nationals who have been relatively successful in their host country, making returning home a serious option. According to Aguinas and Newland, circular migration is “a continuing, long-term and fluid movement of people among countries that occupy what is increasingly

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1 Research assistance was provided by Sam Sun.
recognized as a single economic space." Similarly, the New Economics of Labour Migration (NELM) School emphasizes the role of human agency in the reverse migration process, asserting that the migrant and his/her family see migration as short-term and a conscious strategy whereby a family member goes abroad to enhance their human capital, but then returns once their human capital has been increased.9

Yet governments, too, can play an active, rather than passive, role in facilitating the flow of human talent, in part, by deregulating the controls imposed on human movement, thereby lowering the transaction costs of reverse migration. They can introduce incentives for the returnees, such as higher salaries, better housing, dual passports or long-term residence cards for their former nationals who have adopted foreign citizenship. They can offer the best overseas scientists directorship of laboratories, schools and access to cutting edge equipment. They can build high tech zones, replete with tax breaks, discount floor space, and assistance in entering the local market that can attract entrepreneurs.10

Developing states hoping to attract returned talent must improve the overall research climate by investing in science and education. According to Castells, “the state, by either stalling, unleashing or leading technological innovation, is a decisive factor in the overall process, as it expresses and organizes the social and cultural forces that dominate in a given space and time.”11 According to Newland, to facilitate circular migration, governments must at a minimum create an enabling environment in the country of origin. The most fundamental (and most difficult) elements of this are establishment of the rule of law, property rights, open and transparent government, lack of corruption and other attributes of good governance, including dual citizenship or eliminating visa requirements for members of the diaspora who are citizens of another country.12

The state also enhances opportunities for returnees by overcoming “bias” against them at
the national, institutional or individual level as vested interests, including people with
less human talent, may prevent returnees from maximizing the rewards that they should
derive from their transnational capital.13

In the case of China, the government increased market opportunities, and the
confidence of entrepreneurs living abroad, by joining the WTO and amending the
constitution in 1999, declaring the private sector a core component—rather than a
supplement—to the national economy. Deciding in 1998 to spend billions of RMB to create
“world class” universities in China also increased opportunities for overseas educated
mainlanders to return to China. Yet China's domestic market, which offers significant returns
to technology transfer, has encouraged many people to return,14 or at least, set up shop back
home and travel back and forth.15

In fact, the Chinese government has been the most assertive government in the
world in introducing policies targeted at triggering a reverse brain drain. China's efforts to
attract returnees took off in the early- to mid-1990s, as the country emerged from the June
4th 1989 trauma. Moreover, relative to most, if not all, countries in the world, China has
been successful in generating a “reverse brain drain.” Yet limited success by government
ministries in attracting the very top Chinese living abroad has led the Chinese Communist
Party (CCP) to become directly involved in the search for overseas talent. One should not be
surprised that an authoritarian state run by a communist party, with its hierarchies, discipline
and command structure, dedicated to asserting the country’s position in the world, might
decide that party leadership is necessary to mobilize the government, and the units that will
use returnees, to expend greater efforts to generate this reverse brain drain. Nevertheless, as
described below, CCP involvement in what previously had been a government managed

13 F. P. Cerase, “Expectations and reality: a case study of return migration from the United
14 David Zweig, Chung Siu Fung, and Wilfried Vanhonacker, “Rewards of Technology:
Explaining China’s Reverse Migration,” Journal of International Migration and Integration,
15 AnnaLee Saxenian, The New Argonauts: regional advantage in a global economy
(Cambridge, MA: Harvard University Press, 2006), and AnnaLee Saxenian, with Yasuyuki
Motoyama and Xiaohong Quan, Local and Global Networks of Immigrant Professionals in
Silicon Valley (San Francisco, CA: Public Policy Institute of California, 2002).
policy, changes the policy climate, taking on the air of a mobilized campaign, increasing pressure on government administrators to meet quotas and successfully implement the policy.

This turn of events has occurred in China over the past few years. To enhance state power and facilitate China’s rise as an economic and scientific power, China’s leaders recognize that the global-wide “talent war” is critical to the rise of China. And while a larger number of overseas students have returned, the CCP has raised the bar dramatically in terms of the quality of the talent that it wants to bring back from overseas. As such it has mobilized local and regional governments to evaluate their economic and scientific needs and then pursue these returnees, even as the CCP’s Organizational Department, which is responsible for personnel, mobilizes the central ministries to work even harder to bring back the best.

The First 25 Years Brings Limited Success

For the first 25 years of this policy, CCP engagement was sporadic, occurring only at critical moments. The CCP leadership launched the "study abroad policy" in 1978, a major policy redirection that could not have happened without very positive support, if not the instigation, of pre-eminent leaders, such as Deng Xiaoping and Fang Yi. In 1984, the CCP, then led by its Secretary General Hu Yaobang, decentralized authority over academic exchanges and student flows to the universities and the localities. The CCP Politburo also met in response to the brain drain crisis that followed the calamity of June 4th 1989. Overall, however, policy was directed by several key ministries, particularly Education (MOE), and Personnel, as well as the State Science and Technology Commission (later called the Ministry of Science and Technology or MOST) and the Chinese Academy of Sciences (CAS), with some involvement by the ministries of Finance, Public Security and Foreign Affairs. Key foreign players included the World Bank, whose US$800 million loan to the MOE in 1983 paid for fellowships for many students going abroad, overseas firms, particularly in Japan, which trained Chinese who were then recycled back to China as employees of the Japan’s firms, as well as the hundreds of universities overseas that gave top Chinese students fellowships to study abroad.

16 Wang Huiyao, 人才战争: 全球最稀缺资源的争斗战 (Talent war: The fierce competition over the world’s most scarce resource; Beijing: China Citic Press, 2009).
These ministries introduced policies, some with quite serious financial rewards, to encourage returnees.\textsuperscript{18} The most prestigious award for scientists was the “100 Talents Program,” introduced by the Chinese Academy of Sciences in 1999, and the Natural Science Foundation’s Distinguished Young Scholars Program. Under the former, awardees received 2 million RMB, enough to buy equipment, fund a laboratory, and supplement the returnee’s salary (by 20%). In the latter case, as of 2002, experimental researchers received one million RMB, while those engaged in theoretical research received 800,000 RMB.\textsuperscript{19} For university-based scientists and academics, the key award is the Cheung Kong Scholar, founded in 1999 and funded by Hong Kong tycoon Li Kai-hsing, and the Chinese Ministry of Education.

Many policies targeted the scientific or research environment in China and the difficulties returnees faced due to the highly regulated nature of Chinese society. These include schooling for their children, housing, residency permits, start-up costs, and registration of companies. New organizations run predominantly on Western norms, such as the Chinese-European International Business School (CEIBS), Cheung Kong University, and both the Guanghua Business School and the Center on Chinese Economic Research at Peking University, have been popular with returnees.

More was done in terms of recruiting business entrepreneurs, as local governments vied for new technology that could enhance local GNP. More than 150 Chinese incubators were set up for overseas entrepreneurs in new high tech zones in cities all over China. Cities offered various incentives, such as tax free purchases of new equipment and cars, free floor space in the incubator, and in some cases, the zone’s management company invested in the start up.

