

Global Scientific and Academic Research Journal of Multidisciplinary Studies

ISSN: 2583-4088 (Online) Frequency: Monthly

Published By GSAR Publishers

Journal Homepage Link- https://gsarpublishers.com/journals-gsarjms-home/



The New Research of Economic GDP Indicator and Electricity Amount Status &Famous University's Enrollment Speciality on Fellows with the Sustainability

By

Run Xu¹, Wanhao Wu²

¹Gyeongsang National University, School of Nano New Materials Engineering, Jinju-si 52828, Gyeongnam, South Korea ²Yantai Institute of Science & Technology, Business & Management Dept., Yantai 264005, Shandong Province, China



Article History

Received: 25/07/2025 Accepted: 02/08/2025 Published: 04/08/2025

<u>Vol − 4 Issue −8</u>

PP: - 06-10

Abstract

Among our financial reformation and innovation the economic retrieving will be processing through continuing push new products to market, so it results advanced ones to progress the GDP(gross domestic product) value enhancement continually and forwards which may bring out many new opportunities for us to recruit and solve the unemployment problem etc. a series of raising industrious chain arrangement and improvement. Therein, the high-tech skill and products may become a highlight to push the economy continuously developed towards the industrious chain regulation and improvement for the sake of solving many talents, engineers and scientist employment sick point as the step completing a set of allocation by government institution policy determining the capital allocated under monitoring one simultaneously. So the financial and high-tech skill and products could be boosting from two aspects to finish that task will be regarded as a good combination through current economy situation, because the former may be blood in body while the latter would become key new measure to initiate robust technique level to make about many profits from correspondingly transforming industrious alignment in the filed future promise industry for many of our human being development actuality. So that the scholar and senior engineers must be educated and recruited from wide field as rapid as possible to maintain the basis research teams and applied one many teams which might become the dynamic for our high-tech products sustainable development with initiating the highest-level technique advantage so as to increase our GDP development rapidly and continuously. Thereby the social development may progress and enhance as early as possible with wide manoeuvring scholar and experts positivity and activity for the sake of promoting our life environment and level eventually and gradually.

Keywords: new research; economic GDP; Electricity generation amount; famous university; good enrollment speciality; fellow; sustainably; Shanghai Jiaotong University

1. Introduction

*Corresponding Author: Run Xu

In modern society the high-technology products as an innovation ones could be applied to actuality so we need to pay much attention to them and through all the measures reserves many relevant engineer and fellows forwards processing procedures in advance. Because the human being might play an important role to maintain and develop new items only continuously the certain basis researchers should be remained and taken an important position for them to explore new products. Certainly they must have Master and Doctorate degree with many years experiences in related ones after they graduated from college or university. So that they can be familiar with the related subjects and deal with them familiarly and rapidly &high-efficiently which will help us to

save much time to drill them from start level but a higher level. So the high-technology fellow can be searched from all of the scope abroad and domestic field after we judge them a qualified ones to take charge of an important position with his team to proceed the high-technology basis and applied research to actual situation for the sake of transforming their research achievement into actuality capacity like making products ASAP(as soon as possible). Only if we support and sponsor them to make progression in the conferred item can the improvement products be be made sustainably from the factories like current AI(artificial intelligence), Robot, airplane etc..

In short, we still emphasize the high-tech scientist and scholars who may carry out the new skill to products, the near

© Copyright 2025 GSAR Publishers All Rights Reserved Page 6

future promise ones can be made sure to finish in R & D (research &development) department and after laboratory stage in university preliminarily. So that the educational scientist must rush out firstly in theoretical principle and then the corresponding making skill may transfer to the factory R &D department to make launch step by step finally and sustainably by our senior engineer and experts &scientist and fellows with collaborating spiritually operation and effort in the end. [1~10]

2. Discussions

The GDP as an important indicator in economics field has dominated the one region economic level so that it must be regarded as a widely advocated behavior for us to understand and evaluate. The good achievement may be praised and the bad one would be critical, so the good circulation may be formed from the citizen to scholars to make sure that the positive value and y-y speed can be attained by us commonly. In addition, if there will be a decline we should know the cause and judging the behavior so as to promote the economic development continuously which can be produced continually. We may make a revised regulation to maintain its healthy development occasionally and sometimes in light of happening some matters like war, accident etc.. It had found that the Computer science &tech, Electronic information, Clinical medicine(french) etc. occupied first three speciality in the Shanghai Jiaotong University in 2025.[11~19]

2.1 China University enrolled ranking

The Shanghai Jiaotong University enrolled planing number, ranking and fractional line in 2025 has shown 1~8, 150~470 and near 700 accordingly in light of Figure 1 expressed the strong strength in Zhejiang province enrollment. Therein from the difficult to easy ranking could become the Computer Science &Tech~Clinical medicine(Oral direction) medicine according to the Figure 1 data with ranking sequence above. Moreover, the Electronic Information had the most enrollment number with 8 to express the more difficult speciality.

