

## An Innovation Searching for Prospering Financial Reformation like Stock's Sectors Increasing Amount and Economy GDP & its Per Capita Enhancement on Scientists Sustainably

Run Xu

Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeongsangnam-Do, South Korea

\*Corresponding Author: Run Xu

DOI: <https://doi.org/10.5281/zenodo.18033544>

Article History	Abstract
<b>Original Research Article</b>	<p><i>The financial product will include gold producing amount as an exchange-traded funds (ETF) which wields certain role on funds. It can prevail in traded ones that has a risk to buy and sell, therein the risky investment will enhance its current property as a relatively stable &amp; safe one that carry out the gold producing amount business largely. So in this paper we will discuss the one to compare with various nations for the sake of promoting GDP enhancement. On the other side, the GDP as an important indicator will influence our live-level-quality, so that through comparing various time and regions the variation may be exhibited as an experience learning and controlling. We should make a decision with the precisest value to represent the current economy situation for the next year strategic plan to put in front of people. This year China GDP will evaluate to 5.2% by November, 2025 upon our economists forecast. Within the financial crisis in 2008 up to now the world economy maintained a depressive mood and threshold special for the developed ones. However, the China will create potential domestic market and foreign trade gets huge achievement. Meantime, the India as a new community force will raise up in future. But the USA, Britain, France etc old develop so slowly, maybe they feel tired and difficult deal with new innovation. So that we should surpass the nations and leading to the world new force because we still have elasticity to overwhelm the world difficulty in future. Enhancing for multi-nations foreign trade amount continually to push the economy lively and become the world economy leader. With socialism advancement under monitoring by government and regulation we can conquer the capitalism dis-advancement and participate in the actual activity positively like making policy and investment correctly with emphasizing subject of Marxism philosophical views. At last the industrial product will be an important factor to influence nation GDP value and important combined part, therein we must emphasize it to propose to the agenda because its second position besides tertiary industry as a new one.</i></p> <p><b>Keywords:</b> prospering economic GDP per capita enhancement, financial reformation, innovation, scientist, with sustainably, stock's sector increasing, industrial production.</p>
<b>Received: 07-12-2025</b>	
<b>Accepted: 20-12-2025</b>	
<b>Published: 23-12-2025</b>	
<p><b>Copyright © 2025 The Author(s):</b> This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.</p> <p><b>Citation:</b> Run Xu, (2025). An Innovation Searching for Prospering Financial Reformation like Stock's Sectors Increasing Amount and Economy GDP &amp; its Per Capita Enhancement on Scientists Sustainably. UKR Journal of Economics, Business and Management (UKRJEBM), Volume 1(10), 153-157.</p>	

### 1. Introduction

The GDP (gross domestic product) which indicates national economic status has provided an important role in every aspect in the world. So that the population increasing rate would be maintained for the sake of raising high-technique product with the entire industrial chain constantly which might enhance our new quality productivity. Hence we should consider the effective factors for example the population quantity, new quality productivity with high-

technique etc. Like big plane electric vehicle battery AI robot quantum computer medicine making disease diagnosis AI (artificial intelligence), ocean source space exploration etc. other ones. Low population is enable to offer high life & quality with improving GDP per capita value. Meanwhile, it can enhance the national whole GDP value and help us to boost the economic recovery and many things to do. So the certain population is about to improve

our national confidence some degree and make us to become priority one as early as possible even the super-country to lead the world to leadership right.

In contrast, the GDP increasing rate may play a significant role with regulating population increasing rate mutually and cooperatively. Hence the two aspects may be emphasized and paid attention to in thriving the whole national economic developed degree through enough wielding our generations positively and efficiently by our government institution endeavor and evaluation. For the sake of making relevant policies and allocating capital into the necessary industries the corresponding strategic plan needs to be made under various background and entities. Then the according monitor and estimation will be followed and estimated periodically and frequently by the observer in government's institution. At last as to the developed speed in one nation the corresponding population increasing quantity and high-technique product producing will be discussed and considered more preciously and correctly according to the near past years' experience and variation.