A very significant shift in the CCP leadership’s attitude towards the circulation of China’s human talent transpired near the end of the Jiang era. First, Jiang Zemin himself rejected extant state policy that in part preferred to constrain or limit the outflow of talent. Instead, Jiang accepted the notion that China’s talent was part of a global talent pool. The Chinese government, then, needed to let its talent go abroad to increase the value of their human capital and then compete with other countries in the global marketplace for this now enhanced talent. Prime Minister Zhu Rongji contributed to the new view on talent when he

\textsuperscript{18} Cong Cao, “China’s Efforts at Turning ‘Brain Drain’ into ‘Brain Gain,‘ East Asian Institute Background Brief, No. 216, November 2004.

\textsuperscript{19} Denis Fred Simon and Cong Cao, China’s Emerging Technological Edge: Assessing the Role of High-End Talent (Cambridge, UK: Cambridge University Press, 2010), p. 51.
said that “henceforth China would change the emphasis of the open policy from attracting foreign capital to attracting human talent and technology.”

Still, until the early-2000s, the attitude towards recruitment remained relatively passive, with ministries and universities posting advertisements on the internet or sending recruitment teams to the industrialized countries which collected CVs from overseas scholars but rarely followed up with further contacts. Overseas mainlanders cynically called these delegations “recruitment tourism.” In 2003, a science councillor at a Chinese consulate in North America reported that he had made no effort to compile a list of top Chinese scientists working in the region.

**Successes and Problems Lead to a Mixed Outcome**

China’s science recovered quickly in the early- and mid-1980s, as thousands of more senior Visiting Scholars returned to China after one or two years abroad. These “core elements” returned to universities and research institutes and used World Bank loans to purchase some of the cutting edge equipment on which they had worked during their time abroad. They established many high quality national key laboratories. However, the return of overseas talent essentially stopped after the June 4th, 1989 Tiananmen Crisis which dealt China a terrible blow, as many of the researchers who had received Western PhDs in the 1980s decided to stay abroad, creating a huge diaspora.

Despite the efforts of the 1990s, the bottom line was that the really talented scientists and academics rarely returned. CAS’ "100 Talents Program” brought back mostly recent PhDs or, at best, post-doctoral fellows. Having worked for many years under their supervisors, most had little experience devising a major research project and directing a research team to complete it. The director of a research institute in China’s Northeast, under the Chinese Academy of Sciences, told one of the authors in 2004 that despite extensive

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22 David Zweig and Changgui Chen, China's Brain Drain to the United States: The Views of Overseas Students and Scholars in the 1990s (Berkeley: Institute for East Asian Studies, 1995).
efforts, he could not get the top 20% of Mainland scientists living abroad to return. Beijing research laboratories confronted an “internal” brain drain, where returned scientists left CAS and established private firms or joined multinational corporations. Similarly, Li Jin, a population geneticist who relinquished a professorship at the University of Cincinnati to become dean of life sciences at Fudan University (复旦大学) in Shanghai, and is now a vice president of the university, commented that "The returnees so far, however, are not superstars. Few are from first-tier universities and/or doing first-rate work."23

A major problem remains that the work climate in many research or academic units is not conducive to successful project management. Returnees have long complained of burdensome paperwork, excessive time wasted on cultivating personal relations, rather than on research, as a means to gain research funding; petty jealousies within units also complicates their work.

China met greater success in recruiting overseas entrepreneurs to set up companies in China. But businesses have to be careful if they bring cutting edge technology back to China, given China's poor record on protecting intellectual property. Also returned entrepreneurs faced a severe shortage of capital; most rely on funds accumulated while overseas or loans from family and friends.24

Bringing the Party Back In

From late 2001, the CCP recognized that in the 21st century human talent and technology, not just financial capital or equipment, was central to creating a powerful and modern Chinese state. Thereafter, the Organization Department of the CCP took a more active role in recruiting talent. This focus on enhancing China's talent came in two spurts--2001-2005, led by Zeng Qinghong (曾清洪), and then late 2008 through 2011--when the Organization Department, under Li Yuanchao (李源潮), organized local governments and Party committees to analyze their own needs in terms of human talent and commit to meeting recruitment quotas based on those needs. In 2007, the CCP put the idea of revitalizing the

country through talent into the Party Congress Report and the CCP Constitution, but it was really in late 2008 that the CCP began the “1000 Talents Program (千人计划), which enhanced the urgency of the CCP’s efforts to bring about a major reverse brain drain.

*Round One, 2001-2003*

With Jiang and Zhu altering China's strategy on human resources and, particularly after the 2001 Asia-Pacific Economic Cooperation (APEC) conference on building human capacity held in Beijing, recruiting talent received far greater attention. In May 2002, the Central Committee of the CCP and the State Council jointly promulgated the “2002-2005 Outline for Building the Ranks of Nationwide Talent,” with its “strategy of strengthening the country through human talent” (人才强国战略). The guiding principle now was to accord returnees “complete trust,” and swiftly carry out research “to determine concrete methods for selecting highly talented returnees to take up leadership positions.”

Also, while the CCP had always been responsible for developing talent within the party by its role in "managing cadres" (党管干部), at the end of 2002, at a meeting of the Organization Department, Zeng Qinghong, the member of the Standing Committee of the Politburo responsible for personnel, raised the principle that hereafter the CCP should also manage talent (党管人才).

In June 2003, the Politburo established the "Central Coordinating Group on Talent" (CCGT), led directly by the Organization Department of the Central Committee, with members from a dozen other important ministries. The group's seven responsibilities all related to guiding and advising the CCP leadership on the supply and development of talent. Also, the leading group was to coordinate this policy on talent which fell under the purview of a host of ministries and agencies whose interests and authority sometimes overlapped and competed. Following this decision, local governments throughout China established “Departments on the Work on Talent” (人才工作处), each with a general office to coordinate the local effort.

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26 According to one researcher in the Ministry of Education, in late 2001, a report to the Organization Dept of the CCP called on the CCP to take control of the work on encouraging returnees, but this suggestion led the party to take control over the development of all forms of “talent.” Interview in Beijing, April 2011.
In November 2003, the Politburo decided to implement more energetically the policy of “strengthening the country through human talent.” In December 2003, at a nationwide working meeting on talent, General Secretary of the CCP, Hu Jintao, publicly endorsed the idea that there must be a shift from the “CCP managing cadres” to the “CCP managing talent.” One observer sees this as a historic decision, critical to the CCP’s ability to remain the ruling party. On December 26, 2003, the Central Committee and State Council put forward Central Document no. 16 (2003), called “The decision on further strengthening the work on talent” (关于进一步加强人才工作), which stated that if China wanted to transform itself from a country with “a large population” into one with a “rich supply of human talent” (人口大国转为人才资源强国), the CCP had to "manage talent" and import "high quality talent" which is in "short supply.” Point Seven called for creating a positive environment, including solving their housing, healthcare, family and income problems. Apparently government ministries lacked the authority to override each other on many of these issues, leaving returnees’ problems unsolved. Only a higher status organization could overcome these impasses. Local leaders, rather than treat returnees as threats to their own power, were also to train the very talented for leadership positions and rapidly promote them. At this same time, the CCP and the State Council began to work on the “Medium to Long-Term Plan for the Development of Science and Technology, 2006-2020,” which was promulgated in January 2006.

