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Nanotechnology and the Emergence of a General Purpose Technology

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This article examines how closely nanotechnology resembles a general purpose technology (GPT). Using patented nanotechnology inventions during 1975-2006, we test for characteristics of GPTs identified in the prior literature, and find evidence that nanotechnology shows both “pervasive” adoption and “spawning” of follow-on innovation. Offering a methodological contribution, we employ concentration indexes such as the Gini index and Lorenz curve to construct “knowledge dissemination curves” for different technologies, thereby providing evidence that nanotechnology shares relevant characteristics with other GPTs. Using an entirely new dataset, we use three different definitions of a “nanotechnology patent” and calculate patent generality indexes, finding that nanotechnology patents are significantly more likely to be referenced across technology space than are patents in information technology, another widely-adopted GPT. In another contribution, we suggest that innovative materials may demonstrate the characteristics of a GPT, and provide a historical parallel between the advancement of steel technology in the 19th Century with that of nanotechnology in the present day.*

I. Introduction

While modern economies are driven by knowledge expansion and innovation, there is disagreement on how to characterize the process of technological change. On one hand, a significant part of the endogenous growth literature describes the process of innovation as a sequence of incremental changes that either improve the quality of inputs or expand the menu of technologies (see BARRO and SALA-I-MARTIN [2004] for a review). But in the mid 1990s a group of scholars, alert to the contribution of economic historians, began a systematic effort to give an alternative formal representation to technical progress (see HELPMAN [1998]). Their approach conceptualized the process as non-linear, in contrast to the linear one hypothesized in the earlier endogenous growth literature.

The non-linear model cycle developed by these scholars starts with a major breakthrough technology which opens up new opportunities to develop incremental innovation which, in turn, facilitates the use of the radical innovation *ex post*. This model of innovation implies a different view of the long-run dynamics of an economy, in which phases of development are organized along the introduction and the diffusion of radical “game changing” innovations, such as the steam or the combustion engine, electricity and the dynamo, and information technologies and the computer. BRESNAHAN and TRAJTENBERG [1992; 1995] introduced the term “general purpose technology” (GPT) to describe the innovation at the center of technological change,

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suggesting that such innovations would be a driver of economic dynamism in modern economies. In contrast to the endogenous growth literature, the newer GPT literature builds on the insights of ROSENBERG [1963] and other economic historians who suggested that, to adequately understand the process of technology development, one must consider both the rate *and direction* of technical change.

In this article, we investigate how closely “nanotechnologies” share some identifiable characteristics with past GPTs. Understanding the main features of an emerging GPT is relevant for making predictions about its effects on the dynamics of the economy, and for informing government policies on how best to allocate public resources to facilitate the development and rapid diffusion of new technology. BRESNAHAN and TRAJTENBERG [1995] have theoretically demonstrated that if innovation is driven by GPTs, then in a decentralized economy firms under-invest in the development and adoption of such new technologies. Predicting the key technologies in which to invest is a growing concern of countries that are trying to “catch up” with nations performing closer to the world’s constantly-moving technological frontier. As an example, Taiwan and Malaysia have made large investments to attract foreign firms to perform R&D locally, intending that science and technology will spill over into other sectors of their economies (see BUNNELL [2003]; LIU and CHEN [2003]).

We will conduct our analysis of the emergence of a GPT by examining patent data, including citations made to other patents. The data we use originate primarily in the US Patent and Trade Office (USPTO), although we also use some data from the European Patent Office (EPO). In completing our analysis, we rely upon three aspects of a GPT emphasized in the literature: technological dynamism (the characteristic that the technology should improve over time), pervasiveness (that it should be adopted in many sectors), and its propensity to spawn other innovations (that it should accelerate the invention of follow-on processes, products, or materials). Our investigation will focus mainly on these last two aspects because these are the primary source of positive externalities.¹

As a methodological contribution, we employ a novel method to evaluate the feature of innovation spawning using patent citation data. In the existing literature exploiting patent data, a high value in a patent’s generality index has been read to imply *both* greater pervasiveness and a higher likelihood to spawn follow-on innovations in other sectors. Our article for the first time we are aware separates these two aspects of a GPT and empirically tests for innovation spawning by analyzing the distribution of “knowledge spillovers” across patent classes. We also add to a growing literature that tests the GPT characteristics of different technologies using patent data (FELDMAN and YOON [2012]; HALL and TRAJTENBERG [2004]; MOSER and NICHOLAS [2004]) by examining nanotechnology and comparing this new technology with GPT candidates identified in previous studies.

This article continues our earlier work (YOUTIE, IACOPETTA, and GRAHAM [2008]) testing with patent data whether nanotechnology is a GPT.² In that previous study, we concluded

1. As pointed out by LUCAS [2002], externalities are likely to be a key aspect of any explanation of modern development. KLENOW and RODRIGUEZ-CLARE [2005] tested several classes of models which feature externalities in the accumulation of knowledge possessed by firms, by workers or by researchers, and other models in which externalities are absent. Through these tests, they were able to confirm Lucas’ intuition that models without externalities cannot match basic macroeconomic stylized facts.

2. SHEA [2005] and PALMBERG and NIKULAINEN [2006] also hypothesize that nanotechnology may be a GPT because it is likely a disruptive and radical technology but follows a different methodology to verify the conjecture.

that patent generality scores associated with nanotechnology are comparable with those of information technology (IT), thereby providing some preliminary evidence that nanotechnology is a GPT. That evidence was limited, however, in terms of scope, coverage, and timing. With this article we complement that study by employing different and updated data, thus providing additional support to our earlier findings, as well as adding additional analyses and evidence.

Our article also offers a contribution in terms of using nanotechnology data. In previous work that examined nanotechnology patenting in the United States, it has been common to rely exclusively on one definition – whether it be the classification-based definition of the USPTO or a simple keyword search of patent titles or abstracts, such as a Boolean search of any term including the stem “nano-.” In our study, we rely upon three different definitions of US-granted “nanotechnology patents:” The technology classification applied by the USPTO (3-digit), a comprehensive keyword definition created at the Georgia Institute of Technology (see PORTER *et al.* [2008]), and, for the first time to our knowledge, matches from the US data to the European Patent Office’s experimental patent classification for nanotechnology, Y01N.

Our methodology is inspired by authors who have used industry data instead of patents, and in so doing were able to examine pervasiveness and innovation spawning separately. We build on a test employed by JOVANOVIĆ and ROUSSEAU [2005] for the pervasiveness of electricity and of IT using diffusion curves across industry sectors (using the share of horse power electrified, and the IT shares of capital stock, respectively). They inferred that follow-on innovations were spawned by the GPT, using as evidence the frequency of initial public offerings (IPOs) by firms that embraced these new technologies. We similarly evaluate pervasiveness by building dissemination curves for the three selected technologies, but instead of using stock market data – which is not commonly available for nanotechnology firms – we rely upon patent citation patterns. We exploit the historical aspect of the patent data and proxy for knowledge flows running from the nanotechnology field to other innovation fields. For evaluation, we compare the results for nanotechnology patents with those we obtain by examining a technology often considered to be a GPT (i.e., IT) and a technology that had specific application primarily to one industry (i.e., the combustion engine in the automobile industry). The main aspect that we want to uncover is whether these external knowledge flows are limited to a handful of patent classes, or whether the effect of these flows can be seen more generally across many classes.

In a further contribution, we draw a historical parallel between the advancement of steel technologies and nanotechnology, and to suggest that both share commonalities with other GPTs. This view is consistent with the historical record, since GPTs are often associated with technological eras, such as the “long waves” described by KONDRATIEV [1935]. While the last quarter of the 20th century has been labeled the “Age of Information Technology”³ and the first quarter of the 20th century is often called the “Age of Electricity,”⁴ historians also refer to the last third of the 19th century as the “Age of Steel” (see LANDES [1969], pp. 249-259) or combine eras together as the “Age of Electricity and Steel” (see FREEMAN and SOETE [1997], pp. 55-84). Steel is often referenced along with these other GPTs as defining an economic era,

3. The US Department of Defense C4ISR Cooperative Research Program (CCRP) has published several volumes edited by David S. Alberts referred to as an anthology on the information age. For the first in the series, see ALBERTS and PAPP [1997].

4. But see MOSER and NICHOLAS [2004] for a contrarian view on the revolutionary aspects of electricity.

and – like nanotechnology – steel was a new material which we contend fulfills the three GPT definitional criteria.

Our article is subject to the usual limitations of studies that attempt to infer the features of innovation through patents. First, not all innovative activity is reflected in the patent system. Secondly, a given patent class (assigned by patent examiners) does not necessarily have a clear correspondence with a technological field. While there is little we can do to correct for the first point, we do address the second issue by using alternative classification systems for robustness (we use both USPTO and IPC patent classes), and by using alternative methods to define IT, computer / software, and nanotechnology patents.

The balance of this article is organized as follows. Section two discusses links between our article and the GPT literature, making the case that the latter has neglected the historical role of “new materials” in propelling dynamism in economies. Section three moves to an analysis of the patent data, demonstrating that patenting activity is highly concentrated in a few technology classes. Section four discusses the concept of “innovation spawning” and examines its presence by using knowledge-flow dissemination curves. In section five we provide a comment on the question of technology “convergence.” Section six builds and explains our patent citation “generality” indexes, finding strong and persistent evidence of “pervasiveness” in nanotechnology patents. We provide a discussion of our findings in section seven. Section eight concludes.

