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The Study for High-Technique Skills & Financial Innovations like Stocks Market Changes on Follows & Scholars with PhD Degree & Post-Doctorate Research Mobile Stations Sustainably

By

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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.

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1. Introduction

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

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benefit main-line continuously. [7~10] In short, the high-technique product like AI+algorithm force+concept will prevail in recent years for continuous research and development through our wide researchers and engineers. On the other side, the financial reformation may continue to push many-types financial tools for retrieving financial prospects within our surround so as to proceed investment activity. Hereby, the mentioned two aspects may be developed largely throughout our government support and advocating.

2. Discussions

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 coauthors continually? The answer will become clear since we may chase the noble and innovation things.

2.1 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 where the data below are for reference only in light of the Bank of China. Thereby, in the Table the DKK~IDR buying and selling rate would be displayed there up to May 7, 2025.

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

Curr ency	Unit	Cas h buyi ng rate	Buyi ng rate	Cash selling rate	Sellin g rate	Count ry
DKK/ CNY	100	-	109	-	110	Denm ark
CAD/ CNY	100	521	521	526	526	Canad a
SEK/ CNY	100	-	75.08	-	75.08	Swede n
THB/ CNY	100	21	21	22	22	Thaila nd
IDR/ CNY	100, 000	-	43.55	-	43.9	Indon esia

2.2 The global market index raising ranking

The global stocks market index is going to raise at the 18:00(Beijing time) on May 8, 2025 except the India Index exhibited the good raising tendency as seen in Table 2 in light of MSN main-block.

Table 2 The global market index raising at 18:10 on May 8, 2025. [1]

Name	Increasing amount	Index	Country
SSCI	0.28%	3,352	China
SZSE	0.93%	10,197	China
DJI	0.70%	41,113	U.S.
HSI	0.37%	22,775	H.K.
N225	0.41%	36,928	Japan
INX	0.43%	5,631	U.S.
COMP	0.27%	17,738	U.S.
DAX	1.19%	23,386	Germany
UKX	0.28%	8,591	Britain
CAC 40	0.92%	7,712	France
SENSEX	-0.42%	80,334	India
IPC Index	1.05%	57,954	Mexico

In light of MSN main-block the stocks market raising amount and price would exhibit in Table 3 where the [Chigu Tech], [Hangtian Nanhu], [Chigu Tech] may afford the highest increasing amount with 20% both of them. Moreover, the average value would indicate 13.8% with increasing amount and the average price would retain 35.3 yuan accordingly. [1]

Table 3 The stocks market raising on May 8, 2025. [1]

Name	Increasing amount	Price, yuan
Gaoche Lim	20.0%	10.7
Hangtian Nanhu	20.0%	30.7

Chigu Tech	20.0%	33.7
Youfang Tech	13.1%	57.6
Jingpin Tezhuang	12.7%	76.3
Haiyou New Mater	12.1%	41.8
Zhuchi Tech	10.2%	56.2
Huafanng Lim	10.1%	3.58
Weide Info	10.1%	28.9
Shanghai Phix	10.0%	13.9
Average	13.8%	35.3

2.3 The most reserved Gold country in the world

In light of the world gold association the gold top twelve countries' reserved amount would display 8,000~500 tons by U.S.~Poland in Figure 1 up to the end of 2024. [3] The gold reserved amount indicates that its country gold possessor as a financial capital is going to balance international income and spending, maintenance and foreign rate level. The U.S. & Britain will be the most two gold reserved countries in the world.

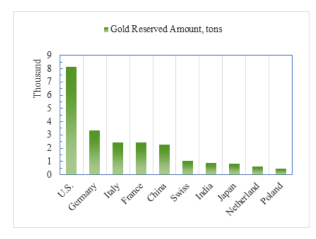


Figure 1 The most reserved Gold country with top 12 in the world.

2.4 China mainland export top cities in 2025 Q1

The China mainland top ten export cities amount would display Shenzhen, Shanghai, Suzhou, Ningbo dominating the first, second, third amount with export amount 2,812~945 billion yuan like in Table 4 in 2025 Q1 accordingly. Meantime, the amount to U.S. might provide the highest 422~244 billion yuan showing 15%~23% export rate respectively. [6] So that the Suzhou &Ningbo occupied the most amount rate with about 20%~23% to U.S which exposed the strong foreign force to U.S..

Table 4 The China mainland exportation top ten cities amount ranking, billion yuan(units)

City	Export amount	Amount to U.S.	Rate to U.S.
Shenzhen	2,812	422	15%
Shanghai	1,817	277	15.3%
Suzhou	1,636	339	20%
Ningbo	945	244	23%
Dongguan	889	154	17%
Jinhua	771	128	17%
Guangzhou	700	118	16.6%
Beijing	605	414	16.7%
Hangzhou	594	104	6.9%
Qingdao	527	68	17%

The top eleven~twenty Chongqing~Nanjing export amount would afford 507~346 billion yuan totally and 71~53 billion yuan of export to U.S. with the rate to U.S. to be 14.1%~14.7% accordingly like in Table 5 in 2025 Q1. Meantime, Chengdu presented the highest rate to U.S. with 18.6% to explain the strong foreign amount rate, then Foshan city, and then Xiamen one.