Still, the Organization Department failed to liberalize the environment in units around China. A 2002 survey found that, when calculating whether to return, mainland expatriates were less interested in special privileges, preferring, instead, a "systematic reform of China's environment on human talent" (系统改善国内人才环境). Similarly, a web-based survey in 2004 of 3,000 respondents found that the most important force holding people back from returning was “the complicated role of human relations in Chinese society.” Entrepreneurs also felt the “legal system needed improvement.”

While the number of returnees after 2006 suggests a major policy success--over 100,000 students returned to China in 2009 alone--the recent upswing in returnees was

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27 This discussion draws heavily on Miao, *Sixty Years*, pp. 430-439.
29 Simon and Cao, *China’s Emerging Technological Edge*, pp. 43-4.
30 Miao, *Sixty Years*, p. 897.
31 Miao, *Sixty Years*, p. 897.
helped by the global financial crisis. Moreover, the majority of these returnees were students who had gone abroad for short-term degrees. Thus, China was still not attracting the very best “talent,” a situation the CCP would have to resolve if it wanted to move China into the top ranks of innovative societies.

Data from the U.S. Energy Department’s Oak Ridge Institute for Science and Education under the National Science Foundation highlight China's dilemma. U.S.-educated PhD graduates in the sciences and engineering reflect highly qualified Chinese talent, yet among the group who received doctorates in 2002, 92% still remained in the United States five years after graduation. China's score is the highest in the world--with India’s staying rate at 81%, Canada's at 55%, Taiwan's at 43%, South Korea's at 41%, Japan's at 33 percent, Mexico's at 32% and Thailand's at 7%. (figure 1).

Figure 1. Staying after School Here

Thus the efforts of the first five years of the new century had had almost no impact on top talent overseas.

The Ministry of Education's 2007 Plan

In response to the “Medium to Long-Term Plan for the Development of Science and Technology, 2006-2020,” and almost two years before the Organizational Department took over the policy on returnees through its "1000 Talents Program," the Ministry of Education (MOE) in March 2007 proposed a plan to “strengthen the work of attracting returnees.” The MOE plan sought three types of talents: 1. international leaders in their fields who have created innovative teams; 2. "Sturdy" (扎实) basic researchers who have the ability to make breakthroughs and the potential to become excellent academic leaders; and 3. core (骨干) young professors and researchers who can elevate the quality of research and teaching.

Localities were to assess their future scientific and technical needs and determine whether returnees could solve those needs. The MOE would build a data set of China’s needs

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32 Cong Cao, “China’s brain drain at the high end: Why government policies have failed to attract first-rate academics to return,” Asian Population Studies, Vol. 4, No. 3 (November 2008), pp. 331-345.
33 Simon and Cong Cao, China’s Emerging Technological Edge, p. 43-4.
34 Miao, Sixty Years, pp. 438-9. China also included a special section on talent development in its 11th Five-year Plan (2006-2010).
in education, research and innovation and discover who overseas and within China engaged in such work. Education Consuls overseas would build lists of researchers in their locality, including their speciality and whether they were inclined to return; if so, consuls were to strengthen links with them and make concrete plans about how to bring them home. The MOE would spread the message on Shenzhou Xueran (神州学人), its website for overseas study. Returnee organizations (local and abroad) would link with expatriate researchers and bring them back bi-annually to meet potential employers. The MOE sent delegations of potential employers or investors abroad to meet them. Under the scheme, all programs--the 100 Talent’s Program, the Changjiang (长江) Scholars program, Spring Light Program, etc.--were to be utilized to attract people to visit, teach part time, and join projects, such as the “Start-up Fund for Returnees.” The MOE was to ease the process of resettling in China for citizens or for long-term residences holding foreign citizenship.

The MOE also developed a program focusing on overseas entrepreneurs. The Chinese Service Center for Scholarly Exchange (CSCSE), under the MOE, encourages overseas researchers to submit reports on their current projects which are assessed by a panel of experts. The best projects are introduced to potential domestic partners and the overseas entrepreneur are brought to China to meet them. By 2010, over 350 innovative entrepreneurs were now working in China have been brought back under this program.

The idea of turning China into a “creative” or “innovative society,” which would be a highlight of Li Yuanchao’s own views and the 1000 Talent’s Program, emerged in this period. Chen Zhili (陈至立), the State Councillor responsible for education, speaking at a March 2007 celebration of the Changjiang (长江) Scholars Program, admitted that universities lacked enough talent to make China a “creative” society (创新性国家). China, she said, needed "new ways of thinking" (新思路) and “new methods” to bring people back to China, including using research money to hire mature “world class professors.”

In August 2007, six ministries called for greater global cooperation and exchange with top overseas universities and with MNCs to utilize overseas resources to educate

35 Interview at the China Service Center on Scholarly Exchange, Beijing, November 2010.
36 Miao, 60 Years, pp. 438-9.
students in fields where China’s human talent faces a shortage. This document might have influenced the Central Coordinating Group on Talent (CCGT), which on 14 February 2008 proposed the “1000 Talents” program in almost identical language. Despite its policy leadership, the MOE lacked the administrative capacity and authority to coordinate the myriad organizations, regulations and competing interests involved in such a massive endeavour, including changing rules on household registration, taxes, jobs for spouses, and schools for children. Only the CCP and its Organization Department had the power to possibly compel cooperation.

Li Yuanchao’s Views on Building China Through Talent

In October 2007, at the First Plenum of the 17th Central Committee, Li Yuanchao, former Party Secretary of Jiangsu Province, became head of the Central Committee’s Organizational Department (CC-OD) and the head of the CCGT. As Party Secretary of Jiangsu Province, he had tested various human resource policies, including open criticism of cadres hoping for promotion. His "530 Plan" had encouraged the city of Wuxi to become the investment partner with entrepreneurs to encourage them to set up shop in the city.

After taking control of policy, Li visited research centres, gave talks about returnees and high tech development in China and met with returnees in small groups to understand their motivations. Li is wedded to the idea that talent is the “core” of a nation’s global creativity and competitiveness and that to be globally successful, Chinese firms must attract very talented returnees. For him, human talent is a “strategic resource” and bringing returnees back is a “strategic investment”.

Li’s views are humanistic, even if his language sounds slightly militant. In December 2008, he called for creating a welcoming environment based on three kinds of “kuan” — kuansong (宽松), kuanrong (宽容) and kuanhou (宽厚) that is, “relaxed, tolerant and lenient.” The term “tolerant” may reflect the influence of Richard Florida, who

37 The document was called “关于进一步加强国家重点领域紧缺人才培养工作的意见” (An opinion on progressively strengthening the work of training human talent in key sector of the state where there is a shortage). The six were the ministries of Education, Finance, Personnel, and Science and Technology, as well as the Development and Reform Commission (DRC) of the State Council and the State-owned Assets Supervision and Administration Commission (SASAC). See Miao, Sixty Years, p. 69
38 Miao, 60 Years, p. 443.
says that cities seeking the best talent need a “tolerant” environment where people can be creative. This point is particularly important as it fits the assertion that to facilitate “return migration” governments must overcome “bias” against returnees.