II. General Purpose Technologies

The starting point of the GPT literature is the seminal article of BRESNAHAN and TRAJTENBERG [1992], who criticize the smooth view of the innovation process underlying the theoretical models by ROMER [1986; 1990] and AGHION and HOWITT [1992].⁵ According to BRESNAHAN and TRAJTENBERG [1992], much of modern economic growth unfolds in a particular way. First there is a major innovation, which is relatively rough and subject to gradual improvement. This basic technology spurs new secondary innovations in a like-tree structure. As the number of downstream technology applications increase, there are greater incentives to improve the basic technology, making it more and more efficient. At the same time that the basic technology is being perfected, a wider breadth sectors find it beneficial to adopt it.

Contrary to standard economic growth theory, the GPT literature considers the technology dissemination process. The basic idea of the model proposed by HELPMAN and TRAJTENBERG [1998] is that GPTs do not come “ready to use off the shelf” – they must be complemented by the development of a new family of equipment (and processes) which requires the diverting of resources from production into development. A new GPT will be adopted only after the number of new secondary technologies hits a critical mass. During this “sowing” phase, measured output declines as the economy is preparing itself to replace existing equipment (associated with a pre-existing GPT) with new equipment (complementary to the new GPT), a phenomenon that

5. BRESNAHAN and TRAJTENBERG [1992] is not the first formal work to characterize growth as a mix of major innovations, each of which was followed by a family of incremental innovations. Pioneering work by JOVANOVIĆ and ROB [1990] generates waves in production by assuming that a groundbreaking technological change is followed by secondary innovation.

may generate a productivity slowdown.⁶ This mechanism has not been corroborated empirically, at least at low frequency, because R&D spending in the US after WWII has expanded at a relatively constant pace, both as a percentage of GDP and as a fraction of the labor force, whereas the economy has shown periods of expansion and depression. In the alternative, others suggest that the adoption of a GPT causes a productivity slowdown because there are hidden adoption costs: Firms must be reorganized and workers need to acquire new skills specific to the new GPT (see DAVID [1990]).

Several technologies have been considered as candidates for being GPTs (see LIPSEY, CARLAW, and BEKAR [2006] for a review). Interestingly, most authors have been attracted by the revolutionary role played by new forms or sources of energy (e.g., steam, electricity, engines), new forms of transportation (e.g., ships, railroads), or some combination of them (e.g., steam-powered rail engines). There is a notable exception, however, in that new materials have not been included. This omission is surprising given that, for example, economic historians point to the central role played by advances in chemicals and the chemical industry in the rise of German, Swiss, Danish, Italian, and Polish industrial might in the 19th and 20th centuries.⁷ Even today, chemicals account for a large fraction of the most-cited patents, many of which are generally adopted across technology space (see HALL and TRAJTENBERG [2004], Table 8, and MOSER and NICHOLAS [2004], Table 1).

II.1. *Materials as GPTs: A Case for Steel*

Materials, we argue, may serve as a GPT. In his classic work, LANDES [1969] divides the industrialization process of Western Europe into “technological eras,” each of which is driven by a technological prime-mover. James Watt’s steam engine was the prime-mover of the first phase of the Industrial Revolution, and its diffusion throughout the economy revolutionized the organization of existing sectors, such as metallurgy, textiles, and transportation.⁸ But Landes attributes emulation in continental Europe for the creation and use of new materials: That is, the rise of the new chemical industry. Indeed, he puts at the center stage of modern German industrial development that nation’s advances in metallurgy, along with the adoption of new sources of power (steam, combustion engine), and the distribution of energy (electricity). Metallurgy is properly a branch of applied chemistry, but given that modern economies are built on steel, historians have tended to consider it as separate from other chemical manufacture. Landes names the last third of the 19th century the “Age of Steel.”

We suggest that steel, a material, easily satisfies the three main criteria of a GPT, to wit: pervasiveness, the spawning of downstream innovations, and technological dynamism.⁹

6. For analysis of this hypothesized slowdown, see BASU and FERNALD [2008].

7. Authors in HOMBURG, TRAVIS, and SCHRÖTER [1998] argue that the period from 1850 to 1914 was extremely important in the development of the chemical industry. Chemistry combined technology and science to become one of the most important industries in the Second Industrial Revolution. A similar argument is developed in LANDES [1969]. Despite this, growth economists seem to have been less interested in chemistry than some other sciences.

8. Of course, hundreds of other innovations occurred in England during this period, and only some are directly associated with the steam engine, as witnessed by the broad set of technologies displayed at London’s Crystal Palace Exposition in 1851 and other technology fairs organized later in other European cities. See generally MOSER [2005].

9. Previous characterizations of GPTs often included a ‘generic function’ such as the steam engine’s “rotary motion.” But this generic function imposes an unnecessarily restrictive definition on a major breakthrough technology, and we do not consider it further.

In terms of pervasiveness, modern industry is built on a framework of steel. Furthermore, steel is used widely in household appliances and ubiquitously in transportation infrastructure. A parsimonious way of looking at the dissemination of this material in its technological infancy, and the complementary construction of new machines, would be to examine total steel production by the top producer countries of Britain, France, Germany and Belgium. In 1861, before the Bessemer process of mass steel production was adopted, aggregate steel production in these four nations was approximately 125,000 tons per year. In 1913 after the Bessemer process had taken hold, total production amounted to 32,000,000 tons, a gain of 83 fold, or a growth of approximately 10 per cent per year (see LANDES [1969], p. 259). This evidence supports the historical record – steel was being widely applied to uses throughout these economies.

Steel has also spawned complementary innovations. Steel's strength in proportion to weight and volume makes possible the creation of lighter, smaller and yet more precise and rigid—hence faster—machines and engines. This strength also makes it an excellent construction material, especially in shipbuilding, where the weight of the vessel and the resulting space left for cargo allow transportation efficiencies. Hence steel allowed the creation of new, more efficient machines and engines, induced architects and engineers to create lighter designs for industrial plants, buildings and houses, and made possible the creation of a large array of equipment used by both industry and household.

If steel is to fit the definition of a GPT it should also exhibit “technological dynamism,” a characteristic for which we can test using two methods. We can measure improvements in the quality of the product, or we may calculate a reduction in the product's production cost (the latter reflecting corresponding process innovations, as in GORT and KLEPPER [1982]). To be parsimonious, we report data on the prices of steel from LANDES [1969] assuming these reflect production cost.¹⁰ While in 1815 the price of steel was £ 700 per ton in England, by the middle of the 19th century it had fallen to £ 55 in Sweden, a substantial reduction even when ignoring inflation. While new market entry and economies of scale in production were important determinants of price reduction, new organizational and process innovations also played a significant role. By 1850, innovations like the “puddling” production process had driven prices down to about £ 22 per ton. When the Bessemer and Siemens-Martin process innovations were introduced in the late 1850s, steel was selling at market for £ 7 per ton. Hence, in 1860 the price of steel suggests the commodity was approximately two orders of magnitude less costly to produce than it had been in 1815, amounting to a constant decline of about 10 percent per year. In the following 35 years, the price fell an additional 90 per cent, corresponding to an annual decline of about 2.5 percent. Such price reductions are not unlike those shown across 23 product industries by GORT and KLEPPER [1982], declines that they attribute during industry life-cycles primarily to innovation, not firm entry or economies of scale.¹¹

10. LANDES [1969], pp. 253-55, provides what appear to be reliable data on the price of cast steel.

11. How does this decline in the price of steel compare with other GPT candidates such as IT, electricity, and motors? According to our calculation based on figure 11 in JOVANOVIĆ and ROUSSEAU [2005], over the span of a century the price of motors and vehicles declined at a similar rate (2.3 per cent per year). The rate of price decline in IT equipment since the earlier 1960s is ten times larger, but exhibits a quite exceptional phenomenon from a historical perspective.

II.2. *Comparison: Nanotechnology and Steel Technology*

The parallel between steel and nano-materials must be drawn at a technology level, since hard data on prices, investments and the like are not yet readily available for nanotechnology. There are qualitative indications that the three main GPT attributes (pervasiveness, technological dynamism, and fostering innovation in other sectors) may be present in nanotechnology. As with steel, there is not a generic function that can be associated with nanotechnology. Accordingly, one characterization of GPT provided in BRESNAHAN and TRAJTENBERG [1995], that it has a “generic function,” is restrictive and difficult to demonstrate in our candidates.¹² Nevertheless, we see in nanotechnology a class of materials that has the potential to radically change the manufacturing process, in a manner possibly as far reaching as steel did in the second phase of the industrial revolution.

Steel’s compactness and strength were the two defining characteristics of its utility for follow-on and complementary equipment. Similarly, nanotechnology is defined by its scale, ranging from one to 100 nanometers (nm).¹³ A switch to nano scales is finding application in many areas of production.¹⁴

Signs of nanotechnology’s pervasiveness abound. Nano-materials are commonly used to replace existing larger-scale ones and to solve new technical problems. An example of this “replacement” effect can be found in IT. HARRIOTT [2001] reports that concerns in many industries about the possibility of Moore’s Law reaching its physical limit have begun to be addressed by nanotechnology’s potential to sustain circuit density increases through small scale lithography alternatives such as nano-imprint lithography or eventually self-assembly (see also ARNOLD [1995]).¹⁵ Another example can be found in medical applications: Matter at the nano-scale exhibits novel properties which cannot be projected from either larger or smaller scales (see KOSTOFF *et al.* [2006] and TANNENBAUM [2005]). For instance, it has been discovered that the release of nano-scale agents can be triggered by differences in the acidity or alkalinity of the surrounding medium, a mechanism unique to materials of this scale.

