



## The Study for Thriving High-Technique Innovation & Boosting Financial Initiatives on Fellows & Scholar Behaviors & Judgement with Doctoral Degree & Post-Doctorate Research Mobile Stations Sustainably

By

Run Xu<sup>1</sup>, Sangshik Kim<sup>1</sup>, Xianglan Piao<sup>2</sup>, Changfu Jin<sup>2</sup>

<sup>1</sup>Gyeongsang National University, School of Nano New Materials Engineering, JinJu-si 52828, Gyeongsangnam-Do, Korea

<sup>2</sup>Yanbian University, Mechanical Engineering Dept., Yanji 133000, Jilin Province, China



### Article History

Received: 05/05/2025

Accepted: 17/05/2025

Published: 19/05/2025

### Vol – 4 Issue –5

PP: - 53-57

### 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 onwads 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 onwads 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; high-technique; financial innovation; thrive; boost; economic indicator; Scientist; fellows; GDP; post-doctorate; sustainably

### 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. [1~3] 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. [4~7] 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. [8~15]

### 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 co-authors continually? The answer will become clear since we may chase the noble and innovation things.

## 2.1 New energy auto sale situation in April

The BYD~NIO auto-motor makers sold the accumulated auto attaining 130,000~60,000 in April, 2025 in light of the Figure 1 while their sale amount indicated 380,000~2,000 in April respectively in terms of Tencent News in internet. On the other hand, the highest accumulated sale amount will be dominated by BYD &NIO respectively expressing their two highest prevalence in turn. Meantime, the other seven automobile makers retain the unknown or little level to compare with the former two in terms of their analysis in Figure 1 data. [4]

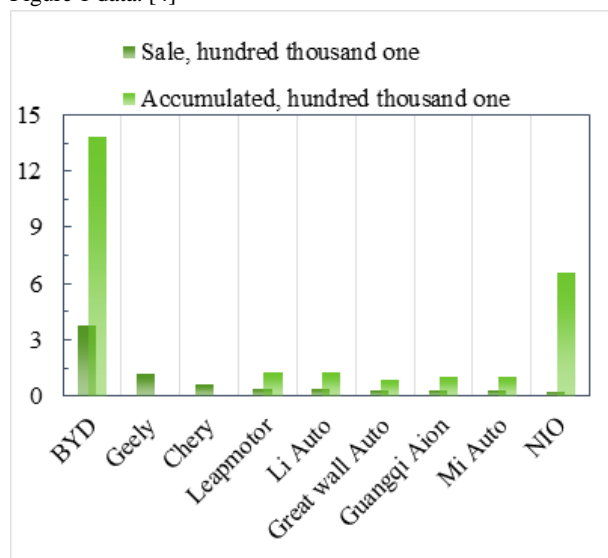


Figure 1. The new energy vehicle sale amount in April, 2025. [4]

## 2.2 Zhejiang University of Technology students' analysis

There were 13,499 students through enrolling on Internet and there were 3,325 ones entering that university by synthesized testing eventually who came from 268 high schools in Zhejiang province. On the views of the regions there were above half coming from Hanzhou and Wenzhou two cities and the former had the most students attaining 1,180 ones while the latter had about 600 students. Among the former ten schools there were eight ones coming from Hangzhou and the most elected ones come from Hangzhou Xuejun middle school, Zhijing port school with total 116 ones besides Yuhang high school~Jiaxing No. One middle shool with 92~63 students elected as shown in Table 1. [1] In additional, the Shaoxing No. One middle school entered the top ten original students school. According to the statistics, there were 58 schools and above ones entering the top 20 lists.

Table 1 The Zhejiang University of Technology original students distribution in 2024. [1]

Graduate school	Original ones
Hangzhou Xuejun middle school, Zhijing port school	116
Hangzhou Yuhang high school	92
Hangzhou advance high school	84
Xiaoshan Middle school	80
Hangzhou No. 14 middle school, Fengqi School	65
Hangzhou Xuejun middle school, Haichuang Garden school	63
Jiaxing No. One middle shool	62

## 2.3 Li Xiang of President of Li Automobile salary exposition

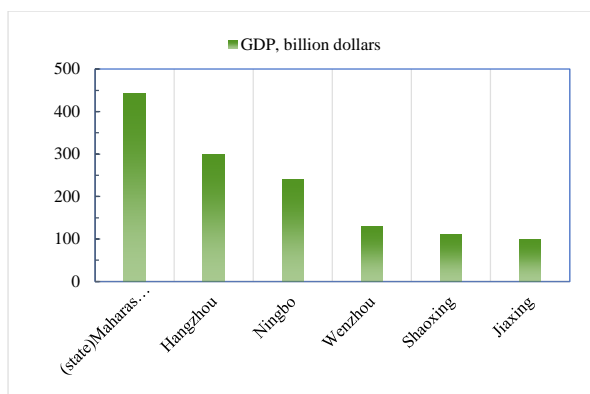
The president of Li auto salary exhibition would be 0.64 billion yuan, 0.04 billion yuan, 0.04 billion yuan by Li Xiang, Ma Laihui &Li Tie up to the end of 2024 in light of Table 2 respectively. Their limited payment will occupy the main income which owned above 99%. Meantime, their general salary sum will afford near 720 million yuan.