Li told executives of organizations to appeal to returnees' hearts (一新引心), including their love of country (爱国心), their love of their careers (事业心) and their heartfelt need for self-esteem (自尊心). Underutilizing or ignoring the returnees in their ranks, slowing their promotions and harming their self-esteem thereby ignoring their desire for career and personal development which brought them back in the first place would push them overseas again.

Li’s model state-owned enterprise would utilize research and development strategies, common in western multinationals which link manufacturing and research by establishing R&D centers in Chinese firm. In July 2009 he lauded the Low Carbon Clean Coal Energy Research Center in Beijing, where returnee researchers have joined the firm's management team. These firms can catch up to the West by combining innovative leaders with scientists who bring back "core technology" (核心技术) from abroad to trigger a “transformative upgrading” (转型升级) of the firm, making China an “innovative nation” (创新性国家).

Li also applauded the National Institute of Biological Science in January 2009 for introducing Western standards in hiring and allocating funding to research teams based entirely on merit.

Round 2. The 1000 Talent's Program

In December 2007, following the 17th Party Congress and Li’s ascension to Chair of CCGT several ministries led by the Organization Department drafted three documents about returnees, focusing on improving their working conditions, short-term methods for increasing the flow, and on special privileges to be awarded to them in terms of livelihood. By the end of the month, the CCGT issued its new 1000 Talents’ Plan, under which China would bring back 2,000 highly talented people over the next five to ten years.

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40 Apparently there were three documents. Miao, *60 Years*, p. 957.
41 “Zhongyang jueding zuzhi shishe haiwai gao cengci rencai yinjin jihua” [Central Committee decides to organize and bring into effect a plan to bring in high quality overseas talent], *Xinhua she* (Xinhua News Service), 8 January 2009.
The document emphasized that "human talent is the most important resource" and that attracting China’s overseas talent was “absolutely necessary” if China were “to raise it global competitiveness” and become “an innovative society.” While there was no mention of “global leaders in academic fields who run large research teams,” as had appeared in the MOE’s 2007 plan, this plan called for the return of people who can make breakthroughs in key technologies and serve as scientific and technological leaders who can bring forward newly emerging fields. Each locality was to devise a plan combining socio-economic development and the restructuring of the local economy, and go out and bring in overseas talent that can facilitate about those changes. Cities were to establish these firms in their high tech zones, much like Wuxi’s model.

In Fall 2009, at meetings nationwide localities discussed and proposed the type of talents that the locality needed. Wang Huiyao’s book, Talent War, was a primer for the campaign. Cities all over China made commitments as to the number of highly talented returnees they would recruit. Beijing announced a target of 500 people—with Zhongguancun Science Park in their city, such a target was plausible—Guangzhou set its goal at 300, while Jinan, Shandong Province, promised to recruit 150, with all work to be completed within three to five years.42

Thereafter, city and provincial government and party officials set out across the globe on recruitment drives. In December 2009, Shanghai sent out a team to recruit 115 people in the financial sector alone, a task made easier by the Global Financial Crisis. The plan was to visit, New York, Toronto and Singapore. The salary package was reportedly competitive, while the city government promised to resolve all housing, education and healthcare problems.43 Officials from Jinan visited Toronto, New York and Silicon Valley, seeking to fill 150 positions in 5 years, under its "5-150 jobs campaign."44

Also, in December 2010, at the Guangzhou Convention of Overseas Chinese Scholars in Science and Technology, Li Yuanchao introduced a new 1000 Talent Program

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43 "Shanghai to recruit overseas financial talents," China Economic Net, 2009-12-05, at http://en.ce.cn/National/Local/200912/05/t20091205_20562105.shtml
Youth aimed at attracting 2,000 talented people under age 40 before 2015. The CCP has also launched a new "1000 Foreign Talents" program aimed at "high-end foreign scientists, engineers and managers from developed countries."45

_The Original Content of the Program_

AAS for the initial requirements of the 1000 Talents’ Plan, awardees must have a foreign PhD, be under 55 years of age, and be willing to work in China for no less than 6 months each year. The program was seeking (a) experts and scholars with titles on a par with professors in prestigious foreign universities and scientific research institutes; (b) senior technical and management professionals working in well-known international companies; (c) entrepreneurs owning proprietary intellectual property rights or who mastered "core technologies," with overseas experience as an entrepreneur and familiarity with international practice; (d) other urgently needed high-level innovative and entrepreneurial talents. Start-up capital must come from their own funds, using their technology's appraisal as capital stock, or foreign venture capital that accounts for over 50% of the capital investment.

Employers must provide favorable working conditions for the returned entrepreneurs and allow them to assume leadership positions. Livelihood benefits include "Permanent Residence Status for Aliens" and/or multiple entry-exit visas good for two to five years. The employers must find their spouses a job and guarantee their children admission to top schools. They are free to settle in any city of their choice. They receive a one-time subsidy of RMB1 million and are entitled to medical care and social insurance, including pensions, medical insurance, and work-related injury insurance. They will receive a housing and food allowance, subsidy for home leave, and a children-education allowance, all tax free. Their salary, based on consultation, should be reasonable in light of their previous salary overseas. The Ministry of Human Resource and Social Security Overseas Students and Experts Service Center was expected to establish a team to help returnees manage issues such as permanent residence, urban registration, medical treatment, school enrollment of children, etc.

Assessment involves a two step process: first, local and foreign experts from the same fields will make an anonymous assessment, followed by comprehensive appraisals by a committee of experts in the relevant field. No fixed evaluation committee will be established,

as each evaluation will be based on a group of experts who are randomly selected from a data base of experts. All awardees must be approved by the Working Group for the Introduction of Overseas High-level Talents.

**Transferring Authority and Changing the Policy Climates**

CCP involvement puts much greater pressure on government officials to employ with policy directives. With the emergence of the Organization Department in this process, lines of authority and the atmosphere surrounding the policy changed. In 2008, a "Group on Coordinating Talent" (人才协调小组), directed by the Ministry of Personnel (renamed the Ministry of Human Resources and Social Services -- MHRSS), under the State Council, was replaced by the Central Coordinating Group on Talent (CCGT), under the CCP's Organization Department, and its Office of Human Talent, which runs the policy on a daily basis. All key line ministries responsible for the reverse brain drain are members of the CCGT, but leadership rests with the Organization Department, which uses its higher authority to coordinate the competing interests and its political leverage to insure the policy's success. The MHRSS holds the post of Vice-chair of the group.

Locally, formal administrative authority has changed little. Only Beijing's Service Center for Scholarly Exchange, an organization under the MHRSS and the MOE, was transferred out of the government and into the Party system, directly under the central Organization Department. Perhaps Li Yuanchao wanted to insure the policy's success in Beijing, which would be easier if it was directly under his command. Otherwise, no other city has undergone a similar shift in its formal lines of authority.

However, informal authority has changed significantly. Although the Service Centers for Scholarly Exchange in large cities, which have for many years helped returnees readjust to China, remain under the MHRSS bureau in the municipal government, they now report on their work to the local Coordinating Group on Talent, which is directly under the Municipal CCP Committee. Meetings on returnees are now run by the local Party Committee and its Organizational Bureau, so essentially these government officials now work under the CCP. And while these service centers remain within the government system, officials in them are wary that their unit will be taken over by the CCP.