In our analysis of the patent data below, we present a quantitative assessment of nanotechnology as a force that induces further innovation. But our quantitative evidence is supported by other qualitative data, including suggestions concerning the body of innovation spurred by nanotechnology. LUX RESEARCH [2006], for instance, proposes a specific value chain comprised of an initial set of nano-materials (such as carbon nano-tubes) which may be used as inputs into intermediate products. These intermediates can assimilate such nano-materials into coatings to enhance properties of finishes, and ultimately into final products which can integrate these coatings into a diverse set of product offerings. These final products may include

12. This principle is intended as a general one around which new complementary technologies are developed. Examples of technologies with a generic function are continuous rotary motion for the steam engine and transistorized binary logic for integrated circuits (see LIPSEY, BEKAR, and CARLAW [1998]).

13. One nanometer equals one billionth of a meter.

14. Although we emphasize the similarity between steel and nanotechnology, there are important differences as well. A reviewer comments that steel is produced by a specific sector but is used by many sectors: Manufacturing, construction and engineering. In contrast, nanotechnology is both produced and used in many sectors. We discuss in this paper how a technology may be considered a GPT if it satisfies a set of parameters calculated on the application side rather than on the production side.

15. Moore’s Law is not a physical law per se, but instead was a prediction made by Intel’s Gordon Moore in the 1970s that CPU transistor counts, and thus computing power, would double every two years. MOORE [1975].

automobiles, airplanes, electronics displays, nano-treated clothes, refrigerator surfaces with microorganism growth inhibitors, self-cleaning windows that oxidize organic matter, and the like. Lux suggests that this value chain is supported by a set of complementary tools including scanning probe microscopes, nanofabrication tools, and computer modeling systems.¹⁶

Scope for improvement is likely associated with a combination of size reduction, lower production costs, and greater complexity of nano-materials. Nano-applications in semiconductor manufacturing technology aided in reducing processing from 90 nm to 65 nm 2005, and again to 45 nm in 2007 (see KANELLOS [2005; 2006]). An interesting case of reduction is documented by LUX RESEARCH [2006] for AFM instruments, whose prices – adjusted for the number of features – have declined due to the application of nanotechnology. Perhaps the most elaborate prediction on the breath of nanotechnology’s technological improvement is to be found in the works of ROCO [2004; 2005], where it is predicted that the field will evolve a level of complexity bringing benefits equal to those of information and communication technologies (ICTs) or biotechnology.

Such predictions aside, we contend that, to adequately examine the role played by “materials” like nanotechnology as GPTs, it is useful to focus on the process of technology diffusion. Previous analyses of the technology diffusion process have offered a number of new questions (see ATACK, BATEMAN, and MARGO [2008]; BASU and FERNALD [2008]; CRAFTS [2004]; KIM [2005]; ROSENBERG and TRAJTENBERG [2004]). Accordingly, we will examine evidence of knowledge spillovers running across invention sectors as a part of our analysis.

III. Patent-Based Analyses of Nanotechnology

To complete our empirical analyses, we use US patent data from 1975 to 2006. We do not believe that limiting our data to US patented inventions presents a barrier to generalizing our results. First, the United States remains one of the world’s largest markets, and firms with a global marketing strategy will generally patent in Europe, Japan, and the US. Second, although a substantial share of global innovative activity in emerging technology fields takes place outside the US, it is nevertheless unlikely that any limitation of the geographical composition of innovation activity significantly affects our statistical analysis. This latter point is buttressed by our use of two patent technology classifications in our analyses, that administered by the USPTO and an alternative administered by the World Intellectual Property Organization (WIPO).

In our analysis, we employ patent citations. These citations are patent references that newly-granted patent documents include as an indication of “prior art” for the focal invention. If a focal patent B cites back to some earlier-issued patent A, we know that an individual involved in the invention, the prosecution, or the examination of the B patent believed that the earlier-issued patent A described a critical piece of knowledge upon which the invention specified in B built. Although citations have commonly been used as a source of information

16. This view is not without its critics. MEYER [2007] suggests that nano-materials support the value chain rather than constituting the initial element because of the linking function these materials play. Based on a cluster analysis of more than 5,400 patent classifications, he offers another candidate nano-industry structure: Measurement-focused, materials in composites and coatings, pharmaceuticals/chemicals, and electronics/devices, with instrumentation serving as a connecting and enabling technology.

for measuring knowledge spillovers, there are three caveats that researchers ought to bear in mind. First, the person adding patent A to the B document may be the inventor, the inventor's patent agent or lawyer, or it may be the patent examiner at the USPTO (see ALCACER and GITTELMAN [2006]). Accordingly, it is difficult to draw a direct causal link between the piece of knowledge embodied in document B and the inventor of the invention described in patent A. That said, in the aggregate these citation patterns are useful for tracking the development of a technology over time. Second, non-patented innovations may draw from technical knowledge described in patent documents. Third, inventors may draw important information from reading the relevant scientific literature. These last two observations imply an underestimation of the spillover effects, whereas the first one would bias the result in the opposite direction.¹⁷

Given a sufficiently long time span, patents may also be meaningfully categorized according to the citations that they receive after grant, often called their "forward citations." In the above example, patent B would be a forward citation to patent A. These forward citations, however, tend to develop slowly, given that the mean lag between patent application and patent grant in the US is approximately 3 years.¹⁸ The count of citations received by a given patent provides a proxy for the "importance" or "technological impact" of a patent. Forward citations have also been shown to correlate strongly with the market value of the patent (see HARHOFF, SHERER, and VOPEL [2003]) and with the market value of firms holding the patents (see HALL, JAFFE, and TRAJTENBERG [2005]).

III.1. *Growth Trends in Patent Grants*

FIGURE 1 displays a time series for overall US patenting, as well as patenting in the Combustion Engine (CE), Nanotechnology and Software arts. We are interested in CE as a comparison, primarily because it is a mature technology and was closely tied to one particular industry – automobiles – during the 20th century.¹⁹ Software is an important component of IT, a class of technologies which have been hypothesized to be a GPT. While IT has been diffusing since at least the 1950s, the growth spurt of software-related technologies – and the patenting thereof – tend to be of more recent vintage (see GRAHAM and MOWERY [2003]). Therefore, at a given point in time, these three technologies would likely be at different phases in their life-cycles. Given their specific trajectories, we expect that the knowledge spillovers to other technologies generated by CE should be constant (or even falling) over our study period (1975 to 2006), while those attributable to IT should be increasing although at a lower rate than those associated with nanotechnology.

The "software" technology time series presented in FIGURE 1 is based on US patents assigned to classes 707, 709 and 711. These classes roughly correspond to international patent

17. ADAMS and CLEMMONS [2006] sought to control some of these problems by complementing citations with firms' R&D expenditure.

18. The USPTO reports figures between 32.4 and 35.3 months of "average total pendency" for the years 2008-2012. US PATENT, AND TRADEMARK OFFICE [2012], p. 14.

19. In 1859 Etienne Lenoir invented a motor that combined a mixture of gas and air. While his prototype was not commercially viable, it provided a general model for other innovators. By 1862 Beau de Rochas had invented the four-stroke cycle, but commercial success would not occur until 1876 when N.A. Otto combined de Rochas's design with pre-compression of the charge to produce the first practical gasoline engine. Otto's 'silent' engine offered clear advantages over the market-dominant steam engine since it was cleaner and more efficient, and the supply of fuel to the engine was more simple to automate. LANDES [1969], pp. 279-80.

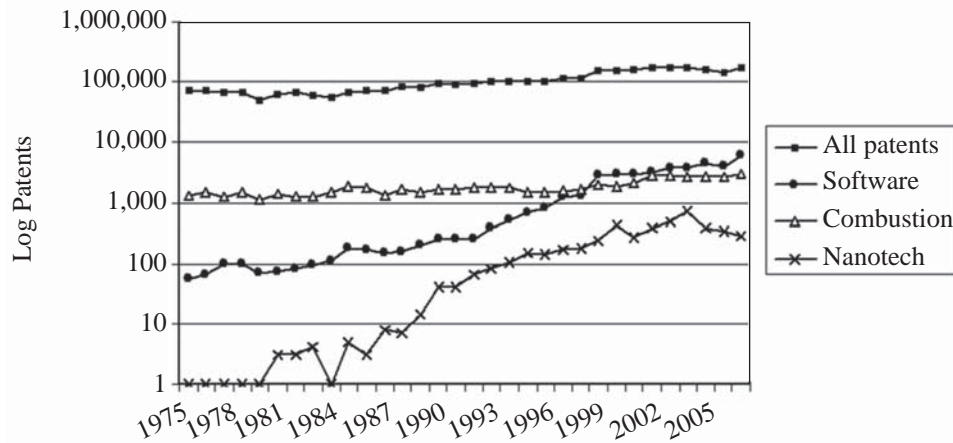


FIGURE 1. – Growth in Issued Patents, by Technology, 1975-2006

class G06, the primary “software” class identified in GRAHAM and MOWERY [2004]. Consistent with our assumptions, we see growth over time in the number of software inventions being patented in the United States. Moreover, this growth is occurring at a greater rate relative to both “all patenting” and combustion-engine patenting (FIGURE 1). Combustion engine patents are included in US class 123 and 60, which roughly correspond to F02 in the WIPO classification (see GRAHAM [2006]).

