

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 Famous University Enrollment Speciality & Electricity Generation Amount in Economy GDP and Finance on Fellows Publishing Articles 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

Vol – 4 Issue –8

PP: - 01-05

Abstract

The university speciality will play an important role in educating high-level talents with their qualified enrollment into famous university to learn their advanced technology and knowledge for the sake of promoting their competitive capability in future society. So we should prudently enroll those having talent and nature graduates from the high-school in light of their National College Entrance Examination evaluation which is able to estimate the excellent graduates from middle school stage for them to continue to study in top university like 985 and double first-rate ones in China. Thereby, the corresponding speciality may become important too where they will learn and experiment the technologies and humanities correspondingly so as to process the relevant technological work in university and enterprise respectively. On the other side, the electricity amount will represent the one region and country economic development level and entity, so that we need to carefully study the future blue-print tactic in advance and simulate the feasibility in near future for example the low-carbon energy &even natural gas, one-time ones. Those electric product are about to replace our human being for sophisticated work-shop duty and payment machine in factory and shopping mall with being convenient and comfortable mode besides accurateness and quickness. It has been finding that the China GDP completed 5.3% speed with middle one explained its potential strength and entity as a big community and verified the certain variation happened to compare with USA when the one per capita has still distance in China though China total electricity generation has already exceeded the latter in 2010. On the other hand, the speciality like Science class &business and administration, Oral medicine, Art science in Perking university will occupy the first four ones.

Keywords: new research; economic GDP; Electricity amount; publishing article; university enrollment speciality; fellow; sustainably; Perking university

1. Introduction

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. [1~3]

At the same time, the stocks change in market will fluctuate continuously which reflect the company estimation and confidence every working day. We should know its basic knowledge and operation principle in modern society like funds &bond etc..definitely we should recognize the investment risk because the market can not be controlled by digital data simply we should initiate the wisdom and awareness measure too. As a scholar and fellow the research papers can become an indicator in new technique study, so the best paper will be published in famous journal periodically and sustainably. [4~10]

*Corresponding Author: Run Xu © Copyright 2025 GSAR Publishers All Rights Reserved Page 1

2. Discussions

The paper is about to describe the economy GDP in the first half of 2025 in China, then the electricity generation amount may be proceed. On the other side, the university speciality and finance stocks change will be processed for sake of seeking the regulated factor like intrinsic principles. It is found that the China GDP completed 5.3% speed with middle one explained its potential strength and entity as a big community and verified the certain variation happened to compare with USA when the one per capita has still distance in China though China total electricity generation has already exceeded the latter in 2010. On the other hand, the speciality like Science class and business &administration, Oral medicine, Art science in Perking university will occupy the first four ones. [11~20]

2.1 China University enrolled ranking

The Perking University enrolled planing number, ranking and fractional line in 2025 has shown 3~24, 1~240 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 Science experimental class(Yuanpei)~Oral medicine according to the Figure 1 data with ranking sequence 1~240 mentioned above there. Moreover, the Science experimental class had the most enrollment number with 24 to explain the middle speciality.

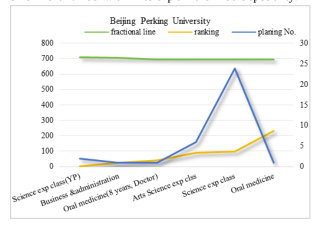


Figure 1 The Perking University enrolled ranking and fractional line in 2025. [1]

Meanwhile, the Perking University enrolled planing number, ranking and fractional line in 2025 has shown 6~1, 270~400 and near 700 accordingly in light of Figure 2 expressed the strong strength in Zhejiang province enrollment. Therein from the difficult to easy ranking could become the Clinic medicine(8 years, Doctor)~English(medicine) according to the Figure 2 data there. Moreover, the Clinic medicine(8 years, Doctor) had the most enrollment number with 6 to explain the higher speciality.