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46 View of a local official, 2011.
The policy environment changed as well. As mentioned above, in fall 2009, cities were mobilized to evaluate their community's needs in terms of technical and scientific expertise and commit to find these specialists overseas. With the policy now under the local CCP Committee, bureaucrats face more pressure to meet these commitments, though the quotas to which they committed are reportedly "soft" and will not affect people's careers if they are not accomplished.\(^{47}\) But as one local official commented, "the policy is now under the CCP's leadership, so of course the pressure is greater."\(^{48}\) In his view, expectations are especially heavy for "units that employ people" (用人单位), including universities, high tech parks, research institutes and SOEs, which are expected to improve their internal environment so returnees will be willing to stay, and go overseas to recruit top talent.

Interviews with officials from one such "unit that employs people," a good university in a large city in northern China, attest to these new pressures, but also to the added unpublicized incentives that come with a well-funded program administered by the CCP.\(^{49}\) First, the city itself has established its own 1000 Talents Plan and encourages the university to bring in talent to help it meets its quota. As a result, the deans of the various colleges within the university are busy searching for highly talented people who can meet local or national level criteria. Thus, while the university officially notified the faculty about the program in October 2008, they had informed the faculty six months earlier, asking them to contact friends and former students to consider coming back. As one HR staffer at the university said, "I have no pressure, but my Dean does." One of the reasons for that pressure is that "the government is eager to see the achievements of this project quickly."

As for the incentives, if a college in this university brings in a candidate who is approved as a national level 1000 Talents—regardless of whether they return full-time or part-time\(^{50}\)—the school gets 12 million RMB (almost US$2 million), and while the returnee gets the bulk of the monies for his own research, the dean redistributes some of the monies to other faculty, making the awarding of a 1000 Talents Fellowship a positive event for the whole college. Reportedly, colleges with locally approved 1000 Talents receive 8 million RMB of which they can keep some funds; however short-term fellows (less than two months)...

\(^{47}\) Interview in South China, June 2011.
\(^{48}\) Interview in South China, June 2011.
\(^{49}\) Interview from North China, 7 November 2011.
\(^{50}\) At this university, 25 percent of rewards were short term.
under the municipal project only get an air ticket, enhancing the incentives to return full time. The college also gets considerably less than the 8 million RMB.

To meet these quotas, some localities have given awards to people who have already returned to China, as there has not been enough time to persuade very talented people who are entrenched overseas to come home. Guangzhou, which should have some attractiveness, gave only six 1000 Talent's Awards in 2090 and 20 in 2010, had no recipients who had returned after the program began. In fact, officials in the city felt that their quota of 300 over five years would be difficult to meet. Local officials in another city saw it as unfortunate to award people who had already returned, but they too needed to show results.

Finally, policy related to the 1000 Talent's Plan remains somewhat secretive. The Organization Department will not publicize a current list of awardees, though an original list of over 360 awardees was posted on a website. Secrecy could be the result of the policy's sensitivity. After all, the plan is to recruit very talented expatriate mainlanders, many of whom have jobs and commitments to organizations abroad, and once those potential returnees engage in negotiations or begin the process of relocation, they may find trouble in their host units in the West. Thus, for example, Wang Xiaodong, a professor at Ohio State University (OSU), who was in the midst of negotiating a 1000 Talent's Award through Nankai University in Tianjin, was the target of a complaint by a colleague at OSU about the amount of time he was spending as "dean" of a new college of Pharmacy he reportedly set up at Nankai. Similarly, overseas executives who are being courted by the CCP may prefer to keep these negotiations quite private. According to one outside observer, "so many of the recruits hold concurrent positions at Western institutions, the disclosure could embarrass them and even cause them to lose their permanent positions overseas, which are more secure."

CCP officials feared that involvement of the Organizational Department would scare off potential returnees who prefer to keep their distance from the CCP. The secrecy may also be attributed to Li Yuanchao’s efforts to join the Politburo Standing Committee at the 18th Party Congress in fall 2012. With his role in promoting and attracting talent a key part of his

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51 Interviews in Guangzhou, May 2011. 
53 Cong Cao, personal communication with the author, 8 August 2011.
“election platform,” it behooves him to insure that his pet project, the “1000 Talents’ Program,” maintains a positive glow.

**Measuring Success**

Success for this policy would be a dramatic rise in the quality of Chinese science, but this will take five or more years to materialize. Nevertheless, according to data released by the Chinese Academy of Personnel Science (CAPS), in 2009-11, of a total of 6200 applicants for this award, 1510 highly talented people had been selected as national level 1000 Talents, involving a relatively high rejection rate of 75%. Also, in the view of the CAPS, this inflow is of historic proportions and may be the largest influx of high quality talent over such a short period of time in China’s history.

The policy was also intended to change the research climate, but observers doubt such a major change can occur overnight. Li and company recognize that the environment within the nation and organizations must undergo significant changes – “intolerance” does not become “tolerance” over night. Thick personal ties that hamper the efficient allocation of resources and slow China’s progress will not melt away in a fortnight. Leaders of SOEs, who themselves may lack management training, will hesitate before appointing high flying expatriate mainlanders. They may face internal opposition from colleagues in the SOE who have not been abroad. Also, expatriate mainlanders who read articles by professors Shi Yigong and Rao Yi in *Science* magazine, may hesitate to return despite giving up academic chairs at Princeton and Northwestern, respectively, to return to Tsinghua and Peking universities respectively, these two heading researchers lament that the allocation of funds, grants and awards in China still depends too heavily on who you know, not what you know. They see reforms undermined by the generation of earlier returnees, now ensconced in positions of authority in China’s scientific establishment, who resist reforms that would put more funds in the hands of the star scientists returning under the 1000 Talent Program. Such public lamentations, while sending important messages to top leaders, also

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54 This paragraph draws on a PowerPoint presentation by Wu Jiang, Dean of the Chinese Academy of Personnel Science, entitled “海外引才‘千人计划’的成效与思考” (Reflections and results of the ‘1000 Talents Plan’ to bring in overseas talent”) presented at “The 10th Conference on the International Exchange of Professionals,” State Administration of Foreign Experts Affairs, Shenzhen, 4-5 November 2011.
warn expatriate mainlanders that major changes to China’s scientific environment have yet to be completed.

As a result, these concessions suggest serious flaws in the 1000 Talents Program. As mentioned above, some awards have been bestowed retroactively on people who have already returned. Second, while the initial award was intended only for those who returned full time, the program now involves both “A” and “B” schedules, with those assigned to the “B” level spending a few months a year in China, and essentially unwilling to commit to return full time. A few recipients of the "B" category are less than stellar candidates who have engaged in some degree of academic fraud. Thus Cong Cao argues that "while the program has attracted some top-notch academics back, its problems have overshadowed any positive outcome and could have long-term negative impacts on China’s scientific and educational community by turning the best and the brightest away as they don’t want to be in the company of shoddy academics, even if they make up only a handful." An earlier policy supporting short-term visits, whereby expatriate mainlanders receive a generous financial package without fixed obligations, led local scientists to argue that high salaried scientists who contribute little to China’s long-term advancement essentially take the money and run.