We utilize three different but overlapping classifications of nanotechnology patents in our analyses. The relationship among these three definitions is summarized in FIGURE 2. Corresponding to the data plotted as “nanotechnology” patents in FIGURE 1, we use the experimental classification applied at the USPTO, patent class 977. From 1975-2005, a total of 4,216 patents have been assigned by the USPTO to this experimental class.²⁰ The trend for these nanotechnology patents shows growth in inventors seeking patents from 1975-2005, with a growth rate at least as high as that shown in software for most of the 1990s, although the growth rate in nanotechnology appears to have slowed during the period 2002-2005. While we use the USPTO nanotechnology definition exclusively for this trend analysis, elsewhere in our article we employ comparisons between the USPTO “nanotechnology” classification (class 977) and a key-word definition reported in PORTER *et al.* [2008] (the use of which produces 9,707 patent matches between 1975-2005) and another experimental patent technology classification created by the European Patent Office, class Y01N (to which we were able to match 10,148 US-issued patents during 1975-2005).

FIGURE 1 demonstrates that the USPTO issued about 72,000 patents in 1975 and approximately 175,000 in 2006, implying an annual growth rate of 2.9%.²¹ As one would expect, a smaller growth rate is shown in the patenting of combustion-engine inventions over the same time period: 2.6%. Conversely, the two emerging technologies of software and nanotechnology

20. The USPTO assigns each “nanotechnology” patent to at least one permanent non-experimental class, and also assigns each patent in parallel to the experimental class 977.

21. Coincidentally, this figure is close to the annual growth rate of per capita income, which for the same period is about one percentage point lower.

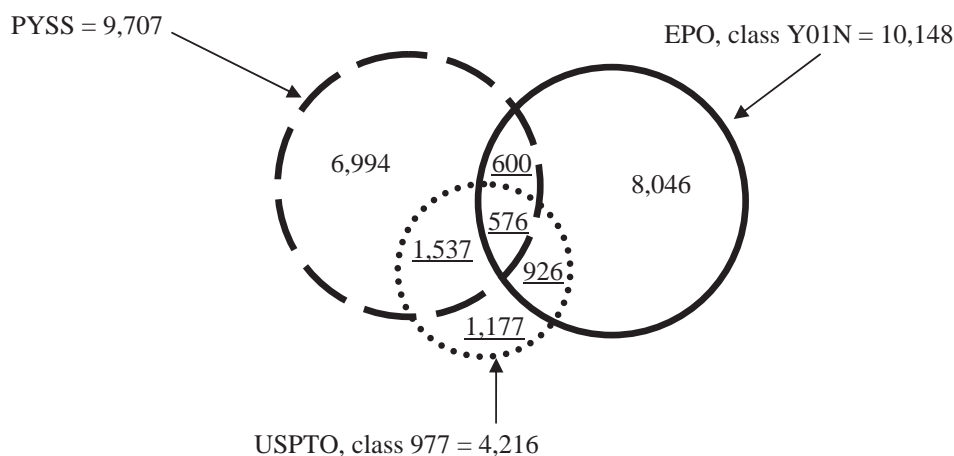


FIGURE 2. – Relationships Among Three Sets of Nanotechnology Patents

Note: Each circle represents the set of a different Nanotechnology Patent Dataset. The rightmost set (solid line) represents patents in the USD family members of European Patent Office (EPO) patents classed in the experimental class Y01N by the EPO. The bottommost set (dotted line) is based on patents issued in experimental class 977 of the US Patent and Trademark Office (USPTO), whereas the leftmost set (dashed line) is based on patents selected by key words elaborated in Porter, et al. [2008] (PYSS). Numbers in the interior underlined represent the intersections of various sets. Therefore $PYSS \cap EPO \cap USPTO = 576$ patents, while $PYSS \cup EPO = (10,148 + 9,707 - 576 - 600) = 18,679$ patents. The patents represented in this figure were issued over the period 1976-2005.

display a relatively high growth: 15% and 17% respectively (due to the paucity of patenting prior to the mid-1980s, we limited the calculation for nanotechnology to the period 1986-2006).

III.2. Technology Concentration

Measured by the international patent classification (IPC), there are approximately 250 three-digit WIPO technology categories of which about 90% have assigned at least 10 patents during 1976-2006. For computational convenience we restrict our attention to this group of patents, which amounts to 2,626,821 US patents distributed across 226 3-digit IPC groupings. This same stock of patents is distributed across 424 three-digit USPTO patent classes. Since we are interesting in investigating the trail of “knowledge spillovers” across technological fields, we conduct several analyses to gain insights into the distribution of patents across technology categories.

The statistical literature has elaborated several measures to compute the concentration of an attribute (see the excellent review by ATKINSON [1970]). Some of these measures have become popular in recent political economy studies that investigate the relationship between the concentration of income, land, or wealth and the process of development. To understand – in Rosenberg’s words – the “direction” of technological change driven by emerging technologies, we borrow from this literature and use the Lorenz curve, the Gini index, and a Quintiles representation of patents across different patent classes (TABLE I, panels A and B). FIGURE 3 contains a Lorenz curve representing patent-class concentration during 1975-2002. A value of x on the horizontal axis is the fraction of the WIPO technology classes ranked in increasing order with respect to the number of patents. The vertical axis reports the percentage of the all patents accounted for by the x fraction of WIPO categories. For instance, the point (0.9, 0.3) indicates

TABLE I. – Distribution of Patents and Concentration of Patent Classes

Panel A: Distribution of Patents by Quintiles (Q)					
Period	Q1	Q2	Q3	Q4	Q5
1975-2002	0.0002	0.0005	0.0233	0.1239	0.8521
1975-1982	0.0001	0.0005	0.0393	0.1590	0.8011
1983-1993	0.0002	0.0006	0.0246	0.1353	0.8393
1994-2002	0.0002	0.0005	0.0187	0.0992	0.8814

Panel B: Concentration of Technologies, by Patent Class				
Period	Gini Index	Top 10%	Top 5%	Top 1%
1975-2002	0.8087	0.6857	0.5040	0.2011
1975-1982	0.7740	0.6280	0.4546	0.1793
1983-1993	0.7993	0.6674	0.4859	0.1908
1994-2002	0.8318	0.7291	0.5428	0.2474

Source: Authors' Elaboration

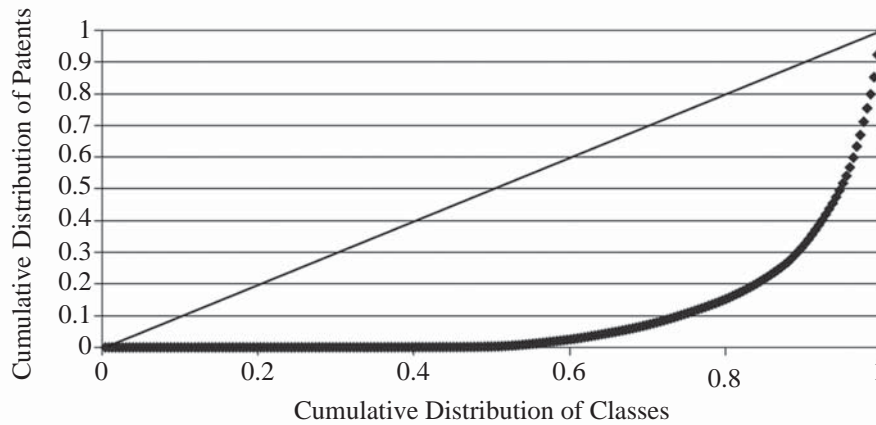


FIGURE 3. – Lorenz Curve of Granted Patents, 1975-2002.

Note: During this period, 2.6 million US patents were issued, and were segmented into 226 different 3-digit international patent classes.

that 90 percent of the WIPO classes with the lowest patent frequency account for 30 percent of all patents. Hence, as the curve diverges from the forty-five degree line, the patents in the distribution are increasingly concentrated in an increasingly small number of classes.

As another concentration measure, we present a Gini index, reported in the second column of TABLE I, Panel B. The Gini index measures the area between the Lorenz curve and the straight 45-degree line, normalized in the zero-one interval. The Gini index approaches zero as the Lorenz curve approaches the forty-five degree line, and goes to one when the Lorenz curve approaches the horizontal axis. A visual inspection of the Lorenz curve for all patents in our sample reveals a high degree of concentration among a handful of patent classes. This feature is confirmed by a Quintile representation of the data in TABLE I, Panel A, which shows that the top quintile accounts for 85 percent of the overall patents in our sample. The first row of TABLE I, Panel A also reports the concentration at the top 10th, 5th, and 1st percentile, which account for 68, 50, and 20 percent, respectively.

In order to gain further insights into the dynamics of the concentration indices, we split our observation period into three sub-periods: 1975-82, 1983-93, and 1994-2002.²² The Gini index and percentile data are reported in the remaining rows of TABLE I, Panel B. All measures suggest an increasing degree of concentration as we move forward in time. The Gini index rises 0.77 to 0.83 from the first period to the second, while the top quintile increases from 0.8 to 0.88 and the top 1 percentile from 0.18 to 0.25 across the two periods.