Therefore, the high-technique products will be completed through wielding our scientist & senior Engineers coordination tightly for the sake of reviving the industrial and tertiary modernization. We should constantly look for and seek the new quality productivity sustainably so as to take place of our traditional industry becoming modernity. An innovation industry like new energy electric generator will be in front of our path forwards, so that the corresponding tactic must be put up and seek the opportunity and fortune in order to burden our responsibility quickly and not to forget recommend the fitting one to appoint new occupation. Like the Bole identified horse or Maosui self-recommended the recommendation will be represent one aspect for our human resource department to consider and evaluate the recommended included a full research room with a set of computer high-technique instrument & device, subordinate, subsidiary staff, salary, house, welfare etc. a series of work so as to appoint his new occupation reasonably and willingly. [1~11]

## 2. Discussions

The industrial product might be the same with exciting our scientist and engineers confidence for the sake of enhancing our high-technology product constantly with an innovation view. As knew it can take up new industrial innovative result for us to pursuit and grasp knowledge and experience armed by new technology spirituality which may last long time until next generation innovation exhibition completely and clearly. We can image the world one hundred years later we know some scenarios from the novel story and movies. There will be many ship-crafts that is to be created with advance technology and they fly from one place to another

for the sake of completing save human mission. Maybe our earth-out-space & planet will be conquered somewhat so as to save earth resource and safe they have to transit into near planet for the reserving another route once the earth risk occurring we must get away the earth, or we will die in earth. No matter what will be we primarily seek to enhance our industrial product for promoting our GDP value, that is best way to want doing firstly.

### 2.1 India & China GDP comparison

The India & China GDP per capita data in 1984~1985 exhibited 305 & 288 dollars in 1985 in terms of Figure 1 showed the same value whilst their y-y 1985 value attained 6% & 7% accordingly then expressed their middle economy development speed.

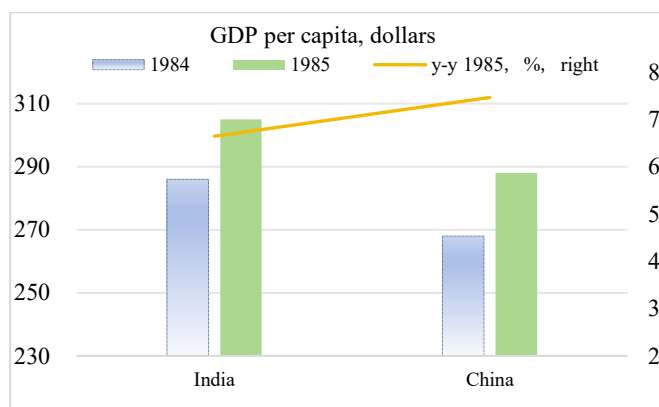


Figure 1. The India & China GDP analysis. [1]

Meanwhile, the India & China GDP per capita data in 1991~1992 exhibited 303 & 376 dollars in 1992 in terms of Figure 2 showed the same value whilst their y-y 1992 value attained -4% & 16.4% accordingly then expressed the China rapid economy development speed.

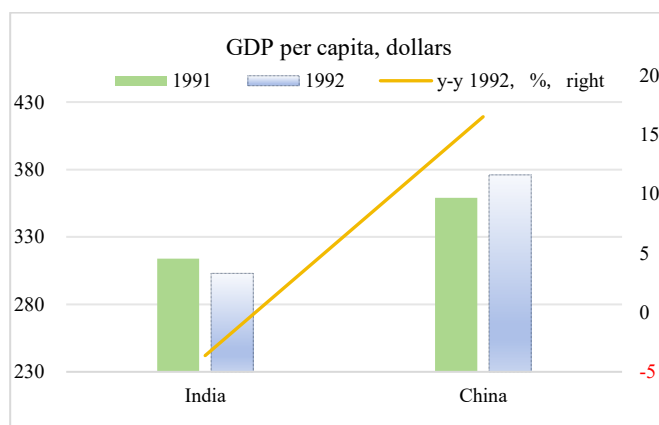


Figure 2. The India & China GDP analysis I.