Critiques on the Chinese Websites

China's cyberspace has seen frank comments about the program. A professor at Huazhong University of Science and Technology, in Wuhan, a top ten science school, says that while attracting very senior people may promote a school's prestige, they, as with most Nobel prize winners, are unlikely to make any new major breakthroughs during the rest of their career; by age 50 their truly creative burst has come and gone. Yet such famous professors are expensive, and since most will come for only two months a year, they will contribute little. His suggestion? Bring back 10,000 recent PhDs, give them the platform and opportunity to be creative and they will produce very significant breakthroughs.

55 Cong Cao, personal communication with the author, 8 August 2011.
57 “千人计划须‘万人计划’来配套” (The 1000 Talents Plan needs a 10,000 Talents Plan to accompany it), http://www.sciencenet.cn/m/user_content.aspx?id=329080.
A second critique focused on several aspects of the policy. First, despite high salaries, the positions under the program are all contract posts, not tenured: "This in essence means that for people abroad who already have tenure overseas as full professors, the program simply does not have enough attraction." He felt that funds spent on researchers who come for only two months a year are greatly misused. The rapid policy cave-in on the two month issue suggested that organizations working on talent policy lack systematic coordination; as a result, the policy's actual content and what was being advertised were totally different, making the people managing the policy look silly. Finally, the same critique highlighted the problem of personal ties in the domestic research culture. While he believes that the overpowering role of personal ties in ministries, bureaus and laboratories can eventually be overcome, it is a long term process. So many overseas scholars, who have "little confidence that they can adjust to the domestic scientific research environment," do not return.

Officials in the MOE feel that this policy, which they have administered for decades, has been taken out of their hands after so many years. But the Organization Department, despite its leading role, lacks the staff overseas to contact and encourage mainlanders to return. That work still falls on the shoulders of the education counsellors in overseas consulates and on the MHRSS. In the words of one MOE official, "we do the work but the policy is implemented under the leadership of the Organization Department" (组织部带头), suggesting that those who deserve the credit do not get it.

An Empirical Evaluation of the Program

To obtain a more in-depth view of the program, we collected the names of awardees from various sources. Initially we found some information on 600 awardees, but after searching news, company, university and CAS websites, we compiled a more complete data set of 501 names.  

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58 "科学新闻记者，迪李辉，采访美国关岛大学管理学院阻力教授公共管理与法学研究部主任李宁" (A reporter for Science Net interviewed an assistant professor from Guam University's Management School and Director of the Institute for Research on Public Administration and Law, named Li Ning.), http://www.sciencenet.cn/m/user_content.aspx?id=328284.

59 Thanks to Sam Sun for this research work and analysis. Even for academics in universities, we started with news reports (especially from campus media) and then searched for the official record since news reports are often incomplete. Universities and companies promote
There are three types of returnees in our data set: A, B, and C. Originally, the program had only two types of returnees, “innovative” (创新), who do research, and “entrepreneurial” (创业), who run businesses in China. However, some in the “innovative” category work in companies (45 or 9.0%), rather than in universities or research institutes. So, to make it less confusing, we split “innovators” into two types, Innovator A (in research institutes and universities—374 or 74.7%) and Innovator B (in companies), leaving the C “entrepreneurs” (82 or 16.4%) alone. Information on some variables, such as age and “workplace abroad,” were particularly hard to find for B “innovative” and C “entrepreneurs.” Also it was not always easy to determine whether they had returned full-time or part-time—some people who reported themselves as full-time were only part-time, as there is some fabrication over this issue. But if we found evidence that there are only part-timers, we recorded it as such.

These are a very talented, mature group of researchers and entrepreneurs. Their average age is 50, with 54.9 percent of them between the ages of 45 and 50.60 Among the group, 34.9 percent gained their PhD between 1986 and 1990, and 44.7 percent got it in 1991-95. Only 4.5 percent received their PhDs after 2000, again reflecting academic maturity. A majority (55.9%) of their PhDs came from the US (table 2), also the last point of residence for 68.7 percent of awardees (table 2), but if one combines the UK and Europe, returnees from the EU comprise 19.2 percent of this group. Interestingly, the US was able to attract PhDs trained in Japan, China, Europe and the UK. Six percent had already returned to Greater China--Singapore, Hong Kong and Taiwan--before joining the program, even though less than one percent got their degrees in these societies. In this case, Hong Kong and Singapore, who trained a total of three PhDs, was now home to 27 awardees, suggesting that they are good places to work. People resident in these two cities were also quite hesitant to return full-time to China, despite receiving the award (table 2).

Table 1 Here: Age distribution of 1000 Talents, 2011

Table 2 Here: Country of PhD and last residence and percent change

Figure 2 Here: Year of PhD

such reports to show they are attracting talent. We never relied on one single source; only when multiple sources all showed the same information, did we record it. 60 We only have the age of 56% of them.
When one compares the percent of returnees holding overseas Ph.Ds (88.2% in our sample), versus three other key programs established to attract returnees--CAS' "100 Talents Program" (白人计划), the MOE's "Changjiang Scholars Program" (长江学者) or the Natural Science Foundation of China's (NSFC) "Distinguished Young Scholars Program," (with their percentages of 43.6%, 37.2% and 32.8% respectively) -- the 1000 Talent's Program far surpasses them in terms of bringing back overseas trained PhDs.

Table 3 Here: Measures of Success of Major Government Programs for Returnees

Several other positive factors are worth mentioning. First, while the majority of these returnees were trained overseas, allowing China to benefit from investment by overseas institutions in these peoples' human capital, 55 of them were Chinese trained PhDs who went abroad to work or for a post-doc. In their cases, China was following the Indian pattern of “educate—migrate,” which is more expensive than “migrate-educate.” In the former case, the loss is greater, as students who studied in China, usually on government scholarships, and in whom China had made a major investment, were employing that human capital in overseas markets, mostly the US.

Finally, of 374 A-Innovative talents, 96 or 25.7 percent were alumnae, returning to their home university, a relatively low percent for China. Recruiting very talented people requires close personal connections, implying that former supervisors may have had a major impact on the decision to return. Given the difficulties returnees might face, it may be wise to go to a unit where you have maintained strong links and may even have some senior researchers who can support for you. Finally, in terms of regional distribution, over 26 percent had settled outside the coastal territories, meaning that inland cities and research was also benefiting from this program, and probably in a higher ratio than would have occurred under other programs.

Table 3. Regional Distribution of Returned 1000 Talent’s Program

61 One significant difference between China's and India's brain drains is that India loses its talent to developed countries after they are trained in India, hence the "educate - migrate" phenomenon, while Chinese who remain abroad were mostly trained in the developed world (i.e., migrate - educate). In this way, India's loss is considered greater since they have already invested heavily in these researchers before they go abroad.
Yet, the data document the concessions for which the plan has been criticized. Although the program first stipulated that all awardees must return for a minimum of six months/year, 58.5 percent of the awardees for whom we have data are returning only parttime, making it more difficult to contribute significantly to Chinese science. In particular, 73.5 percent of returnees in scientific and academic institutes (A-Innovative), many of whom have good jobs overseas precisely because they are quite talented, have decided not to give up their tenured position at their overseas university. The fact that academic positions under the 1000 Talents program are not tenured, but only five year contracts, is a further serious disincentive to give up a tenured slot abroad. Also, younger people are more likely to return fulltime, while the older tend to select parttime affiliations, and given that half the part timers are over 46 years old, slightly beyond the age when people easily re-migrate, they are not very likely to return permanently during their academic careers.