In sum, our analyses of the patent data show a great deal of concentration among a handful of “star” technological classes. Furthermore, this concentration has become more and more pronounced during the period for which we have data (1975-2002). In SECTION VII below, we clarify the extent to which these two observations affect the main analysis of our article.

IV. Testing for Innovation Spawning

One of the characteristics of a GPT as defined in BRESNAHAN and TRAJTENBERG [1992] is that the candidate technology should induce further innovation in other sectors. In JOVANOVIĆ and ROUSSEAU [2005] this feature is evaluated by examining the dynamism of patenting activity, and by observing entry and exit in the stock market, this latter indicator intended to proxy for the replacement of an obsolete GPT with a new one. They found that patenting in each of the IT and electricity eras were more intense than in the decades separating the two periods. Our disaggregated data on citations allow us to assess the hypothesis that this pattern will hold at a different level. The phenomenon that we want to measure is the extent to which nano-inventions have been used as an input for inventions in other technological fields. While we examined some anecdotes of nano-materials as inputs in Section 2 above, these isolated cases do not help us to determine whether the “spawning” phenomenon is a general characteristic of nanotechnologies.

Using our comprehensive data, we build a “knowledge dissemination curve” with the patent citation data. Our method employs patent citations, exploiting this information to infer “knowledge flows” from inventions assigned into one patent technology class to later-in-time inventions embodied in patents assigned to a different technology class. As an example, imagine

22. We limited data collection to end in 2002 in order to allow us to collect forward citations, which are latent and develop only after the patents grant.

that we are interested in measuring the spillover from nano-inventions to a given technological class N . For the sake of simplicity assume in period t that 100 patents are granted, and that a fraction r of these patents cite backward to at least one nanotechnology patent. The variable r is our proxy for the R&D externalities generated by nanotechnology, calculated by employing cross-technology class citations on issued patents.

We compute this index for each of the USPTO's 424 different patent classes during three different eras for three distinct technologies (as defined by 3-digit patent classifications): Combustion engines (CE), information technology (IT), and nanotechnology. We selected IT and nanotechnologies because the former is a GPT candidate technology, and we are attempting to discover whether the latter shares characteristics with the former. For comparison purposes, we also chose CE technology because it is closely identified with a single industry (automotive), and has not been cited as a GPT. Both CE and IT have a long technology pedigree, and thus we were able to choose three periods for analysis that permitted us a sufficient "forward citation window" in which to have a more complete analysis, settling on the cohorts of 1986-89, 1992-95, and 1998-2001 (spanning 16 years). Due to the late emergence of sufficient numbers of nanotechnology patents, we settled on the cohorts 1990-94, 1996-99, and 2002-05 for an analysis of our nanotechnology patents (also spanning 16 years).

To conduct our analysis, we obtained a time series of the index r consisting of three points, each of which is meant to represent the flow of knowledge during a period for a particular candidate technology. Since it would be cumbersome to represent over 400 time-series on a plot, we chose to depict r by percentile for the top 5% of the distribution, and by deciles for the remaining part of the overall distribution. In other words, in every period the 424 USPTO classes are ranked in increasing order relative to the index r , and only the values of r associated with the PTO class located at the first, second, et seq. deciles or at the 95th, 96th et seq. percentiles are plotted. The outcome of this procedure is what we call a "knowledge dissemination curve" (henceforth KDC) for a given technology. In Figures 4 and 5, the KDC represents nanotechnology, whereas Figures 6 and 7 are associated with information technologies, and Figures 8 and 9 are associated with combustion engines.

FIGURES 8 and 9 show that the 98th and 99th percentiles of the combustion engine KDCs correspond to approximately 0.2 and 0.25 and show a mild positive time trend. The corresponding KDCs for nanotechnology in Figures 4 and 5 begin below 0.02 at the leftmost (earliest) point and rise to 0.07 and 0.09 in the most recent period. It does not surprise us that citations are greater in a mature technology than in an emerging one.

The interesting novelty is how rapidly the gap closes between these two sets of KDCs. Should these time trends remain stable, the figures suggest that the gap at the 98th and 99th percentile would be eliminated in a bit more than one decade. A quick inspection of the lower percentiles reveals the difference between the two families of KDCs is significantly smaller, suggesting that catching-up may require an even shorter period of time.

The comparison between IT (Figures 6 and 7) and nanotechnology KDCs at the 98th and 99th percentile shows a much wider gap. The information technology KDCs reach a level of about 0.8 and 0.5, respectively. Given these trends, more than half a century would be required for the nanotechnology KDCs to reach the same level shown in IT. But it is not a given that the slope of nanotechnology KDCs will remain constant: Indeed, trends may increase sharply and follow the typical S-shape of many dissemination curves.

NANOTECHNOLOGY AND THE EMERGENCE OF A GENERAL PURPOSE TECHNOLOGY

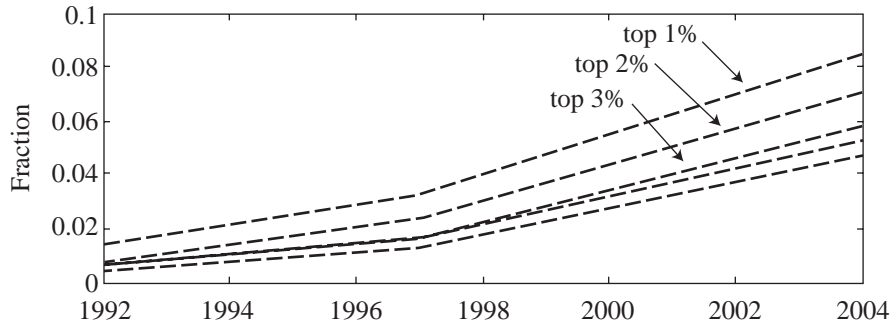


FIGURE 4. – Dissemination of Nanotechnology Knowledge by Percentile (In Top 5% of the Distribution)

Source: Authors' Elaboration based on US Patent data.

Note: The top dashed line of Figure 4 displays a ratio: the number of patents in a focal class that cite to at least one nanotechnology-classed patent divided by the total number of patents classified in the focal class, here ranked at the 99th percentile for the number of nano-patent citations. The second line from the top shows the same numerical information but for the technology patent class that occupies the 98th percentile, and so forth.

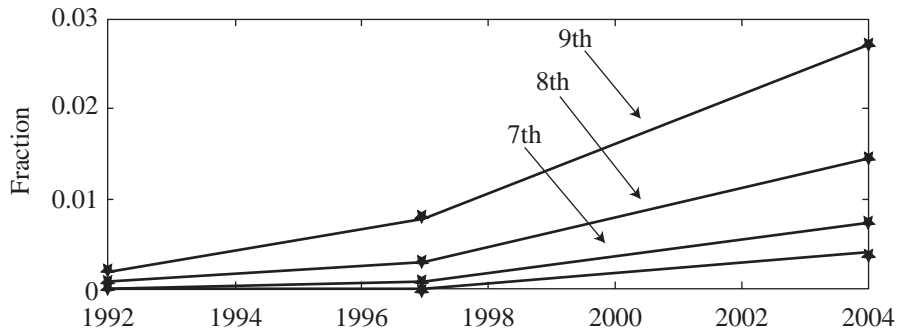


FIGURE 5. – Dissemination of Nanotechnology Knowledge by Deciles

Source: Authors' Elaboration based on US Patent data.

Note: Similarly to Figure 4, the lines in Figure 5 display a ratio: the number of patents in a focal class that cite to at least one nanotechnology-classed patent divided by the total number of patents classified in the focal class. The top line is the 9th (highest) decile, while the second line from the top reflects technology patent class that occupies the 8th decile, and so forth.

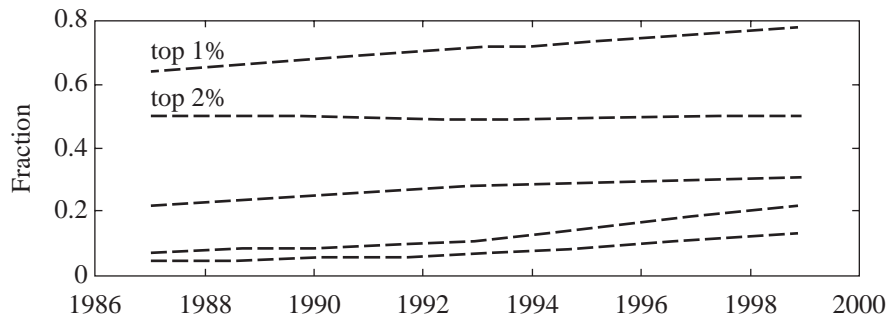


FIGURE 6. – Dissemination of IT-Knowledge by Percentile (In Top 5% of the Distribution)

Source: Authors' Elaboration based on US Patent data.

Note: Figure 6 is constructed identically to Figure 4, except that patent citations here refer to information technology classes instead of nanotechnology classification.

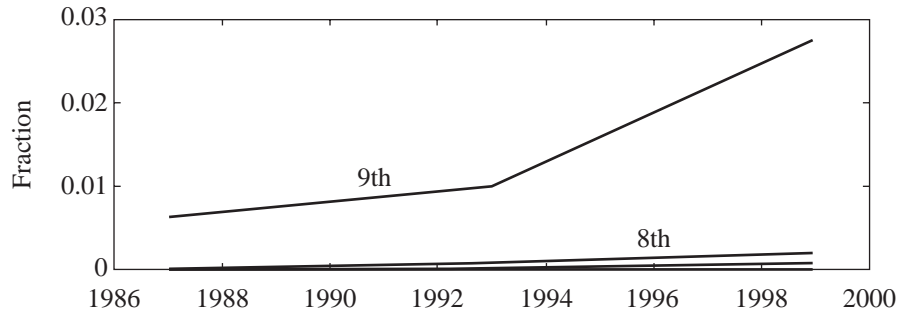


FIGURE 7. – Dissemination of IT-Knowledge by Deciles

Source: Authors' Elaboration based on US Patent data.