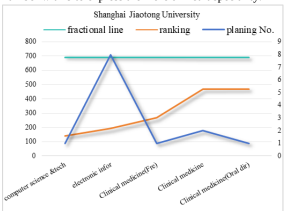


Figure 1. Shanghai Jiaotong University enrolled ranking and fractional line in 2025. [1]

At the same time, the Shanghai Fudan University enrolled planing number, ranking and fractional line in 2025 has shown 1~13, 100~2,700 and near 698~673 accordingly in light of Figure 2 expressed the stronger strength in Zhejiang province enrollment. Therein from the difficult to easy

ranking could become the Science experimental class(XHXT)~ Medicine experimental class according to the Figure 2 data there, moreover, it had the most enrollment number with 13 to explain the relatively easy speciality.

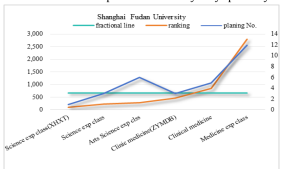


Figure 2. Shanghai Fudan University enrolled ranking and fractional line in 2025.

2.2 China &India electricity amount analysis

The electricity amount might indicate 139 &78 billion degrees by China &India in 1969 in light of Figure 3 where the variation attained 1.78 times expressing the former industry strength. Meantime the y-y in 1963~1969 afforded 19% & 32% accordingly by them explained the latter industry potential.

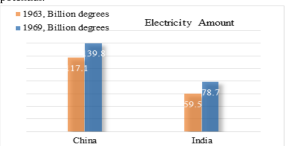


Figure 3 The electricity amount within China and India. [2]

At the same time, the electricity amount might indicate 6,548 &1,418 billion degrees by China &India in 2015 in light of Figure 4 where the variation attained 4.6 times expressing the former absolute industry strength. Meanwhile, the y-y in 2005~2015 afforded 3,000% &95% accordingly by them explained the China industry potential.

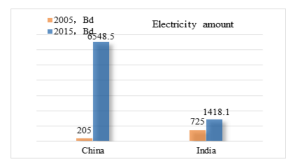


Figure 4 The electricity amount within China and India I. [2]

In contrast, the electricity amount might indicate 10,100 &2,100 billion degrees by China &India in 2024 in light of Figure 5 where the variation attained 4.8 times expressing the former absolute industry strength. Meanwhile, the y-y in

2022~2024 afforded 8% &10% accordingly by them explained the near industry speed.

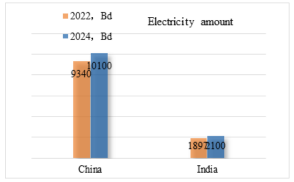


Figure 5 The electricity amount within China and India II. [2]

2.3 China &USA electricity amount analysis

On the other side, the electricity amount per capita might indicate 7,200 &13,500 degrees by China &USA in 2024 in light of Figure 5 where the variation attained above 1.87 times expressing the latter USA strong industry strength. Meanwhile, the y-y in 2006~2010 afforded 65% &-0.6%, meantime it in 2010~2020 provided 82% &1.4% accordingly by them explained the China rapid industry development speed in those two stages as though the USA remained minus and a little speed. [3]

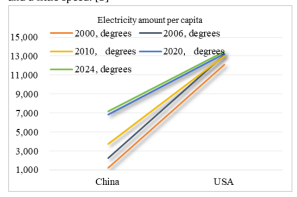


Figure 6 The electricity amount per capita within China and India II. [3]

2.4 First half of 2025 GDP rank in China

The entire country completed 66.6 trillion yuan with increasing speed of 5.3% in terms of the each provincial Bureau of Statistics in the first half of 2025 in China. At the same time, the Guangdong province~Anhui one afforded 6.8~2.7 trillion dollars in 2025 in terms of Figure 7 whose time attained 2.5 times maximum expressed the Guangdong one strong economic strength and capacity. In addition, the ones above 4 trillion dollars indicated Guangdong one~Zhejiang province with total 4 ones.

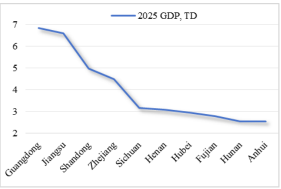


Figure 7 The first half of 2025 GDP ranking in China(top $1\sim10$). [4]

Moreover, the Guangdong province~Anhui one GDP y-y value afforded 4.1~5.6% trillion dollars in 2025 in terms of Figure 8 whose variation attained 1.5% maximum expressed the Hubei province, Zhejiang one etc. one's strong economic speed and capacity because they completed 6.4%, 5.7% accordingly besides the Jiangsu finished 5.4% speed.