Table 5 The China mainland exportation top eleven~twenty cities amount ranking, billion yuan(units)

City	Export amount	Amount to U.S.	Rate to U.S.
Chongqing	507	71	14.1%
Wuxi	503	45.6	9%
Xiamen	498	80	16%
Chengdu	462	85	18.6%
Tianjin	391	40	10.4%
Foshan	387	65	16.6%
Shaoxing	376	32.9	8.7%

Jiaxing	359	53	14.7%
Zhengzhou	355	-	-
Nanjing	346	-	-

2.5 GDP for India &China states &province in 2009

The GDP value for the China &India middle province &state will exhibit 100~50 billion dollars in 2009 according to the Figure 2 where the difference between Gujarat state and Gansu province would indicate 50 billion dollars then expressed the the former in India to be good. [7] Herein, the second &third state with Karnataka &Uygur Autonomous region would be with 80 &60 billion dollars respectively while the Guizhou, Gansu province retained the about 50 billion dollars both with the end positions then.

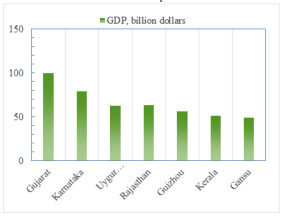


Figure 2. The GDP for China &India province &state in 2009

At the same time, the GDP value for the China &India middle &strong province &state accordingly will exhibit 200~100 billion dollars in 2009 according to the Figure 3 where the difference between Maharu Astor state and Heilongjiang province would indicate 80 billion dollars then with below one time surpassing value expressed the first sate in India to be prospect. [8] Herein, the second state in India would be Uttar with 110 billion dollars occupied the middle position while the Tianjin province retained the 100 billion dollars with the end position then.

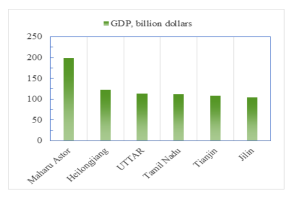


Figure 3. The GDP for China &India province &state I in 2009

2.5 Private sector promotion law and bizz &China-EU relationship

It has included in the below aspects in promoting China's landmark with stipulating measures in light of Ministry of Justice, National Development and Reform Commission and State Council information Office. 1. Encourages active private innovation; 2. Safeguards intellectual property rights; 3. Eases private enterprise access to finance; 4. Adds financial protections and legal rights; 5. Fair participation in market competition; 6. Unified nation-wide negative list for market access; 7. Mechanisms to aid business &government communication; 8. Provisions for protection of business contracts and payments. [4] On the other side, on holiday consumption the ticket stub economy would display the event ticket as discount passed. Meantime, the instant tax refund policy might exhibit no more waiting until departure to claim VAT(value-added tax) rebate. [5] At the same time, at the China-EU relationship 50 years onwards Chinese president Xi Jinping advocates below aspects. 1. Multilateralism; 2. Fairness and justice; 3. Fighting against unilateral bullying; 4. Strongly values ties 5. Strategic communications; 6. Mutual trust and understanding; 7. Bilateral opening; 8. Manage friction and disagreements. Meantime, the EU leaders advocate Climate change, other global challenges. [5] Moreover, the Chinese premier Li Qiang advocates stability; constructiveness; mutuality; globalism. The EU commission president Ursula Von Der Leyen proposes following as the most important trading partner, deepen partnership, safeguard UN charter and principles.

3. Discussions

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. At the same time, the high-technique product will influence the financial progress through the some industrious trains generally since it may proceed from raw materials to the product trial producing and finally deliver to the customer etc many procedures whose task may be completed upon different factory supporting the relevant help so that the complete products will exhibit in the final customers. Certainly there will be many scientists and scholars can participate to that programme with their cutting-edge-skill insights and suggestions upon their sophisticated solutions. Moreover they may progress one and more industrious management for the sake of solving the product trial feasibility conditions like integrating-circuit-block and six freedoms-robotic-arm dynamics problems. So we must experience the experimental conditions management status according to the many times trials to prove and precise parameters status within near zero deviation. Then its achievement may be published in famous journal to cause common comments even used by other research or project. On the other hand, the new manufacturer will be erected by the high-tech one for the sake of manufacturing the actuality product in launches after the former period much preparation by researchers. Hereby, the new high-tech theme will become equal to the industrious business capacity which may affect the even stocks market change sustainably.

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Conflict of Interest

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

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