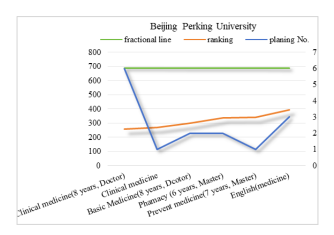


Figure 2 The Perking University enrolled ranking and fractional line I in 2025.

2.2 QUEST Journals

The QUEST Journals Inc. Would be an open access scholarly, peer-reviewed, interdisciplinary, monthly and fully refereed journal in general. The Online Paper Submission may be preferred to in with courage. Thereby we would like to invite you to contribute your Research Paper for publication in Quest Journals. The papers published in Quest Journals will receive very high publicity and acquire very high reputation. The journal covers all areas of computer science, Mechanical Engineering, Civil Engineering, Electronics engineering, Information technology etc. Moreover, the Quest Journals provides DOI (Digital Object Identifier) to each published article. The Quest Journals registers all published papers in ANED (American National Engineering Database). In addition, it has the Indexing as following like Crossref, Index Copernicus, ANED, Google Scholar, NASA Ads etc. The Article Notification could be within 2 days after Submission and the publication (Online) time may be within 3 days. At last the list of Journals will become as below in details.

Table 1. List of Journals exhibition as following. [2]

S. No.	Journal Name	ISSN
1	Journal of Software Engineering and Simulation	2321–3809
2	Journal of Electronics and Communication Engineering	2321–5941
3	Journal of Architecture and Civil Engineering	2321-8193
4	Journal of Research Mechanical Engineering	2321-8185
5	Journal of Research in Humanities and Social Science	2321-9467
6	Journal of Research in Agriculture and Animal Science	2321-9459
7	Journal of Research in Pharmaceutical Science	2347-2995

8	Journal of Research in Business and Management	2347-3002
9	Journal of Research in Environmental and Earth Sciences	2348-2532
10	Journal of Medical and Dental Science Research	2394-076X

2.3 China' first half year GDP in 2025

The China first half year GDP will complete 66, 053 billion yuan and exhibit 7000~200 billion yuan by Guangdong~Ningxia province in 2025 in terms of the region Bureau of Statistics in China whose variation attained 35 times maximum explaining the former like Guangdong etc. strongness and potential force. Meantime, the one beyond 3,000 billion yuan could indicate Shandong, Zhejiang, Sichuan &Henan province expressed their strong strength. It has been noticed that some regions were not given their GDP value by now in final.

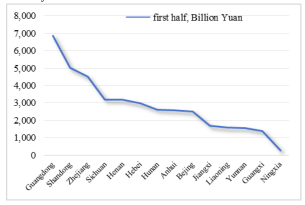


Figure 3 The China first half of year GDP [3]

At the same time, the China first half year GDP y-y actual will complete 4.2%~5.8% by Guangdong~Ningxia province in 2025 in terms of the region Bureau of Statistics in China whose variation attained 1.1 times with little value. Meantime, the nominal one could indicate 3%~6.2% by Guangdong and Hebei province expressed the latter Hebei province strong potential strength. Additionally, the Zhejiang province and Beijing capital city has the same higher speed and potential force.

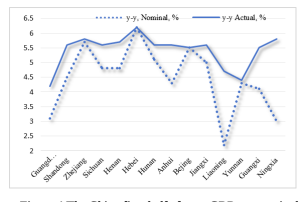


Figure 4 The China first half of year GDP y-y nominal and actual. [3]

2.4 China &USA electricity generating amount analysis

The electricity amount might indicate 10,000 &4,400 billion degrees by China &USA in 2024 in light of Figure 5 where the variation attained 2.2 times expressing the former strong industry strength. Meanwhile, the y-y in 2005~2015 afforded 477% &11% accordingly by them explained the China industry development speed recent years.