### 2.2 Stocks change in market

The Stocks change in market recommended the companies including <Jijia Yue> with 603708, <Qifan Cable> with 605222, <Luchang Tech> with 002813, <Weidi Holds> with 603023 on December 17, 2025. [2] On December 17, 2025 the crossing week welfare stocks pool included the <Shijia Technique> with 002796, <Hangtian Chenguang>

with 600501, <Quxiang Travel> with 600706, <Meinian Health> with 002044 . [3] On the other hand, entity firms and direct hit included in <Baida Group> with 600865, <Guofeng Xincai> with 000859, <Putian Tech> with 002544, <Xueren Group> with 002639. [4] According to the Table 1 the sectors increasing amount showed Energy Metal~High-speed Copper Wire Connection with

4%~2.5% accordingly showed the Precious Metal, Insurance, Metal Pb etc. strong force with the higher main force net quantity and capital. At last the precisely choosing stocks included <Yingte Group>, <Zhongxing Junye>, <Shenjian Holds>, <Gunagbo Holds> on December 20, 2025. [9]

*Table 1. The sectors increasing amount list. [5]*

Items	Names	Increasing amount, %	Main force net quantity	Main force capital, million yuan
1	Energy Metal	4	4.7	1,680
2	Precious Metal	3.2	0.6	236
3	Insurance	3	0.1	157
4	Metal Pb	2.8	0.4	875
5	CPO (co-packaged optics)	2.7	0.4	6,900
6	Metal Zn	2.5	0.34	670
7	Xiao Metal	2.5	0.78	564
8	High-speed Copper Wire Connection	2.5	-0.2	1,070

According to the Table 1 the sectors increasing amount showed Auto Part~High-Auto Disassembly New-Concept with 2%~1.69% accordingly showed the Under Controlled Nuclear Aggregation, Domestic Aircraft Carrier, Kitchen & Bath Appliance etc. strong force with the higher main force net quantity and capital.

*Table 2. The sectors increasing amount list. [10]*

Items	Names	Increasing amount, %	Main force net quantity	Main force capital, million yuan
1	Auto Part	2.3	1.7	2,030
2	Under Controlled Nuclear Aggregation	2.1	0.95	2,560
3	Domestic Aircraft Carrier	1.9	1.3	363
4	Kitchen & Bath Appliance	1.8	1.2	4,572
5	Xiaomi Motor	1.8	0.76	8,90
6	Changan Auto Concept	1.79	0.19	1,145
7	Auto Service & others	1.71	0.08	3,404
8	Auto Disassembly New-Concept	1.69	3.6	501

### 2.3 Introduction to the UKR Journal of Economics, Business and Management

The UKR Journal of Economics, Business and Management (UKRJEBM) is an online, open-access, peer-reviewed journal launched in 2025 by UKR Publisher. UKRJEBM serves as a platform for scholarly research and critical analysis in the fields of economics, business, and management, fostering global academic and professional discourse. The journal publishes original research articles, review papers, case studies, and theoretical analyses, contributing to the advancement of economic and business knowledge. Furthermore, the Economics with the Microeconomics, Macroeconomics, International

Economics, Development Economics, Behavioral Economics; Business with the Entrepreneurship, Corporate Governance, Business Ethics, Marketing, Consumer Behavior; Management with the Human Resource Management, Strategic Management, Operations Management, Leadership, Innovation Management; Finance & Accounting with the Financial Markets, Banking, Investment Analysis, Risk Management, Corporate Finance, Auditing; International Trade & Policy with the Global Trade, Economic Policy, Sustainable Business Practices, E-commerce [6] Hereby we sincerely invite the authors around the world submitting their

precious papers to our journal, then the rapidness and cheapness will be priority.

## 2.4 Shanghai & Singapore GDP ranking analytically

The Shanghai & Singapore GDP analysis showed 2,860 billion yuan & 2,030 billion yuan accordingly in 2015 in terms of Figure 3 whilst the y-y attained 23% & 10% shown Shanghai strong economy strength and its quicker development speed.