Table 2 Li Xiang etc. Leaders in Li Auto salary exposition, million yuan(units). [5]

Names	Prize	Limited payment	Retirement	General salary
Li Xiang	-	636	0.16	639
Ma Laihui	2.4	34	0.16	40
Li Tie	1.6	34	0.17	39
Total	4.0	705	0.49	718

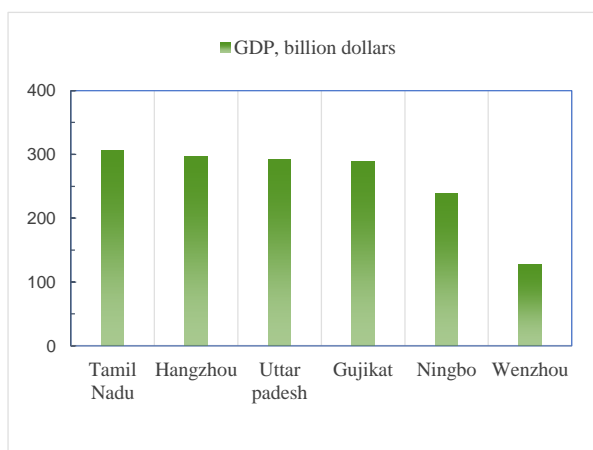
## 2.4 Zhejiang strong cities and Indian state GDP comparison

As shown in Figure 3 the Zhejiang &Indian Maharashtra GDP ranking would exhibit the 442~99 billion dollars by state of Maharashtra~Jiaxing city in 2023. [2] Meantime, the Maharashtra and Hangzhou's difference would indicate 143 billion dollars with middle value expressed there are still opportunity of development space in Hangzhou.



**Figure 3 The Zhejiang strong cities and Indian state GDP listing in 2023.**

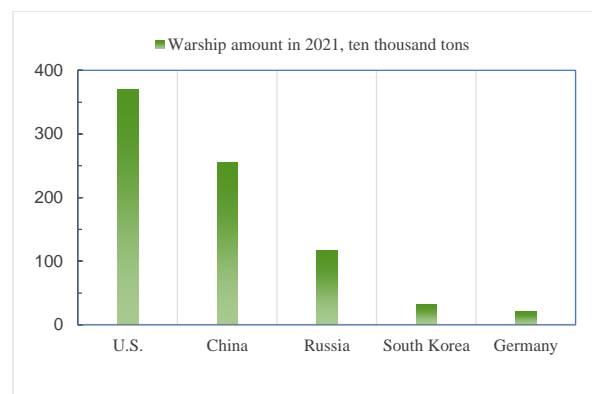
As shown in Figure 4 the Zhejiang & Indian states GDP ranking would exhibit the 307~128 billion dollars by state of Tamil Nadu~Wenzhou city in 2022. Meantime, the Gujarat and Ningbo's difference would indicate 50 billion dollars with little value expressed there are still opportunity of development space in Ningbo & Wenzhou.



**Figure 4 The Zhejiang strong cities and Indian states GDP listing in 2022. [2]**

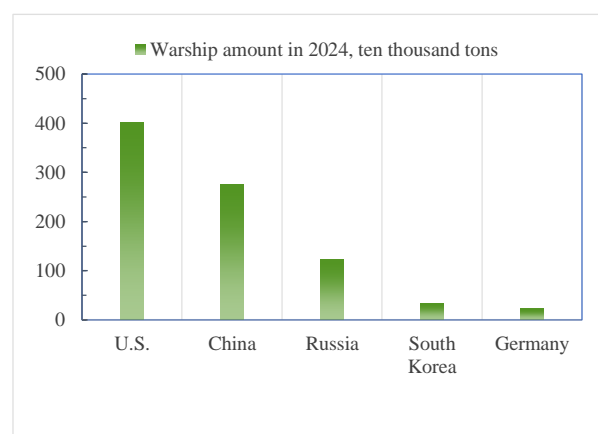
## 2.5 Warship amount among five countries in 2021~2024

The Warship amount among China and U.S. etc. five countries ranking will exhibit the 3,710~210 thousand tons by U.S.~Germany accordingly in 2021 where the difference between U.S. and China may indicate 1,200 thousand ones with middle one expressed the U.S. military strong entity as shown in Figure 5. Moreover, the South Korea had 330 thousand tons occupied the No. Four one while the Germany had only 210 thousand tons occupied the end one. [3]



**Figure 5 The Warship tons among five countries in 2021.**

The Warship amount among China and U.S. etc. five countries ranking will exhibit the 4,010~220 thousand tons by U.S.~Germany accordingly in 2023 where the difference between U.S. and China may indicate 1,300 thousand ones with middle one expressed the China military developed entity too as displayed in Figure 6. Moreover, the South Korea had 340 thousand tons occupied the No. Four one. On the other hand, their speed might provide 8.1%, 8.3%, 4.9%, 3.3%, 6.6% respectively within 2021~2023, so the U.S. & China will dominate the first two position and then Germany, Russia & South Korea in turns.



