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The Study for Boosting Financial Innovations & Economic Initiative Indicator like GDP. on Scientists & Fellows Behavior & Judgement with Post-Doctorate R & D Base Sustainably

## By

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# Article History

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### Abstract

The advance financial innovation will include in the financial tools like stocks etc whose role may enhance the investment behaviors and judgement during their investment deal through educating relevant subjects and using AI(Artificial intelligence) choosing diagnosis tools primarily. So the investment &counsel corporation should encourage the enthusiasm investors to proceed their wisdom investment and earn a certain capital from the stocks market transaction because the a certain profitability may cause their interest and confidence. On the other side, the GDP as an important indicator to economy development level may play its role in progressing the onwards dynamic and criterion through frequently comparing to seek the internal reasons hiding in phenomenon and appearance. So we should use those data to forecast the future economic tendency totally and adopt some methods to rapidly or slow down the onwards step so as to positive control the development step for later developing to be accumulating certain power in some accident happening. We should trust the scientist and fellows in their research procedure play more important role since they are to participate the future research direction for the sake of requiring certain results in advance whose effectiveness can affect our judgement and behavior eventually. Many technique like AI etc high-technology product would be real through their labor and calculation with advance measures like BP neuro-network to predict future conclusions how to attain and how much to pay etc. problem.

**Keywords:** study; financial innovation; boost; behavior; judgement; economic indicator; Scientist; fellows; GDP; post-doctorate

### 1. Introduction

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There are many foundations which may cause the new disciplinary subjects like Neuro-Network whose role may affect our human being long time in the views of forecasting the non-definition matters occurrence in scientific theory and engineering actuality. So our AI technique had so great development up to now with labor robotic producing who may work for us to substitute for human being with AI technology. We should pay more attention to their ethic problem if they may replace for us to work within a certain ethic matters. Like how to define them and limit them to act

within a certain frame will become an important issue more and more. [1~6] On the other hand, the high-technique product may progress the financial reformation with different measures since it needs to make experimental course and theoretical proof one which spends many scientists and scholars to proceed the preliminary trial with wielding their wisdom and mathematical knowledge and experiences to resolve the difficult matters continuously and constantly. Thereby we would demand as many as scholars to join our troops so as to process much brain labors for dedicating to the sophisticated and advance mathematics like array induction and partial differential etc. research projects to explore the

new world and phenomenon. Overview, the financial initiatives and high-technique skills might cause sympathetic vibration effectiveness with fluctuating high-technique companies in stocks exchange center. We would like to choose more high-tech ones which could maintain a long-term benefit main-line continuously. [7~11] In short, hightechnique product will progress the financial innovation and development largely and the latter may boost the economy development as well. Therein, they may be correlative relationship we should continually invest and proceed in the high-tech skills field the economy may acquire continuously development at all. Should we still process the research project on focus issue like AI assisted tool and aerospace project, the answer may be positive since they have significant meaning in developing new industry with high-tech capacity. [12~22]

## 2. Discussions

The China economy has been ongoing a rapidly developed period after experiencing several ten years effort, hereby the emerging industries like AI Robotic etc. will be encouraged in all aspects which may provide us many promise insights and developing space for our fellows and researchers to follow. Moreover, since the many needing talents may be recruited and used in cutting-edge-field in factories around us the education issue will propose by us whose task may be necessary and urgent for our future perspective, thereby the more carefulness and investment can be essential from now on. Should we continuously proceed our significant research for the sake of progressing our urgent issues with collaborating and cooperation to other scientists and write papers with co-authors continually? The answer will become clear since we may chase the noble and innovation things.

# 2.1 Singapore &Shenzhen GDP comparison past

The Singapore &Shenzhen GDP changes would exhibit 95~47 billion dollars in 2002 like in Figure 1 where the Shenzhen curved a peak with 60 billion dollars in 2000. However, the Singapore retained a relevantly stabilized periods there. [1] Hereby, there were still big difference happened to between them.

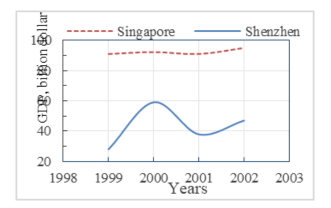


Figure 1 The Singapore & Shenzhen GDP comparison in 1999~2002.