Note: Figure 7 is constructed identically to Figure 5, except that patent citations here refer to information technology classes instead of nanotechnology classification.

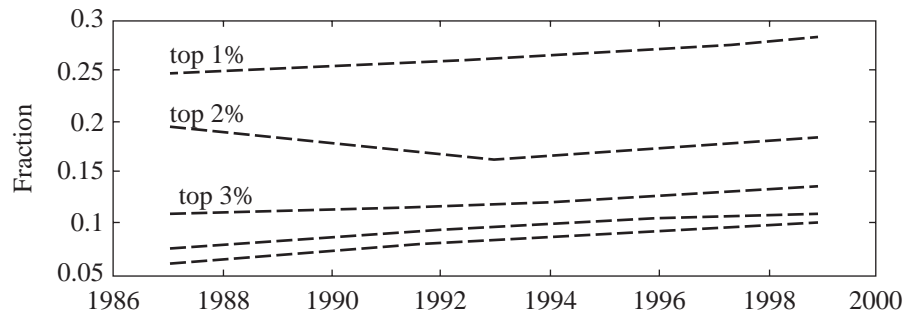


FIGURE 8. – Dissemination of Combustion-Engine Knowledge by Percentile (In Top 5% of the Distribution)

Source: Authors' Elaboration based on US Patent data.

Note: Figure 8 is constructed identically to Figure 4, except that patent citations here refer to combustion engine technology classes instead of nanotechnology classification.

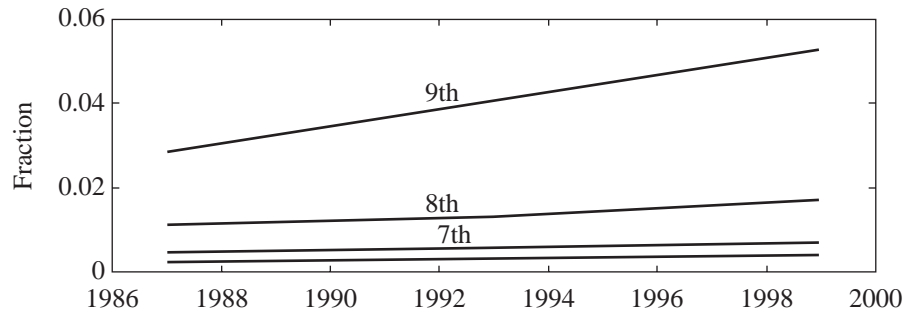


FIGURE 9. – Dissemination of Combustion-Engine Knowledge by Deciles

Source: Authors' Elaboration based on US Patent data.

Note: Figure 9 is constructed identically to Figure 5, except that patent citations here refer to combustion engine technology classes instead of nanotechnology classification.

Perhaps the most surprising result of these KDCs is that the 90th percentiles of IT and nanotechnology KDCs reach the same level in the final years of our examination period. In fact, IT “knowledge spillovers” appear to be more concentrated in a handful of patent classes than those characterizing either combustion engines or nanotechnologies. This observation may be consistent with another type of dissemination curve employed in JOVANOVIĆ and ROUSSEAU [2005], who used as a variable the percentage of IT capital investment across industries. They find that the dissemination curves tend to flatten very quickly in all but the top percentiles. Conversely, they find greater regularity in the dissemination of electricity. Our data suggest that similar patterns may hold for knowledge diffusion.

In brief, our dissemination curves suggest that the knowledge embodied in nanotechnology is spreading more evenly across other patent classes compared to information technologies and combustion engines. We do find, however, that the intensity of spillovers from nanotechnology is not as high as in the other two technologies we examined. Further analysis is required to understand the extent to which our results depend on the fact that nanotechnology is in an early phase of its technology life-cycle, or whether this feature that will persist.

V. Testing for Knowledge Convergence

One interesting feature of our KDCs is that they generally have a positive trend. We observe this positive trend for CE patents (which represent a mature technology that was primarily adopted in one – admittedly large – industry), for information technology (a well-established GPT technology), and for nanotechnology (an emerging GPT candidate). This finding is inconsistent with our initial hypothesis that a mature technology should show a flat or perhaps declining pattern of “knowledge spillovers.”

While it is difficult to generalize from one mature technology, the finding raises a question: Is there a common force that drives dissemination curves in a positive direction? While it is tempting to interpret these patterns as evidence of an increasing level of “knowledge spillovers” across technological fields over time (see GRODAL and THOMA [2009]), we have too little evidence to argue that point in this article. We do, however, stress that the debate on cross-pollination of ideas is relevant for the patent literature that bases its GPT tests on generality indexes, for these may be inflated by knowledge convergence.

Our data do, however, allow us to compute the opposite of cross-pollination indicators. For a given number of WIPO patent classes, we calculate the ratio between the number of same-class citations and the overall citations in that focal WIPO patent class (for a list of these classes, see TABLE II). As that ratio increases, the flow of knowledge (as indicated by patent citations) from other technological areas decreases. While the level of the ratio is difficult to interpret, its variation over time gives a clear indication of whether a given patent class is building more or less from other patent classes. A reduction in the ratio for the majority of patent classes would suggest a “convergence” across different areas of research and development. FIGURE 10 plots the ratio just described for two periods: 1985-87 (horizontal axis) and 1992-94 (vertical axis). The chart is comparative across time periods: If a patent class lies on the 45 degree line, that position indicates there is no change in the relative “importance” of knowledge (as measured by citations) that flows from other fields. If a class lies below the 45 degree line, such position indicates that the focal technology class is drawing relatively more from other fields.

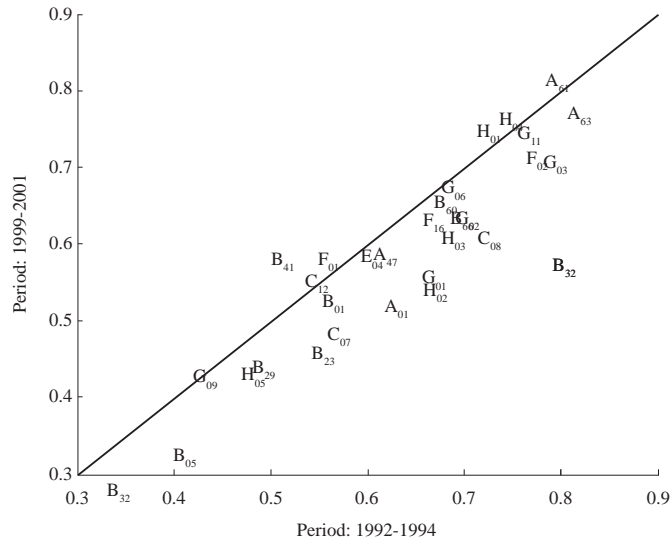


FIGURE 11. – Patterns of Self-Citations, Comparing US Patents Issued in 1992-1994 and 1999-2001.

Source: Authors' Elaboration based on USPTO dataset, comparing US patents classified in 3-digit international patent classes (IPCs). For descriptions, see Table 2.

An examination of FIGURE 10 does not suggest to us a clear pattern of convergence from the second half of the 1980s to the early 1990s. In fact, the number of technology classes falling below the 45 degree-line are only slightly more numerous that those falling above it. Accordingly, we repeat this graphical analysis during a more recent period, depicting the results in FIGURE 11. By plotting 1992-94 is on the horizontal axis and 1999-2001 on the vertical one, we are able to demonstrate that in more recent years, the majority of patent classes plotted below the 45-degree line. Such placement suggests that during the 1990s, a shift occurred where the majority of technology classes were benefiting more from knowledge inputs derived from different technological fields. Our analysis thus supports the hypothesis that “knowledge spillovers” between technologies have accelerated during the 1990s, lending some credence to the “convergence” hypothesis.

VI. Testing for Pervasiveness

In order to test for the “pervasiveness” of a GPT, HALL and TRAJTENBERG [2004] suggested using a focal patent’s forward citations to generate a “generality score.” The generality score is a species of the Herfindahl-Hirschman concentration Index (HHI) of the patent classes assigned to the focal patent’s forward citations. This resulting measure of “pervasiveness” is defined by the formula

$$\text{Generality}_i = 1 - \sum_j^{n_i} s_{ij}^2$$

where S_{ij} = share of patent i 's forward citations in class j . The theory underlying the use of this measure is that it captures information about the extent to which the focal patent is being

applied in a wide range of technologies – the so called “pervasiveness” of a patented invention. As a patent’s generality score increases, that patent is being cited by patents in a broader range technology classes, and we therefore infer that the patent is being applied more broadly across other technologies.

If we examine the generality scores across all patents in a particular technology (in nanotechnology for instance) and compare these against the scores for patents in other technologies, we may infer something about the “pervasiveness” of the technology’s application throughout the economy, at least as compared with other technologies. Obviously, any measure built in this way will be very sensitive to right truncation. In the study of new and embryonic technologies in which the patent record is slowly developing, the absence of a sufficient “forward” time window will pose great difficulties in calculating a useful generality index for individual patents, and by extension entire patented technology areas. The trends depicted in FIGURE 1 demonstrate that, in the emerging nanotechnologies, substantial numbers of patents began to issue from the USPTO in the 1990s, thus giving us a sufficiently long forward window to develop credible generality scores on the earliest patents issued in this new technology space.