**Figure 6 The Warship tons among those countries in 2024. [3]**

## 2.6 The stocks change recently

The price will not primary and collaboration may become important with the enough entities on the view of long-term, so please show our recent behaviors as below. [6] They were as following, in February the starring individual one like [Xiang Oil Pumps] raised big above 60%; in March the same one [Southern Jing Indus] finished the seven plates (raising limit) within seven days; in April the same [Youyou Foods] raised big near 50%. The below Table 3 would show the details information about the paid fee good ones in March. To combine with non-trapped king and main pioneer indicator and <AI+Men operation> double choosing mode, which came from Wall-Street quantified choosing modelling to make stocks simpler and more efficient. [6] thereby, the DeepSeek concept and 5G adding chip & robotic one etc would develop big like [Hongda Electr.], [Southern Pre. Indus.], [Keyue

Guolu], [Longhua New Mater.] except that the [Yachang Electro], [Nandu Power] remained the minus speed.

**Table 3 The information about the paid fee good ones in March, 2025.**

Selected time	Name	Increase & decline space, %	Benefit main-line
3, March	Nandu Power	-8.3	Digital-control center
4, March	Keyue Guolu	20	DeepSeek concept
5, March	Hongda Electr.	20	5G+chips
6, March	Longhua New Mater.	13.45	Consuming electronic & Lithium battery
7, March	New Land	13.49	Auto parts
10, March	Moshu Tech	5.44	Electric equipment
11, March	Bafang Limited	14.7	Robotic concept
12, March	Southern Pre. Indus.	20	DeepSeek concept
13, March	Sheng Yi Tong	5.78	Consumption electronic
14, March	Laibao High-tech	13.3	National capital clouds & AI body
17, March	Yachang Electro	-9.02	Chips+robotic
19, March	Soulong Changyuan	12.7	Chemical Product
20, March	Haixiang Pharmacy	13	Innovation drugs
21, March	Gan Zhi Xun	5.73	Algorithm force

### 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.

### Foundation

This work was supported by the Korean Science & Engineering Fund, under Granted No. 96-0300-11-01-3 with the Specified Basis Research Programme.

### Conflict of Interest

The authors declared there were not conflict of interests to disclose

### References

1. Tencent News, May 5, 2025
2. GDP listing, Tencent News, May 5, 2025
3. Warship amount, Tencent News, May 5, 2025
4. News, May 5, 2025, Internet
5. News. May 6, 2025, Internet
6. Wenquan Qiu-Counselor, Yashang Inte. & Inve., May 5, 2025, Internet
7. Tencent News, May 7, 2025, Internet
8. Tencent News, May 8, 2025, Internet
9. Run Xu, The Relationship of Properties with Variable Mass of Block on Crank Linkage Mechanism in Multibody System, (American) SunText Review of Material Science, 2021, S1: 105
10. Run Xu, Boyong Hur, A Simulation between Torque and Angle with Speed on Five Freedoms of Robot Mechanical Arm in Multibody Systems, Saudi Journal of Civil Engineering, 2021, 5(5): 91~93
11. Run Xu, Boyong Hur, The Relationship between Force and Time with Lagrange Equation by Regulating Piston Mass on Crankshaft of Vehicle, Saudi Journal of Engineering and Technology, 2021, 6(4): 73-76
12. Run Xu, Jianguang Liu, The Kinematics Model Establishment of Crank and Linkage with Time under Low Speed in Vehicle, 2021, 6(4): 67~72, Saudi Journal of Engineering and Technology, 2021, 6(4): 57~61, DOI:

- 10,36348/sjet,2021,v06i04,004
13. Run Xu, The Kinematic Models of Crank with Angle and Time in Motor Housing Process, SunText Review of Material Science, 2021, S1: 104
  14. Run Xu, The Modelling between Force & Torque and Crank Angle on Crank Linkage of Engine in Vehicle by Lagrange Formula I, Scholars International Journal of Chemistry and Material Sciences, 2021, 4(4): 36-39, DOI: 10,36348/sijcms,2021,v04i04,005
  15. Run Xu, The Dynamic Modelling of Vortex Axis Blade between Speed, Force and Rotation under Variable Angle & Power in Helicopter, SunText Review of Material Science, 2021, S1: 103