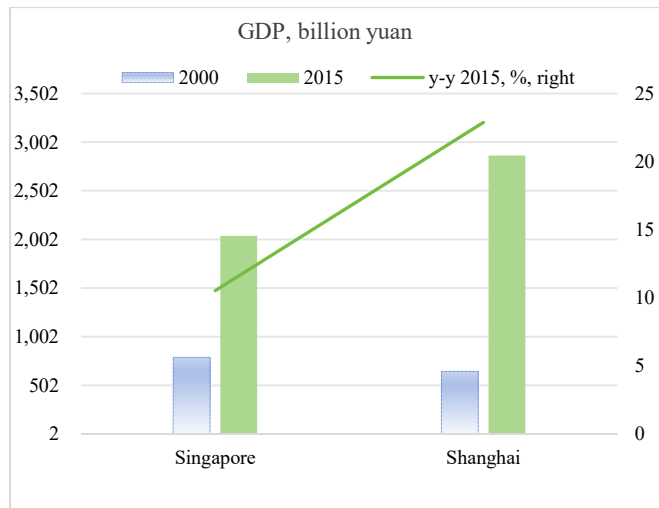


Figure 3. The Shanghai & Singapore GDP analysis. [7]

On the other side, the Shanghai & Singapore GDP analysis showed 280 billion yuan & 770 billion yuan accordingly in 1995 in terms of Figure 4 whilst the y-y attained 36% & 39% shown Singapore strong economy strength and their quickest development speed.

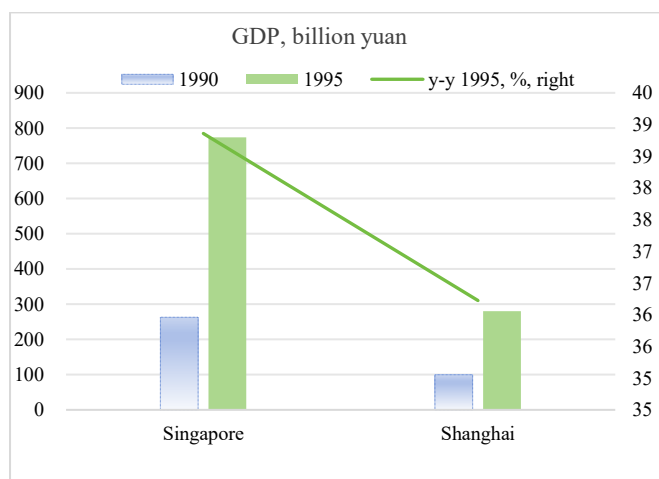


Figure 4. The Shanghai & Singapore GDP analysis I. [7]

## 2.5 The American top seven states GDP ranking

The American some top states GDP showed 70 billion dollars~63 ones by Indiana~Wisconsin states accordingly in 1983 in terms of Figure 5 whilst they recorded 13%~15% respectively with y-y value exhibited their higher development speed. Moreover, the Washington state realized 21% with the highest speed.

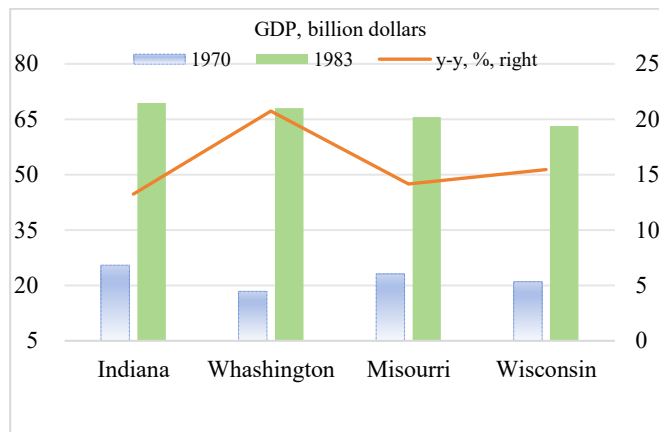


Figure 5 The American some top states GDP ranking. [8]

Overview, the high-technology product will meet our modernized requirement day by day, so our experimental laboratory and factory research & development departments would continually produce the innovation ones for us to share and enjoy from now on. Firstly the former will look forwards to finding some new things like new function and materials procedure, and secondly the mature ones will be transforming into factory to trial sample towards the customer downstream maker and dealer, then thirdly the new product may be pushed into market and consumer in the end. Thereby the more sophisticated and advanced function and lowering cost, enhancing effect path and measure still will be searched for sustainably. [12~17]