TABLES III and IV report generality scores for several categories of patents, including all patents issued in years 1976–2005 as well as two definitions of IT patents, and three definitions of nanotechnology patents. The first IT definition is derived from HALL [2005] and is a USPTO-class definition of “computing and communication” IT patents.²³ The second definition is more specific to computers, and particularly to software, and is derived from GRAHAM and MOWERY [2005].²⁴ For simplicity, we conducted our analysis on patents in 5-year cohorts, 1976–2005. TABLE III also discloses the number of patents issued within each sample in the cohort, and also the number of “Cited” patents, the only patents for which the calculation of Generality scores is possible.²⁵

Several conclusions can be drawn from our examination of TABLES III and IV. First, our results show a substantial truncation effect: The generality scores for patents issued after the year 1995 demonstrate deflation, likely due to the increasingly sparse numbers of citations received as the “forward citation window” becomes increasingly short. More crucially, both the IT patent samples show generality scores significantly higher than those for aggregate US patenting, year on year. Tests for significance in the difference of means confirm these differences in each 5-year cohort at the 99% confidence level. It is interesting to note that while the generality scores for the patents selected according to the “computing and communication” definition applied in HALL [2005] (Sample 2) are higher than overall patenting (Sample 1), those selected by the “computer / software” definition employed in GRAHAM and MOWERY [2005] (Sample 3) are significantly higher than both. This observation is borne out by tests for significance reported in TABLE III showing between-sample differences significant at the 99% confidence level within each cohort. The fact that both these IT sampling methods selected patents with

23. By this definition, IT patents are those assigned to US classes 178, 333, 340, 342, 343, 358, 367, 370, 371, 375, 379, 385, 455, 704, 341, 364, 380, 382, 395, 700, 701, 702, 706, 708, 709, 712, 713, 714, 715, 717, 345, 347, 349, 710, 360, 365, 369, 707, 711, 703, 705, 725, and 902.

24. This software patent definition is also derived from the US classes, including classes 364, 395, 700, 701, 702, 706, 708, 709, 712, 713, 714, 715, and 717.

25. A “cited” patent is a patent that has been cited by some other patent. Uncited patents have had no citations (through 2006, the final year in our data series), and thus for these observations it is impossible to calculate a generality score.

TABLE III. – Generality Scores for Patents Issued by Year, 1976-2005, Overall and in Various Sectors

Sample 1: All granted US patents						Sample 2: Information Technology patents						Sample 3: Computer software patents						Sample 4: Nanotechnology patents					
Cohort	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	S1 - S2	t-test:	S1 - S3	t-test:	S1 - S4	t-test:	S2 - S3	t-test:	S2 - S4	t-test:	S3 - S4		
																						between cohorts	between cohorts
1976-80	0.41	0.28	293,035	316,783	--	0.46	0.27	19,409	20,225	--	0.00**		0.00**		0.04*		0.00**		0.00**		0.00**		
1981-85	0.41	0.28	301,180	322,407	0.00**	0.48	0.26	23,109	23,852	0.00**	0.00**		0.00**		0.00**		0.00**		0.00**		0.00**		
1986-90	0.42	0.28	395,962	421,473	0.00**	0.49	0.25	42,279	43,234	0.03*	0.00**		0.00**		0.00**		0.00**		0.00**		0.00**		
1991-95	0.41	0.28	464,325	499,663	0.00**	0.48	0.26	60,405	61,951	0.54	0.00**		0.00**		0.00**		0.00**		0.00**		0.00**		
1996-00	0.37	0.28	604,677	684,756	0.00**	0.45	0.27	121,222	127,582	0.00**	0.00**		0.00**		0.00**		0.00**		0.00**		0.00**		
2001-05	0.23	0.28	460,523	817,341	0.00**	0.28	0.29	122,106	184,769	0.00**	0.00**		0.00**		0.00**		0.00**		0.00**		0.00**		

Sample 3: Computer software patents						Sample 4: Nanotechnology patents								
Cohort	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	S2 - S3	t-test:	S2 - S4	t-test:
1976-80	0.59	0.23	2,082	2,119	--	0.66	0.15	5	5	--	0.00**		0.04*	
1981-85	0.61	0.21	3,111	3,152	0.03*	0.68	0.14	14	14	0.75	0.00**		0.00**	
1986-90	0.58	0.23	6,426	6,529	0.00**	0.61	0.21	45	49	0.27	0.00**		0.00**	
1991-95	0.56	0.24	9,750	9,976	0.00**	0.56	0.25	221	221	0.18	0.00**		0.00**	
1996-00	0.53	0.25	21,889	22,861	0.00**	0.50	0.28	749	803	0.00**	0.00**		0.00**	
2001-05	0.35	0.30	24,109	36,332	0.00**	0.33	0.32	1,068	1,559	0.00**	0.00**		0.00**	

Source: Authors' Elaboration. Significance reported at confidence intervals of 99% (*), 95% (**), and 90% (+).

TABLE IV. – Generality Scores for Patents, 1976-2005, Comparing Nanotechnology and IT Patents

Sample 5: Nanotechnology keyword patents										Sample 6: EPO-linked nanotechnology patents										
Cohort	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	S1 - S5	t-test: S1 - S6	Between Samples							
													S1 - S5	t-test: S1 - S5	S1 - S6	t-test: S1 - S6	S1 - S7	t-test: S1 - S7	S2 - S7	t-test: S2 - S7
1976-80	0.68	0.17	4	4	--	0.58	0.24	118	124	--	0.05*	0.00**								
1981-85	0.70	0.13	16	16	0.76	0.54	0.26	183	187	0.22	0.00**	0.00**								
1986-90	0.57	0.24	324	334	0.03*	0.58	0.23	832	847	0.07+	0.00**	0.00**								
1991-95	0.56	0.25	1,971	2,017	0.24	0.57	0.24	2,042	2,088	0.34	0.00**	0.00**								
1996-00	0.50	0.27	3,726	3,965	0.00**	0.50	0.27	3,536	3,761	0.00**	0.00**	0.00**								
2001-05	0.32	0.31	4,111	6,675	0.00**	0.40	0.30	2,445	3,095	0.00**	0.00**	0.00**								
Sample 2: Information Technology patents										Sample 7: All nanotechnology patents										
Cohort	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	Generality (mean)	Stand. Dev.	Num. cited	All patents	t-test: between cohorts	S1 - S7	t-test: S1 - S7	Between Samples							
													S1 - S7	t-test: S1 - S7	S2 - S7	t-test: S2 - S7				
1976-80	0.46	0.27	19,409	20,225	--	0.58	0.24	123	129	--	0.00**	0.00**								
1981-85	0.48	0.26	23,109	23,852	0.00**	0.55	0.25	197	201	0.29	0.00**	0.00**								
1986-90	0.49	0.25	42,279	43,234	0.03*	0.57	0.24	1,090	1,114	0.30	0.00**	0.00**								
1991-95	0.48	0.26	60,405	61,951	0.54	0.55	0.25	3,538	3,627	0.05*	0.00**	0.00**								
1996-00	0.45	0.27	121,222	127,582	0.00**	0.49	0.27	6,513	6,950	0.00**	0.00**	0.00**								
2001-05	0.28	0.29	122,106	184,769	0.00**	0.34	0.30	5,988	9,058	0.00**	0.00**	0.00**								

Source: Authors' Elaboration. Significance reported at confidence intervals of 99% (*), 95% (**), and 90% (+).

significantly higher “generality” scores year on year than in the overall population suggests that these technologies are being adopted comparatively widely in the economy, and thus are examples of “pervasive” technologies. It is accordingly strong evidence for the existence of a GPT in these information technologies.

We extend this same analysis to nanotechnology patents, employing for the first time we are aware three different definitions of “nanotechnology” patents. TABLES III and IV produce the results of our analysis and the generality scores during 1976-2005 for patents selected by reference to the USPTO’s experimental class 977 (Sample 4), the keyword reported in PORTER *et al.* [2008], (Sample 5), and the EPO’s experimental class Y01N (Sample 6). The patents in Sample 6 are US-issued patents, connected through priority and family information to equivalent EPO-issued patents assigned to class Y01N. We find consistent results across all three definitions.

Generality scores for 1976-2005 irrespective of the definitional scheme we employ demonstrate that “nanotechnology” patents appear to share the characteristic of “pervasiveness” with IT patents. First, under all three definitions, nanotechnology patents are more “general” than patents as a whole (see TABLES III and IV between-sample tests of significance). Moreover, nanotechnology patents are by and large just as “general” as the patents selected to represent IT technologies (see TABLES III and IV between-sample tests of significance), and in fact appear more general.

In TABLE IV, we present the results of an analysis of patents in which the union of all the patents classified as “nanotechnology” under our three definitions (the union of samples 4, 5, and 6) is compared with those classified as “information technology” (Sample 2). TABLE IV reiterates the results of TABLE III, Sample 2 for comparative purposes. Tests for significance show that the combined nanotechnology sample (Sample 7) shows mean generality scores within each 5-year cohort significantly different from all patents, and also significantly higher than IT patents in all cohorts, with each difference being significant above the 99% confidence interval.

