

A Searching for High-Tech Products & Financial Innovative like GDP on Fellows & Scientists with the PhD Degree & the Post-Doctoral Research Mobile-Stations Sustainably I

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Abstract

Many searching will find many discoveries in the internal structure and deduced course for one certain even a lot of ones, so that the relevant array and differential formula among them can be affecting their defining states even infinite ones. Hereby the according ones will present some defined meaning for visible materials and future changing tendency eventually, which structures that destination in this study continually. The high-tech skills may be developed continually by fellows & scientists in university & manufacturer's R & D department who can cultivate new innovative goods for us to use forwards. So that we hope many new innovation goods to exhibit in the world throughout factory's making continuously. On the other hand, the financial innovation will become prevalent recently whose mission may improve the new functions as many as possible. Moreover the financial tools would meet recent requirement by learning deeply knowledge and useful application whose target may be artificial intelligence goods more than the previously automatic equipment. Thereby, the many talents like fellows & scientists will be necessary and very important whose education & experience could be planed & aligned by us. Certainly we meet the significant problem how to educate fellows, and which destination to need to do, why to process etc. a series of problem. We must do our best to meet the social difficult matters throughout our acting and planning for the sake of satisfying every requirement in modern society. So that every citizen need invest capital to earn money will dominate the main society tendency and government institution must considerate that point so as to promote the financial tools' general utilization like estate, gold dealing, bond & the stock market etc.. Throughout post-doctoral mobile stations and other sophisticated projects the sophisticated theoretical formula may form to search for the internal construction and status with one and many substances for the sake of observing the future changeable states, which may be the destination by this searching continually and constantly.

Keywords: new evaluation; method; economics; benefit; fellows; scientist; high-Tech products; unit; post-doctor; university; erect; GDP(gross domestic product)

1. Introduction

The scientist and scholar can play an eminent role on deciding the determination in important matters for our country so we must give them much convenience even high salary at department of university and manufacturer. We need to maintain the scientist and scholar quality and level besides quantity whose effectiveness will expose under a series of difficult problem for lowering cost and research and development fee especially. We must respect them since they can bring out eminently progress and benefit for us to share continuously until we know how to affect our life. Through

experiencing advance education and experiment for preceding several projects they may know what to do if the difficult problem occurs around our research front so we can learn many things from them to instruct next generation science aim. So there are much knowledge and experience to be learned by us so as to boost our enterprise in future.

So that the new innovation on high-tech products will become urgent and essential recently where the fellows & scientists dominates an effective role throughout inducing array and differential equations to be more advance ones to narrate a state of substance or spirits eventually, which structures the

essential nature. Hereby the structure and future development may be formed using that equation for our experts to search and clarify continually and sustainably in the end. [1~3]

Overalls, the technology and economy is able to make us to be entry a good circulation from our daily life to national prosperity. Thereby the scientist and scholar is able to define current situation and benefit from salary to bonus income. We should study them how to deal with the matters and what to do recently may give us many experience and knowledge. After all, Let us make the society more efficient and higher quality continually under collaborating & being cooperation with each other commonly and harmoniously. [4~6]

2. Discussions

2.1. Basic Science Lifetime Awards(BSLA)

On March 21st, 2025 the International Conference of Basic Science's (ICBS) basic science lifetime awards acquirer was exposed in Beijing normally, and this year there are two famous Chinese top scholars acquired the award after Qizhi Yao academican acquired last year who are Zhaozhong Ding & Steven Chu. [2] That Fields Medal was sponsored by famous mathematics, Chinese first awards owner Chengdong Qiu advocated initially so as to push the global basic science field's academic communication and cooperation for promoting basic science prosperity development. That was found in 2023 and this year is the third year where the Japanese prestigious mathematics Morishige bun sandesu and Romania owner George Lusztig; physic award field acquirer was just Nobel prize laureate and one of prestigious physical leading man David Jonathan Gross; information and engineering field one was Nobel prize laureate and famous Chinese Steven Chu and turing award owner Robert Endre Tayan. Moreover this time has been exceeding 40 basic and applied research direction's 148 papers acquiring that honor with total 600 scientists therein the domestic and research institution's 17 famous papers gained that cutting edge science award which includes 8 items for the mathematics, one for the theoretic field, 8 for the theoretic computer and information fields while the domestic institutions are contributing 11.5% total acquirement achievement. That situation is the similar to the last year's average publication rate in domestic institution CNS'(China National Standards) three big ones however. So that the mathematics and computer & information science occupies 8 items which exhibits recently in that field the progress has been acquired, however in the theoretic physics aspect the our long evident short slab will be existed still.