On the other hand, those working in companies (80%) or running their own firms (89%) are far more likely to return fulltime. In the latter case, the complexity of China’s economy and the intensity of competition necessitate such a commitment from entrepreneurs if they truly want their firm to succeed. Another criticism is that the awards were often given to people who had already returned so that “units using returnees” could demonstrate compliance with CCP directives. As mentioned above, by 2010, Guangzhou had still not brought back anyone from overseas since beginning its efforts under this program. Nevertheless, of the 201 people in our data set who have returned fulltime, 60.2 percent (121) returned after 2008, suggesting that the plan influenced their decision, while 40% were already back when they were awarded this title, suggesting that the goal was to grant recognition to former returnees rather than focus on changing the policy.

Our data, however, present a somewhat mixed picture on the issue of when people returned. Among fulltime returnees in category Innovative-A, 86.9% (86/99) had returned after 2008, suggesting that they were newly recruited under the program. Similarly, the majority (77.4 percent) of B-Innovative 1000 Talents (24/31) had also

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62 The relationship between age and terms of returning is statistically significant, with a Chi-Square <.021, Pearson’s R = .244, p<. 000.

63 Interview with 1000 Talents entrepreneur in Guangzhou, December 2011.
returned fully after the program began. On the other hand, 89 percent of entrepreneurs have returned fulltime, and the vast majority of them (84.3%) had returned before 2008, suggesting that the program has had little, if any, impact on their decision to return fulltime. More likely market opportunities and the possession of a valuable technology developed while they lived and worked abroad has brought them back. For entrepreneurs, then, the 1000 Talents’ program is more a recognition by the CCP, and a confirmation by the local community, that they are indeed highly talented entrepreneurs.

The Organization Department has also introduced a 1000 Talents Plan for foreigners and some top academics have been recruited. Robert Glenn Parker, a UC Berkeley Ph.D. and former University of Michigan professor now works at Shanghai’s Jiao Tong University. Other examples include Ross Macallister, who became Chief Information Officer of Sinopec, a Fortune 500 company in China, and previously worked as a partner at Atos Consulting in UK; and Mikhail Eremets, a German expert in high-voltage super conductors, who now serves as a professor of Physics at the South China University of Technology in Guangzhou. Similarly, hiring the former vice president of The University of Liverpool, himself a recipient of a 1000 Talents Award, as Deputy Director General of the Talent Bureau under the Organization Department to manage the program could send a signal to Organization Departments around China that the central party organization is quite serious.

**Conclusion**

Despite active intervention from the CCP in the policy process, the return of large numbers of the very best and very brightest is still not going to happen so soon. The very talented who have numerous options both at home and abroad, are likely to opt for an environment that allows for free thinking, debating and writing, and whether this can be achieved in China without significant political liberalization remains a major question. Also, vested interests, extant power structures, non-transparent decision making, and the, at times, stifling bureaucracy, all of which scare expatriate Chinese, will not disappear overnight. Thus, while governments and institutions in the US, Europe, Japan, Australia and Canada may worry that they are about to lose some of their very top Chinese talent, this paper

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64 Simon and Cao, "National Talent Safari," p. 18.
suggests that, while these expatriate Chinese are likely to be distracted by greater involvement with scientific development back in China, few of the very talented are about to leave their secure posts abroad. Much of their contribution to China will mirror Saxenian's "brain circulation," rather than reflect a powerful "reverse brain drain."

Yet, three factors support more optimism about the program from China's perspective. First, Li Yuanchao has targeted what many see as the key block to a reverse flow of the exceptionally talented – the problematic scientific environment in China. With the support of Xi Jinping (习近平), China's incoming General Secretary of the CCP, the policy may run smoothly for the next five years or more. Li, a realistic reformer, undoubtedly knows the challenges involved in transforming China’s research climate, but should he take a strong position on the Politburo Standing Committee at the 18th Party Congress, he is likely to press on with this reform. Second, to the extent that complications resulting from overlapping or unclear authority have undermined this policy in the past, the involvement of the CCP's Organization Department and its arm – The Central Coordinating Group on Talent – and similar organizations under municipal Party Committees around the country – may resolve many of these problems. Thus when one 1000 Talent’s awardee at a leading Beijing university could not enroll his child in that university’s high school, the central Organization Department intervened directly and the student was admitted to the high school of a rival university, something far more difficult for the MOE to have accomplished. Third, the active engagement of the Organization Department in recruiting specialists outside its traditional party cadres work, may lead to greater overall transparency for the CCP. Countries such as Canada and Australia run programs for academics, such as the Canada Research Chairs, which target primarily talented Canadian academics working abroad. However, most advanced countries rely on market forces and headhunters to bring back their best talent working abroad. It remains unclear if the active intervention of the CCP in this policy process will accomplish what has not occurred for the past 30 years – attracting China’s very best and very brightest back home.

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66 Both authors are involved in a project indirectly led by Li Yuanchao to collect information about efforts by governments around the world to enhance their talent pool.
**Figure 1. Staying after School:** Percentage of foreigners receiving science and engineering doctorates in 2002 who were in the U.S. in 2007

<table>
<thead>
<tr>
<th>Country</th>
<th>Total</th>
<th>Percentage in U.S, five years later</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>2,139</td>
<td>92</td>
</tr>
<tr>
<td>India</td>
<td>615</td>
<td>81</td>
</tr>
<tr>
<td>Canada</td>
<td>258</td>
<td>55</td>
</tr>
<tr>
<td>Germany</td>
<td>164</td>
<td>52</td>
</tr>
<tr>
<td>Taiwan</td>
<td>451</td>
<td>43</td>
</tr>
<tr>
<td>Turkey</td>
<td>315</td>
<td>42</td>
</tr>
<tr>
<td>South Korea</td>
<td>814</td>
<td>41</td>
</tr>
<tr>
<td>Japan</td>
<td>144</td>
<td>33</td>
</tr>
<tr>
<td>Mexico</td>
<td>173</td>
<td>32</td>
</tr>
<tr>
<td>Brazil</td>
<td>119</td>
<td>31</td>
</tr>
<tr>
<td>Thailand</td>
<td>312</td>
<td>7</td>
</tr>
</tbody>
</table>

Source: U.S. Energy Department’s Oak Ridge Institute for Science and Technology

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**Table 1: Age Distribution of 1000 Talents, 2011**

<table>
<thead>
<tr>
<th>Age</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 55</td>
<td>8.1</td>
</tr>
<tr>
<td>51 – 55</td>
<td>26.6</td>
</tr>
<tr>
<td>45 - 50</td>
<td>54.8</td>
</tr>
<tr>
<td>Under 45</td>
<td>9.9</td>
</tr>
</tbody>
</table>