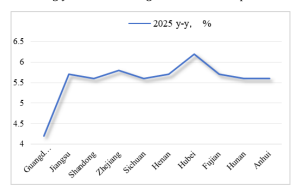


Figure 8 The first half of 2025 GDP y-y ranking in China(top 1~10).

Overall, with regards to developing economy the GDP will exhibit its strong role in one province even a country which as an indicator of economy development level expressed its effectiveness in all of our economy activities like the income status, foreign export and import trade, infrastructure erection etc. many aspects. So that the fitting increase aim will be becoming an important factor to a country and a region which needs us to consider prudently and make corresponding plan in advance for the sake of progressing our economy promotion urgently and rapidly. Meanwhile, largely investing in high-technique field can make our a series of industrious chain get developed which may employ more relevant talents even experts to participate those high-technique erection and manufacturing behavior, so that it could enhance the employment rate to decline government burden and leisure labor.

3. Conclusions

The GDP value can reflect one region's economic development level while its y-y speed may balance the year and year variation according to the last and several years exhibition where the increasing and decreasing its value would wield the wisdom tactic. Certainly, the economic expert will look through appearing phenomena of feature to

find the intrinsic key points who may advise the ones how to revise and what to deal. In short, the doctoral degree-owner and post-doctoral experience will be an expert in his research field so he may process a certain research working in university and R &D(research &development) department in big manufacturer who may be had a high salary and welfare &bonus definitely so he may focus his attention to the research item completely. We should understand and provide the best welfare for him to accommodate and working environment comfortably for him to search the complicate intrinsic relationship to a certain commodity. Moreover, there will be the staff who operates the experiment process daily in light of making plan strategic diagram and do many communications in a week etc. periodic time know how to complete the aim with a week and longer time. So we should hear the comment from the scientist and experts who has enough experience to interpret the currently meeting problem divided into the economy and high-tech aspects specially the latter will create many innovation idea and path for our engineers to participate into the projects made by government institution. Like AI(artificial intelligence) robot as an important high-technique equipment who may process many men-like activities can bring out new reformation in our world. Meanwhile, they would imitate human being to do running, fighting, climb, flip etc. complicated activities which exhibits the top AI skill and level like Uni-Tree Technique. All those focus on the software AI and Body combination, so the launch producing will meet the cost problem ie. Price. U.S. Open AI's robot sells several ten thousand dollars while China Uni-Tree Tech only sells one hundredth.

Conflict of Interest

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

References

- 1. University enrolled ranking, July 21,2025
- China &India electricity analysis, July 25, 2025, Internet
- China &USA electricity ranking, July 25, 2025, Internet
- China first half of 2025 GDP ranking, July 25, 2025, Internet
- Run Xu, The Half Life Period and Radioactivity Curves of D Wave Molecule, Social Science learning Education Journal, 2020, August, 5(8), 293-296, DOI https://doi.org/10,155 20/ssle j,v5i08,2702 Google Scholar, CrossRef
- Run Xu, The Numerical Simulation of Properties with High Angular Speed & Low Angular Acceleration in Three and Five Freedoms of Robotic Arm, SunText Review of Material Science, 2021, 3(1): 113 Impact factor 2.62
- 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

*Corresponding Author: Run Xu

- 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
- 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
- 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
- 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
- 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
- 13. 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
- 14. Run Xu, Younwook Kim, The Numerical Simulation of Torque with Parameters of Speed & Angular Speed and High Acceleration in Five Freedoms of Robotic Arm, SunText Rev of Mat Sci, 2022, 3(1): 122 Impact factor 6.25
- 15. Run Xu, The Kinematic Models of Crank with Angle and Time in Motor Housing Process, (American) SunText Review of Material Science, 2021, S1: 104, DOI: https://doi.org/10,51737/2766-5100,2021,S1,004 Impact factor 2.6, Scilit, Crossref, Google Scholar
- 16. 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,202 1,v04i04,005
- 17. Run Xu, The Dynamic Modelling of Vortex Axis Blade between Speed Force and Rotation under Variable Angle & Power in Helicopter, (American) SunText Review of Material Science,
- 18. 2021,S1: 103 Impact factor 2.6, Scilit, Crossref, Google Scholar
- 19. Run Xu, Searching for Scientist Initiating High Technological Level and Economic Prediction Continuously and Sustainably, TESS Res Res Rev., 2024, 3(4): 219

20. Run Xu, Searching for High Quality Developing Derivative Financial Product and its Risk Managerment with Sustainability, TESS Res Res Rev., 2024, 3(4): 220