2.2. Shenzhen University & China university of social academy of science

2.2.1 Shenzhen University by DeepSeek concluding [3]

1. Advantage has included as the strong force in natural and engineering department, computer electronic science & technology etc speciality is evident depended on the Shenzhen territory advantage rapidly developed.
2. Ranking exhibition has involved that the No. 86 in the whole country, however partly No. 2 in double

non top ranking.

3. The disciplinary short slab has exhibited that although there is not A type one the research fee and teaching team both lies in double non top ranking.

2.2.2 China university of social academy by DeepSeek concluding [3]

It has below aspects to be feature by using DeepSeek conclusion.

1. Character has concluded in depending on humanity and China social academy of science source having top philosophy economics Laws etc. subjects.
2. Ranking exhibition includes in the top ten ones in 2025 alumni association ranking and lies in top one in double non top universities.
3. Advantage disciplinary has involved that Chinese language literature politics humanities etc. subjects evaluated the excellent score.

2.3 Chinese Guangdong & Jiangsu province cities' GDP comparison

The Asian three countries GDP ranking are expressing in Table 1 whose value attained more than 93.1 billion yuan in 2000 with the higher average increasing speed 17.2%. [1] So the details narrate will discuss as following.

Table1. The China Guangdong & Jiangsu main city's GDP comparison in 1998~2000, billion yuan. [1]

| Year s | Nanjin g | Fosha n | Donggua n | Nanton g | Xuzho u |
|--------|----------|---------|-----------|----------|---------|
| 1998 | 90 | 85 | 62 | 64 | 56 |
| 1999 | 99 | 97 | 73 | 68 | 59 |
| 2000 | 117 | 114 | 93 | 76 | 66 |
| y-o-y | 18% | 17% | 27% | 11% | 12% |

Like expressed in Table 1 the Nanjing~Xuzhou GDP would exhibit that they indicated 117~66 billion yuan correspondingly with the y-o-y value recorded 18%~12%, in 1998~2000. Herein the Dongguan had provided the highest speed value, and then Nanjing & Foshan in turns which explained the former has big elasticity in economy while Nantong has recorded the lowest speed. In general, the latter two ones have the similar GDP value with more than 110 billion yuan. Hereby the Nanjing & Foshan with strong economy entities has approached the value with more than 110 billion yuan, which narrated more rapidly developed the world economy in 2000 with those five cities, so maybe after several years the Nanjing will approach the GDP level with 150 billion yuan.

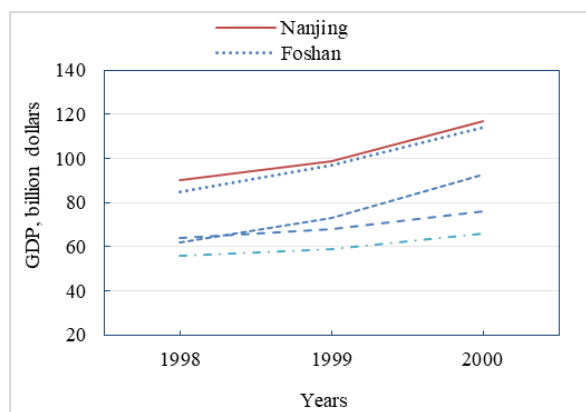


Figure 1. The China Guangdong & Jiangsu top city's GDP comparison in 1998~2000. [1]

At the same time, the five cities GDP tendency would exhibit in Figure 1 in terms of the data in Table 1 where Nanjing & Foshan maintained the proportional line in 1998~2000, then Dongguan & Xuzhou followed it with non-linear tendency. Thereby the latter two increased speed with 27% & 12% while the former two speed with about 18%. from the curves the Nanjing & Foshan would afford the similar ones to create the first group while the latter three cities maintained the second group lowly.