Source: Various websites

Note: N = 274 or 54.7 percent of the total sample.
Table 2: Country of PhD and last residence and percent change

<table>
<thead>
<tr>
<th>Country or Region</th>
<th>Country of PhD</th>
<th>Workplace Abroad</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>Percent</td>
<td>No.</td>
</tr>
<tr>
<td>U.S.A.</td>
<td>274</td>
<td>55.9</td>
<td>334</td>
</tr>
<tr>
<td>China</td>
<td>59</td>
<td>11.8</td>
<td>N/A</td>
</tr>
<tr>
<td>Europe</td>
<td>52</td>
<td>10.6</td>
<td>36</td>
</tr>
<tr>
<td>U.K.</td>
<td>42</td>
<td>8.6</td>
<td>37</td>
</tr>
<tr>
<td>Japan</td>
<td>23</td>
<td>4.7</td>
<td>16</td>
</tr>
<tr>
<td>Canada</td>
<td>19</td>
<td>3.9</td>
<td>19</td>
</tr>
<tr>
<td>Australia</td>
<td>16</td>
<td>3.3</td>
<td>15</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>2</td>
<td>0.4</td>
<td>16</td>
</tr>
<tr>
<td>Singapore</td>
<td>1</td>
<td>0.2</td>
<td>11</td>
</tr>
<tr>
<td>Taiwan</td>
<td>0</td>
<td>0.0</td>
<td>2</td>
</tr>
<tr>
<td>Brazil</td>
<td>1</td>
<td>0.2</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>490</td>
<td>100</td>
<td>486</td>
</tr>
</tbody>
</table>
Figure 2. Yearly Percent of 1000 Recipients Obtaining Their PhDs Per Year.
Table 3: Measures of Success of Major Government Programs for Returnees

<table>
<thead>
<tr>
<th>Program (1)</th>
<th>Years of the Program</th>
<th>Total No</th>
<th>% with Overseas Experience</th>
<th>% with Overseas PhDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Science Foundation Distinguished Scholar</td>
<td>1994-04</td>
<td>1176</td>
<td>98.5</td>
<td>32.8</td>
</tr>
<tr>
<td>MOE Cheung Kong Scholars</td>
<td>1994-2004</td>
<td>537</td>
<td>90</td>
<td>37.2</td>
</tr>
<tr>
<td>CAS 100 Talent's Program</td>
<td>1994-2004</td>
<td>899</td>
<td>86.5</td>
<td>43.6</td>
</tr>
<tr>
<td>Organization Dept., 1000 Talents Program (2)</td>
<td>2008-11</td>
<td>1100</td>
<td>100</td>
<td>88</td>
</tr>
</tbody>
</table>

Source
(1) First three rows are from Simon and Cao, *China’s Emerging Technological Edge*, p. 240.
(2) Data on the Organization Department’s “1000 Talent’s Program” come from Zweig's research, December 2011.

Table 4. Geographic Location of 1000 Talent Awardees

<table>
<thead>
<tr>
<th>Province/Major city</th>
<th>CAPS data No.</th>
<th>%</th>
<th>Web Data No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beijing</td>
<td>415</td>
<td>27.5</td>
<td>103</td>
<td>20.6</td>
</tr>
<tr>
<td>Shanghai</td>
<td>225</td>
<td>14.9</td>
<td>74</td>
<td>14.8</td>
</tr>
<tr>
<td>Jiangsu (Nanjing)</td>
<td>161</td>
<td>10.7</td>
<td>38</td>
<td>7.6</td>
</tr>
<tr>
<td>Zhejiang (Hangzhou)</td>
<td>93</td>
<td>6.2</td>
<td>37</td>
<td>7.4</td>
</tr>
<tr>
<td>Hubei</td>
<td>n.a.</td>
<td>n.a.</td>
<td>36</td>
<td>7.2</td>
</tr>
<tr>
<td>Hubei (Wuhan)</td>
<td>77</td>
<td>5.1</td>
<td>36</td>
<td>7.2</td>
</tr>
<tr>
<td>Tianjin</td>
<td>63</td>
<td>4.2</td>
<td>19</td>
<td>3.8</td>
</tr>
<tr>
<td>Sichuan (Chengdu)</td>
<td>n.a.</td>
<td>n.a.</td>
<td>26</td>
<td>5.2</td>
</tr>
<tr>
<td>Anhui (Hefei)</td>
<td>n.a.</td>
<td>n.a.</td>
<td>20</td>
<td>4.0</td>
</tr>
<tr>
<td>Shaanxi (Xian)</td>
<td>n.a.</td>
<td>n.a.</td>
<td>23</td>
<td>4.6</td>
</tr>
<tr>
<td>Hunan (Changsha)</td>
<td>n.a.</td>
<td>n.a.</td>
<td>10</td>
<td>2.0</td>
</tr>
<tr>
<td>Others</td>
<td>397</td>
<td>26.3</td>
<td>79</td>
<td>15.8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1510</strong></td>
<td><strong>100.0</strong></td>
<td><strong>501</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Source: CAPs refers to data from the Chinese Academy of Personnel Sciences, while Web Data refers to data collected by Zweig/Sun.
Table 5. Full-time or Part-time Returnees by Country before Returning. Thousand Talents, 2011

<table>
<thead>
<tr>
<th>Country before Returning</th>
<th>Terms of Returning</th>
<th>US</th>
<th>Europe</th>
<th>UK</th>
<th>Japan</th>
<th>UC</th>
<th>Australia</th>
<th>Canada</th>
<th>Hong Kong</th>
<th>Singapore</th>
<th>Taiwan</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full-time</td>
<td>147</td>
<td>12</td>
<td>10</td>
<td>14</td>
<td>5</td>
<td>2</td>
<td>12</td>
<td>2</td>
<td>14</td>
<td>15</td>
<td>193</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%  75.7%</td>
<td>5%</td>
<td>5.2%</td>
<td>2.6%</td>
<td>2.6%</td>
<td>1.0%</td>
<td>7.6%</td>
<td>3.7%</td>
<td>5.7%</td>
<td>5.5%</td>
<td>68.7%</td>
</tr>
<tr>
<td></td>
<td>Part-time</td>
<td>187</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>12</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>193</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%  76.2%</td>
<td>5%</td>
<td>5.2%</td>
<td>2.6%</td>
<td>2.6%</td>
<td>1.0%</td>
<td>7.6%</td>
<td>3.7%</td>
<td>5.7%</td>
<td>5.5%</td>
<td>68.7%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%  3.4%</td>
<td>11</td>
<td>25</td>
<td>18</td>
<td>15</td>
<td>16</td>
<td>11</td>
<td>25</td>
<td>18</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Total Count</td>
<td>334</td>
<td>36</td>
<td>37</td>
<td>16</td>
<td>19</td>
<td>15</td>
<td>16</td>
<td>11</td>
<td>25</td>
<td>18</td>
<td>486</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%  68.7%</td>
<td>7.4%</td>
<td>7.6%</td>
<td>3.3%</td>
<td>3.9%</td>
<td>3.1%</td>
<td>3.3%</td>
<td>2.3%</td>
<td>0.4%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Notes: Pearson Chi-square, p > .002, Pearson R = -1.34, p < .003.