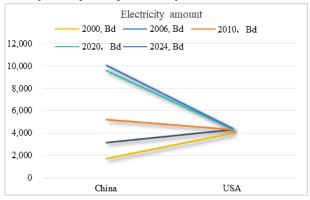


Figure 5 The China &USA electric generation comparison. [4]

2.5 Stocks change

In the morning of July 24, 2025 the recommended < Caihong Gro> increased limit; <Hualing Cable> big increased 5%; <Gaozheng Minbao> impacted the four plates; <Nanfang Luji> strongly realized the four plates; <Tianlong Lim> &<Ningbo Junsheng> increased limit both. In addition, the golden ones in pool like <Zhongwu Gaoxin> completed to impact raising limit today, <Longchi Tech> completed low absorption and big increasing to 15%. [4] At the same time, the morning recommended one <Zhenghai Chicai> strongly increased 5%; the yesterday recommended one <Caihong Gro> strongly completed two pates; on Tuesday the one <Boyun Xincai> realized three raising limits within four days; <Nanfang Luji> completed five raising limits; <Tianan Xincai> &<Yuheng Pharm>, <Zhengchuan Lim>, <Saili Medical> recorded increasing limit for all of them. Additionally, the <Zhongwu high-tech> increased limits today as well and the gold stock in pools <Shenchi Mech-electric> two raising limits in four days after completing low absorption. [7]

2.6 First half of 2025 GDP analysis

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 2.5~0.9 trillion dollars in 2025 in terms of Figure 6 whose time attained 2.7 times maximum expressed the Guangdong one strong economic strength and potential. In addition, the ones above 1.5 trillion dollars indicated Beijing one~Shanxi province with total 6 ones.

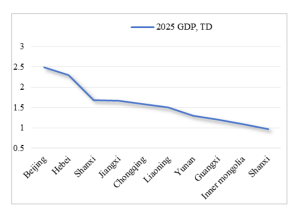


Figure 6 The first half of 2025 GDP ranking in China(top 11~20). [6]

At the same time, the Beijing city~Shanxi province afforded 5.5~3.7 trillion dollars in 2025 in terms of Figure 7 whose variation attained 1.8 times maximum expressed the Beijing one strong economic strength and potential in that top 11~20 ranking in China. In addition, the ones above 5% speed indicated Beijing city~Inner Mongolia municipality with total 7 ones explained their economic potential and perspective now.

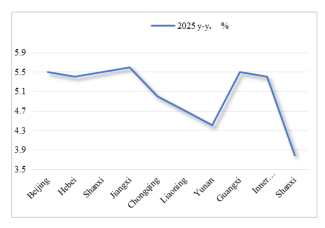


Figure 7 The first half of 2025 GDP ranking in China(top 11~20). [6]

3. Conclusions

The university speciality will play an important role in educating high-level talents with their qualified enrollment into famous university to learn their advanced technology and knowledge for the sake of promoting their competitive capability in future society. So we should prudently enroll those having talent and nature graduates from the high-school in light of their National College Entrance Examination evaluation which is able to estimate the excellent graduates from middle school stage for them to continue to study in top university like 985 and double first-rate ones in China. Thereby, the corresponding speciality may become important too where they will learn and experiment the technologies and humanities correspondingly so as to process the relevant technological work in university and enterprise respectively. On the other side, the electricity amount will represent the one region and country economic development level and entity, so that we need to carefully study the future blue-print tactic in

advance and simulate the feasibility in near future for example the low-carbon energy & even natural gas, one-time ones. Those electric product are about to replace our human being for sophisticated work-shop duty and payment machine in factory and shopping mall with being convenient and comfortable mode besides accurateness and quickness. It could find that the China GDP completed 5.3% speed with middle one explained its potential strength and entity as a big community and verified the certain variation happened to compare with USA when the one per capita has still distance in China though China total electricity generation has already exceeded the latter in 2010. On the other hand, the speciality like Science class & business and administration, Oral medicine, Art science in Perking university will occupy the first four ones.