2.4. Guangdong & Jiangsu provinces cities GDP analysis I

Table 2. The China Guangdong & Jiangshu main city's GDP comparison in 2011~2014, trillion yuan. [1]

| Years | Shenzhen | Foshan | Wuxi | Yangzhou |
|-------|----------|--------|------|----------|
| 2011 | 1.3 | 0.65 | 0.73 | 0.29 |
| 2013 | 1.5 | 0.72 | 0.80 | 0.34 |
| 2014 | 1.7 | 0.79 | 0.85 | 0.39 |
| y-o-y | 13% | 9.7% | 6% | 13% |

Like expressed in Table 2 the Shenzhen~Yangzhou GDP would exhibit that they indicated 1.7~0.39 trillion yuan correspondingly with the y-o-y value recorded 13%~14%, in 2011~2014. Herein the Shenzhen had provided the highest speed value, and then Foshan & Wuxi in turns which explained the former has big elasticity in economy while Wuxi has recorded the lowest speed. In general, the latter two ones have the GDP value with more than 0.85~0.39 trillion yuan. Hereby the Shenzhen & Wuxi with strong economy entities has approached the value with more than 0.85 trillion yuan, which narrated that they rapidly developed the world economy in 2014 with those five cities, so maybe after several years the Wuxi will approach the GDP level with 1 trillion yuan.

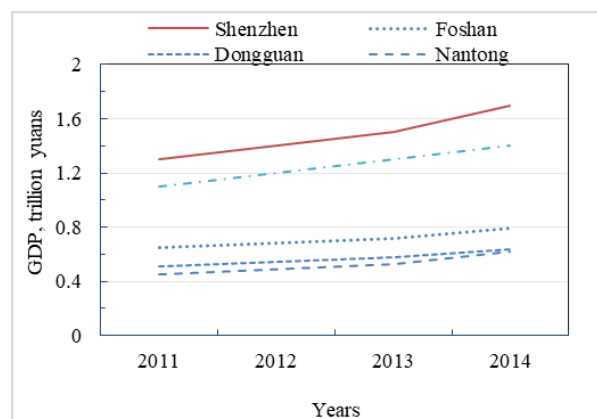


Figure 2. The China Guangdong & Jiangsu top city's GDP comparison in 2011~2014. [1]

At the same time, the five cities GDP tendency would exhibit in Figure 2 in terms of the report where Suzhou & Foshan, Dongguan maintained the proportional line in 2011~2014, then Shenzhen & Nantong formed with non-linear tendency. Hereby the latter two increased speed with 13% & 16% while the former three speed with about 8.9%. from the curves the Dongguan & Nantong would afford the similar ones to create the two of second group while the Shenzhen & Suzhou two cities maintained the first group highly.

2.5. Chinese foreign trade situation & generally public budget expense up to February, 2025

The Tibet foreign trade importation amount totally enhances 1.7 times, so in former two months it completes y-o-y increase rate 13% in light of carrying out the general one and border small one. On the other hand, the exportation electric loaded people automobile finishes 2,035 ones with increasing 49.9% while the freight value completes 0.224 billion yuan with increasing 22.3% accordingly. In total, the Tibet port exportation and importation freight amount indicates 34 thousand tons with increasing rate 13% within the first two months. [7] On the contrast, the social security and employment expense attained 854 billion yuan with y-o-y 6.7% and the educational expense completed 737 billion yuan with y-o-y 7.7% while the scientific technique expense realized 112 billion yuan with y-o-y 10.6% respectively. In light of this year expense budget number predicting the whole generally public budget expense became 15.2% more than the past three years average level with y-o-y 3.4% in the former two months, 2025, thereby the whole generally public budget expense provided 4.5 trillion yuan. On the other side, the digital economic development tendency would be good and the information transferring software and information technique service industrious taxi income increased 19.4% while the scientific research and technique service industrious taxi income increased 16.9% correspondingly. [8] So in light of businesses the equipment making one increased rapidly to support strongly effectively; the consumption policy enhancing force with old to substitute new; in spring festival the culture & travelling consumption requirement continuously released.

3 Conclusions

The high-tech skills may be developed continually by fellows & scientists in university & manufacturer's R & D department who can cultivate new innovative goods for us to use forwards. So that we hope many new innovation goods to exhibit in the world throughout factory's making continuously. On the other hand, the financial innovation will become prevalent recently whose mission may improve the new functions as many as possible. Moreover the financial tools would meet recent requirement by learning deeply knowledge and useful application whose target may be artificial intelligence goods more than the previously automatic equipment. Thereby, the many talents like fellows & scientists will be necessary and very important whose education & experience could be planned & aligned by us. Certainly we meet the significant problem how to educate fellows, and which destination to need to do, why to process etc. a series of problem. We must do our best to meet the

social difficult matters throughout our acting and planning for the sake of satisfying every requirement in modern society. So that every citizen need invest capital to earn money will dominate the main society tendency and government institution must considerate that point so as to promote the financial tools' general utilization like estate, gold dealing, bond & the stock market etc..

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