The generality scores presented in TABLE III and TABLE IV present strong evidence of the “pervasiveness” of nanotechnology patents, providing us with evidence that these technologies exhibit one of the necessary characteristics of a GPT. Not only do we show significantly higher generality scores year on year regardless of which of three different, although overlapping (see FIGURE 2), selection criteria we employ, but the generality scores we find for nanotechnology patents compare favorably with those of IT patents, a technology commonly considered a GPT. The trend for nanotechnology patents is strong and consistent: Nanotechnology patents offer evidence of the “pervasiveness” of this emerging technology.

VII. Discussion

One serious limitation in using citation data to infer the flow of knowledge spillovers in a particular class of innovations is that both patenting activities and innovation activities may be only weakly correlated. If that is the case, one would tend to overestimate the pace of innovation in a field where for technical, legal, or economic reasons the tendency to patent an innovation is unusually pronounced relative to other fields. For instance, it may be that the remarkable rise of

electronic-related patenting since the 1970s may have outpaced the “actual” underlying rate of IT innovation. This issue has been raised in the literature, and some partial corrections have been offered. ADAMS and CLEMMONS [2006] for instance uncover the flow of basic research, the patentability of which is notoriously poor, by using data on R&D spending and on scientific publications.

We are left with a question after our analysis, however. To what extent are the conclusions of the previous three sections affected by the possible differential degrees of patenting across technological classes? We will argue that it is unlikely that the generality indices, or our convergence results, are affected by such a bias, but that our knowledge dissemination curves likely are affected. In addition we suggest that the position of the “actual” IT-knowledge dissemination curves are likely to be below the ones we plotted (in FIG. 6 and 7), but in all likelihood not below the ones plotted for combustion engines (FIG. 8 and 9).

The generality index measures the degree of technology-class dispersion in forward citations of any given patent. By construction this measure does not depend on the absolute number of citations received by a patent. Imagine that there are only two classes of patents, i and j , and we are interested in computing the generality index of patents A and B, each of which are cited 100 and 200 times by later-issuing patents, respectively. Assume that patent A is cited 20 and 80 times in class i and j , and that patent B is cited 40 and 160 times (the order between i and j does not matter). In either case the generality index would be identical (in this case, 0.42).

The suggestion that there has been a tendency for knowledge to converge in the second part of the 1990s (and that no such a pattern was identifiable for the first part of the decade) was based on a “first-difference” argument, which is therefore immune from any concern over the number of patents being issued and assigned into any particular patent class. Specifically, convergence was inferred from observing that for most of the technological classes in the second part of the 1990s, the percentage of intra-class citation was lower than in the first part of the decade. In terms of FIGURE 11, this observation suggests that most technology classes lay below the 45 degree line. In truth, the wide variation of points along the 45 degree line—aligning roughly from 0.3 to 0.8 on each axis—may be in fact due to the different degree of patentability across technological fields (but that information was not used for the convergence result).

Such is not the case when we consider the KDC discussed in Section 4. We observed that the information technology KDC (at the top percentile) was approximately an order of magnitude higher than was the corresponding nanotechnology KDC. It remains for us to comment upon what part of this gap, if any, can be explained by some unusually high degree of patentability among IT innovations. Our answer consists of two parts. First we present data that support the contention that IT is not a field showing unusually intense patenting activity. Secondly, we propose a way to make an educated guess about the patentability bias.

First, we point to evidence reported in the Carnegie-Mellon Survey (CMS) on appropriability conditions in the US (see COHEN, NELSON, and WALSH [2000]). The CMS presents evidence that patenting in IT has not outpaced industry averages during the mid-1990s. Reporting the share of process- and product-innovations patented by firms, they show the rates in the electronic component, semiconductor, and computing industries were each lower than the average of all surveyed industries.

This observation is supported by data compiled in TABLE V, which represent the seven WIPO patent classes (IPC) into which US patents have been most frequently assigned since

TABLE V. – Most Frequent 3-Digit International Patent Classes Assigned to US Patents 1975-2002

Patent Class (3-digit)	Description	Frequency	Position on Lorenz Curve
H01	Basic electric elements	199,902	1.00
A61	Medical or veterinary science; hygiene	185,990	0.92
G01	Measuring; testing	141,258	0.85
G06	computing; calculating; counting	116,985	0.80
H04	Electric communication technique	112,402	0.75
C07	Organic chemistry	109,662	0.71
B65	Conveying; packing; storing; handling thin material	94,912	0.67

Source: Authors' Elaboration

the mid-1970s. These classes account for about 1/3 of all US patenting during this time period. Although two of these classes (G01 and G06) are associated with IT inventions, neither of these two are ranked at the very top. The number of patents assigned into these categories is of similar magnitude to those assigned into chemistry, packaging, electricity, drugs and medical equipment.

Although IT appears from this evidence to not be patented more than other technological fields, the potential bias of ease-of-patentability is worth considering. GRAHAM and VISHNUB-HAKAT [2013] find that US patents sampled on a broad definition of “software” (filtering on IT which may have software included) do not fare better in the examination or appeal phases at the USPTO than do the patents of other technologies. And while we may be concerned that ease-of-patentability may affect all the most-frequented patent classes simultaneously, the growth accounting literature provides valuable numerical information to clarify the issue. Several authors have argued that the post-1995 productivity revival in the US and in other advanced countries is in great part attributable not so much to the spread of computers but to productivity gains attributable to the IT industry.²⁶ There are no studies that point to advances in drugs or chemicals or packaging as being the main driver of the remarkable surge seen in productivity. Hence, if productivity is correlated with the “value” of new ideas, it is reasonable to conclude that ideas in the IT area are not disproportionately patented relative to other technology classes.

Even if we accept that some bias towards excess patentability may exist, our data fortunately give us a reliable upper-bound of what such a bias may be. An inspection of Figures 10 and 11 reveals that the lowest values of the intra-class citation ratio are associated with patent class B32 (layered products) and B05 (spraying apparatus), each with a value of about 0.4. Presumably neither of these two classes is related to information technologies—and neither are listed in common definitional schemes for IT. In fact, the electronic classes with the highest self-citation ratios are G03, G06, and G11, each scoring roughly between 0.65 and 8. These are all “electronics” classes and, because of the high self-citation rate refer to like-classed patents about twice as often as do patents assigned in the other non-electronics categories.

We believe accordingly that it is likely that part of the difference between these two groups is accounted for by a genuine difference in the value of the underlying knowledge. Moreover, we believe that individuals inventing new spraying apparatus (class B05) are more likely to incorporate IT-related knowledge (whether fixed in a patent or not) than is an IT-engineer likely to use knowledge developed for spraying apparatus in a new device or piece of software. If by a

26. Robert Gordon is an advocate of this view. See for instance GORDON [2000; 2003].

rule of thumb we say conservatively that only half of the difference is due to the patentability bias, then it is fair to conclude that the position of the “real” IT Knowledge Dissemination Curve is at most 25% lower than the ones we depict in Figures 6 and 7. We can therefore suggest with confidence, even after such a downward correction, a substantial gap between the IT and nanotechnology KDCs would remain.

VIII. Summary and Conclusion

In this article, we have examined the existing literature, and applied where appropriate its teaching on GPTs to the emerging nanotechnology area. As stated, GPTs drive the expansion of the technological frontier in modern economies, and eventually improve standards of living in the long run. In this context, we asked ourselves whether evidence is now sufficiently strong to argue that nanotechnology ought to be admitted to the club of GPTs. Any such determination has important policy ramifications, especially since GPTs are believed to be the prime-movers of long-run productivity waves.

In contrast to most known examples of GPTs found in the literature, such as steam engines, electricity, and ICTs, the specialized literature we surveyed does not suggest an obvious aspect of nanotechnology that can be labeled as a “generic function,” such as the rotary motion for motors or the transistorized binary logic for microelectronics. However, by using steel as an historical example, we argued that this feature should not be an exclusion factor, for it does not appear particularly relevant and it is not readily testable with economic data.

We instead offer contributions in methods, data, and results to the current debate over GPTs generally, and nanotechnology in particular. We test for two of the three main defining features of a GPT: “pervasiveness” and an increased likelihood to spawn downstream innovations, i.e. “spawning.” Following the lead of HALL and TRAJTENBERG [2004] we employ data on US patents and patent citations to build “generality” indices, finding evidence of a consistent and strong “pervasiveness” in nanotechnology innovations.

Moreover, in order to give a quantitative content to the concept of innovation “spawning,” we exploited the alternative classification possibilities offered by the USPTO, WIPO and the EPO in nanotechnology patenting. We employed these data to quantify the intensity and direction of “knowledge spillovers” flowing from patented nanotechnology inventions to patented inventions in other fields, and compared these with the spillovers we observed for information technologies and combustion-engine inventions. By applying a methodological advance – namely the knowledge dissemination curve – we obtained evidence that nanotechnology knowledge spillovers appear to be more uniformly distributed across technological classes, are less intensive, and have a much more pronounced time trend than those obtained for our other focal technologies. In other words, nanotechnology appears to be following an S-shaped technology development pattern, and to be positioned somewhere prior to the inflexion point. We leave it to further research to verify whether this “uniformity” feature of nanotechnology across technological field will persist in the subsequent phases of diffusion. If it does, and the amount of knowledge spillover continues to rise apace, we will likely before long see the results in some hard economic data, such as in the productivity and investment numbers.

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