Conflict of Interest

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

References

- 1. China University ranking, Wechat, July 21, 2025
- 2. QUEST Journals Inc., E-Mail, July 2
- 3. China half of year GDP, July 23, 2025, Internet
- China &US electricity generation, Wechat, July 25, 2025, Internet
- Qiu Wenquan, Yashang Int. &Inve., Wechat, July 24, 2025
- 6. China first half of 2025 GDP ranking, July 25, 2025, Internet
- Qiu Wenjuan, Yashang Inte. &Inve., Wechat, July 26, 2025
- Run Xu, The Relationship between Volume & Pressure and Rotation & Torque in Engine Cylinder, Saudi Journal of Engineering and Technology, Nov, 2020, 5(11): 48 4-485, DOI: 10,363 48/sjet,2020, v05i 11,015 Impact factor 1.2
- Run Xu, The Kinematic Models of Crank with Angle and Time in Motor Housing Process, Saudi Journal of Engineering and Technology, Nov, 2020, 5(11): 474-47 9, DOI: 10,36348/sjet ,2020,v05i 11,013 Impact factor 1.2
- 10. Run Xu, The Relationship between Volume and Pressure to Rotation & Torque in Engine Cylinder, Social Science learning Education Journal, 2021, 6(2), 364-367, DOI https://doi.org/10,15520/sslej.v6i2,2753
- 11. Run Xu, The Relationship between Force and the Temperature & Length within one Cycle in Engine Cylinder, Saudi Journal of Engineering and Technology, Nov, 2020, 5(11): 457-459 DOI: 10,36348/sjet,2020,v05i11,010 Impact factor 1.2
- Run Xu, The Chinese Advantages Compared with Developed Country in New and Old Energy Converting & Manufacture Technology, Saudi Journal of Engineering and Technology, Nov, 2020,

- 5(11): 410-412, DOI : 10,36348 /sjet,20 20,v05i11,001 **Impact factor 1.2**
- Run Xu, Research on the Automatic Production & Equipment in Korea Japan and China, Saudi J Eng Technol, Nov, 2020; 5(11): 416-418
- Run Xu, Simulation of Harmful Fuel Inflamer through Outlet & Maximum Pressure in Cylinder with Temperature in Engine of Vehicles, Saudi Journal of Engineering and Technology, Oct, 2020; 5(10): 407-409, DOI: 10,36348/sjet,2020,v05i10,008 Impact factor 1.2
- 15. Run X, <u>Simulation of Harmful Fuel Inflamer with Time & Temperature in Engine of Vehicles</u>, <u>Social Science learning Education Journal</u>, 2020, 5 (10) 364-367, DOI https://doi.org/10.15520/sslej.y5i10,2736 Google Scholar, CrossRef
- 16. Run X, Parameters Simulation of Missile Track

 Trace with Linear Quadratic & Exponential

 Equation I, Social Science learning Education

 Journal, 2020, 5(9) September, 345-351,

 DOI: https://doi.org/10.15520/sslej, v5i09.2720

 Google Scholar, CrossRef

*Corresponding Author: Run Xu

- 17. Run X, The Dynamics & Torque and Force-Angle Relation on Velocity of Hammer with Lagrange Equation in Robotic Arm I, Social Science learning Education Journal, 2020, 5 (09) September, 335-339
- 18. Run X, <u>Tip Speed Ratio & Pitch Angle Relations of Wind Turbine Blade</u>, **Social Science learning Education Journal**, 2020, 5 (09) September, 340-341, DOI: https://doi.org/10.15520/sslej.v5i07.2717 **Google Scholar, CrossRef**
- 19. Run X, Modeling Control in Thread Process of Screw, Social Science learning Education Journal, 2020, 5 (08) August, 279-283, DOI: https://doi.org/10.15520/ sslej, v5i07,2697 Google Scholar, CrossRef
- Run Xu, Dynamics Equations of Wind Turbine Blade, Social Science learning Education Journal, Volume 05 (07) July 2020:258~264, DOI: https://doi.org/10.155.20/3sslej.v5i07.2695