## 2.2 List of exchange rate quotation

The foreign currency exchange rate would exhibit the exchange rate quotation to China yuan with the buying and selling rate value like in Table 1 &Table 2 where the data below are for reference only in light of the Bank of China.

Tuble 1: The Exchange rate quotation insting 1: [2]						
Currency	Unit	Cash buying rate	Buying rate	Cash selling rate	Selling rate	Country
JPY/CNY	100,000	-	5,032	-	5,071	Japan
MXN/CNY	100	872	36	879	36	Mexico
HKD/CNY	100	-	93	-	93	Hongkong
SGD/CNY	100	521	557	526	561	Singapore
USD/CNY	100	-	721	-	724	U.S.
TWD/CNY	100	22	-	24	-	Taiwan

Table 1. The Exchange rate quotation listing I. [2]

In Table 1 the JPY~TWD buying and selling rate would be exhibited while in Table 2 the ZAR~MOP one might be displayed up to May 7, 2025 in the China Bank of Communications.

Table 2. The Exchange rate quotation listing I. [
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Tuble 2. The Exchange rate quotation insting it [2]						
Currency	Unit	Cash buying rate	<b>Buying rate</b>	Cash selling rate	Selling rate	Country
ZAR/CNY	100	-	39.5	-	39.80	South Africa
KRW/CNY	100,000	515.1	-	520.8	520	Korea(Rep.)
GBP/CNY	100	961.2	961.2	968.5	968	Britain

NZD/CNY	100	432	432.2	435	435	New Zealand
HUF/CNY	100	-	2.01	-	2.03	Hungaria
MOP/CNY	100	90.32	90.32	90.6	90.68	Macao

In Table 3 the exchange rate quotation listing will exhibit on the IDR~NOK foreign currency to CNY(China yuan) by May 7, 2025 in light of the China Bank of Communications.

Table 3. The Exchange rate quotation listing II. [2]

				• •		
Currency	Unit	Cash buying rate	<b>Buying rate</b>	Cash selling rate	Selling rate	Country
IDR/CNY	100,000	-	43.559	-	43.905	India
AUD/CNY	100	467.00	467.00	470	470	Australia
NOK/CNY	100	-	69.9	-	70	Norway

#### 2.3 Fond net value exhibition

The fund net value will exhibit the fund benefit for near three months and one year to attain 2.2% and 4.3% in Huaxia Zhongzeng 500 Index strengthening C accordingly according to the Table 4. On the other hand, Morgan global multialignment(QDII-FOF) RMBA may provide -4.23% and 3.0% for the same benefit respectively. [2] There, QDII indicates the Qualified Domestic Institutional Investor.

Table 4 The fund net value exhibition. [2]

14010 1 1110 14114 1100 (41140 01111010101101101101101101101101101101					
[Index type], 007995, Huaxia Zhongzeng 500 Index strengthening C					
fund net value, yuan	Near one year benefit, %	Near three months benefit, %			
1.827 4.3		2.2			
[QDII hybrid fund], 003629, Morgan global multi- alignment(QDII-FOF) RMBA					
1.6502	3.0	-4.23			

The fund net value will exhibit the fund benefit for near three months and one year to attain 2.3% and 4.77% in Huaxia Zhongzeng 500 Index strengthening A accordingly according to the Table 5. On the other side, the Zhongou Rongheng balance hybrid A may provide 3.81% and the highest 9.3% for the same benefit respectively.

Table 5 The fund net value exhibition. [2]

14010 0 1110 14114 1100 (41114 011114 01114 01114					
[Index type], 007994, Huaxia Zhongzeng 500 Index strengthening A					
fund net value, yuan	Near one year benefit, %	Near three months benefit, %			
1.86	4.77	2.3			
[Brisk alignment type], 017998, Zhongou Rongheng balance hybrid A					
1.23	9.3	3.81			

# 2.4 GDP for China &India strong states in past

The GDP value for the China &India middle &strong province &state accordingly will exhibit 110~50 billion dollars in 2004 according to the Figure 2 where the difference between Maharu Astor state and Tianjin province would indicate 55 billion dollars then with one time surpassing value expressed the first sate in India to be prospect. [11] herein, the second state in India would be Uttar with 67 billion dollars occupied the middle position while the Jilin province retained the 50 billion dollars with the end position then.