## 3. Conclusions

The financial product will include gold producing amount as an exchange-traded funds (ETF) which wields certain role on funds. It can prevail in traded ones that has a risk to buy and sell, therein the risky investment will enhance its current property as a relatively stable & safe one that carry out the gold producing amount business largely. So in this paper we will discuss the one to compare with various nations for the sake of promoting GDP enhancement. On the other side, the GDP as an important indicator will influence our live-level-quality, so that through comparing various time and regions the variation may be exhibited as an experience learning and controlling. We should make a decision with the precisest value to represent the current economy situation for the next year strategic plan to put in front of people. This year China GDP will evaluate to 5.2% by November, 2025 upon our economists forecast. Within the financial crisis in 2008 up to now the world economy maintained a depressive mood and threshold special for the developed ones. However, the China will create potential domestic market and foreign trade gets huge achievement. Meantime, the India as a new community force will raise up in future. But the USA, Britain, France etc old develop so slowly, maybe they feel tired and difficult deal with new innovation. So that we should surpass the nations and leading to the world new force because we still have

elasticity to overwhelm the world difficulty in future. Enhancing for multi-nations foreign trade amount continually to push the economy lively and become the world economy leader. With socialism advancement under monitoring by government and regulation we can conquer the capitalism dis-advancement and participate in the actual activity positively like making policy and investment correctly with emphasizing subject of Marxism philosophical views. At last the industrial product will be an important factor to influence nation GDP value and important combined part, therein we must emphasize it to propose to the agenda because its second position besides tertiary industry as a new one.

### Funding

This paper was supported by the Korean Science & Engineering Fund (KSEF) under the granted No. 96-0300-11-01-03 with the Specified Basis Research program.

### Ethic Declarations

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

### References

1. The Sydney & Chongqing GDP analysis, Dec.16, 2025
2. Main linear drilling campus, TOPCJ, Dec.17, 2025
3. Shipan Zhiji, TOPCJ, Dec.18, 2025
4. TOPCJ, Wechat, Dec.17, 2025
5. Zhuxian Xunlianying, TOPCJ, Wechat, Dec.17, 2025
6. ukrpublisher.com
7. The Shanghai & Singapore GDP, Tencent News, Dec.17, 2025
8. The American top states & China top province GDP comparison, Dec.19, 2025
9. Shipanzhiji, TOPCJ, Dec.20, 2025
10. Zhuxian XunlianYing, TOPCJ, Dec.19, 2025
11. Run Xu, The Modeling for Flywheel Mass with Parameters of Crank & Linkage in Engine, South Asian Res J Eng Tech, 2021,3(3): 107-112
12. Run Xu, Boyong hur, The Numerical Simulation of Force with Parameters in Three & Five Freedoms of Robotic Arm I, East African Scholars J Eng Comput Sci, 2021, 4(5):69~76
13. Run Xu, Younwook Kim, The Numerical Simulation of Force with Parameters of Angular Speed & Constant Angular Acceleration in Three and Five Freedoms of Robotic Arm II, Cross Current International Journal of Economics, Management and Media Studies, 2022, 4(1): 1~10
14. Run Xu, The Numerical Simulation of Properties with High Angular Speed & Low Angular Acceleration in Three & Five Freedoms of Robotic Arm I, South Asian Research Journal of Engineering and Technology, 2022, 4(1): 1~9
15. Run Xu, and Younwook Kim, The Numerical Simulation of Force with Low Angular Speed and Constant Acceleration in Three and Five Freedoms of Robotic Arm, SunText Review of Material Science, 2022, 3(1): 117 **Impact factor 2.6**
16. Run Xu, The Numerical Simulation of Forces with High Angular Speed and Low Angular Acceleration in Three and Five Freedoms of Robotic Arm I, SunText Review of Material Science, 2022, 3(1): 115 **Impact factor 2.6**
17. Run Xu, Younwook Kim, The Numerical Simulation of Torque with Parameters of Speed & Angular Speed Acceleration in Five Freedoms of Robotic Arm III, SunText Review of Material Science, 2022,3(1):119 **Impact factor 2.6**
18. Run Xu, Younwook Kim, The Numerical Simulation of Force with Parameters of Angular Speed & Constant Angular Acceleration in Three and Five Freedoms of Robotic Arm II, SunText Review of Material Science, 2022, 3(1): 118 **Impact factor 2.6**
19. Run Xu, Younwook Kim, The Numerical Simulation of Torque with Parameters of Speed & Angular Speed and Acceleration in Five Freedoms of Robotic Arm IV, J Robotics Automation Res, 2022, 3(1): 59~63 **Google Scholar, CrossRef**