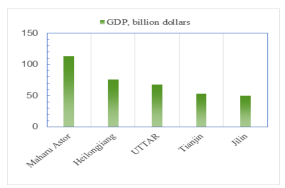


Figure 2 The GDP for China middle provinces&India strong states in 2004.

The GDP value for the China &India middle province &state will exhibit 35~25 billion dollars in 2004 according to the Figure 3 where the difference between Uygur Autonomous Region and Gansu province would indicate 10 billion dollars then expressed the Uygur Region in China to be good. [11] Herein, the third state with Raffestan &Kerala in India would be with 35 &30 billion dollars respectively occupied the second &third position while the Guizhou, Gansu province retained the about 25 billion dollars both with the end two positions then.

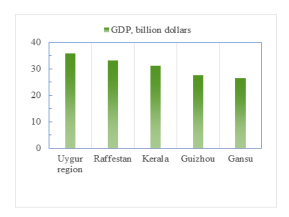


Figure 3 The GDP for China middle provinces&India strong states I in 2004.

## 2.4 The stocks Change recently

The continuous three days increased with three stocks. They were [Jin kylin] completed T+2(selling after buying two days) new height with raising limit 20% on April 29, 2025; [Huayang New Mater] completed T+1 new height with raising limit 10% on April 30, 2025; [Chuanrun Lim] completed T+0 and raised limit with 9% on May 6. the mentioned data has only maximum raising amount in a certain time and zone, which can not represent the past all choosing exhibition and it has a certain partiality which can not forecast our company investment service in the future. [7] If the chance comes we should certainly deal with it! At the same time, on May 6, 2025 the increasing individuals had occured through the whole 4,600 units. We remainder you to catch the advance hands before festival. There were three stocks as below. The [Hainan Hua Railway] raised limit on Apruil 27, 2025; [Chuanrun Lim] raised limit; [Hailu Heavy Indus] raised limit on April 28. [8] Furthermore, the bounding will be eminent after festival with raising limit, so could you try a game? In the morning of May 6, 2025 the free ones may include in the below ones. The pushing one [Changshan North-Ming] increased limit strongly; [Chuanrun Lim] increased limit strongly; [Chuangyi Info] increased amount big 10%. [9] Recently the member stocks like the [Jinqiao Info] continually increased with the accumulated raising above 20%; [Tongding Hulian] continually increased with accumulated above 19%; [HUayang Xin-cai] continuously raised limit with accumulated raising amount exceeding 40%; [Lanfeng Biochemical] continuously raised limit with accumulated beyond 14.4%; [Shikong Tech] increased strongly with accumulated raising amount beyond 15.7% in April. [10] So that the speciality would produce price while the collaboration may produce win-win.

#### 3. Conclusions

In one country the high-tech skills will become an important role on determining the nation's economic development primarily, so that the high support like policies and following capitals by government or institution may play a very significant meaning in sustainable research and development in university manufacturer or institution. We should not hesitate to wait for the time and make a immediately decision to erect corresponding policy and invest money to encourage

the new-venture-enterprise with proceeding high-tech products. On the other side, the economic GDP innovation is about to enhance national citizen life levels gradually throughout post-doctor research etc. efforts constantly. Therein the high technology level will eventually enhance continuously so as to achieve our strategic aim regulated by expert with forecast and regulation. Though there have been many difficulties fronting us but the resolving method and wisdom can be sought certainly by our endeavour so that the innovative founding will be sought continuously and definitely. On the contrast the some eminent post-doctor researchers would develop their genius &capabilities for excellently processing our project transforming into commercialization continuously and with constant wisdom. On the other side, the automobile as an important transportation's tool could affect its important role in remote control &regulation aspects. It now becomes a necessary family and group one throughout continuing to search now transformed into new energy vehicle to expect making goodness environment and atmosphere to the generations upon less exploiting resource on earth sustainably and importantly.

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#### **Conflict of Interest**

The authors declared that there were not conflicts of interest to disclose.

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