

A Research of Thriving Economy and Finance Innovation like GDP Indicator & High-Tech Speciality on Fellows Sustainably XXII

By

Run Xu

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



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Abstract

The economy includes finance innovation like GDP(gross domestic product) indicator will be an important factor for us to grasp since the value may reflect the economic development tendency in a region and country. We should continuously analyze the each year, month status so as to find the economy development normal step and monitor its track. When there are new signal happened in the value we could review and make a good decision to assist its helpful development speed with a certain measure. We may find some problem for us to know its wrong or good path so that in time regulate its administration for the sake of improving current situation constantly with experts negotiating to solve the difficult point like policy instruction in light of investigating the Q &A. on the other hand, the high-tech product may be another important factor for us to search and develop which may promote the economy development definitely. We need to hear from scientists to proceed mature product to push forwards market for its outstanding performance continually. Because the cutting-edge-field will become a promise in economy development like employment problem our endeavour will change the high unemployment rate through erecting manufacturer and research &development department in university where many innovation items can be solved upon searching for the combination with common collaboration between sample and launch goods. After satisfying the cost requirement the product can be permitted to produce commercial products to flow into market to find its feasibility and new market demand like current AI(artificial intelligence) product.

Keywords: study; thrive; economy &finance innovation; GDP indicator; High-tech speciality; fellows; sustainably

1. Introduction

The economy GDP(Gross domestic product) will reflect one country and region economic development degree with value so it is an important factor affecting our live quality closely. Moreover its value can be compared with different one to find the difference among them so we may clarify the actual economy position and level for us to consider and take a tactic. So how to enhance the GDP gradually with blue-diagram will become a government's necessary task in front of us, which may be determined by us whether or not to adopt a rapid method to promote it. We should promote it according to itself actual situation like labour force and capital &necessity analysis so the speed can be controlled by national institution and monitor one. Because we are existing in a reformation period like internet formation and electronic monitor time we can not cover us in a close space so the common developing requirement may be advocated by our

citizen and government. [1~6] Thereby we need to adopt a necessary method to improve our life level to more advancement which may be a tendency for us to make a plan diagram to develop the economic GDP urgently. However some parameters may be proposed by institution of government which may become the next season or year indicator let us chase and achieve because current situation is in a higher developed one like 150,000 dollars per capita in China. We should constantly open seminar to explore the current economic speed so as to maintain a toughness development but only a rapid within one time. We still need to develop economic GDP with long time in ten years even twenty years later. [7~9] At the same time the high-tech product may promote the economic GDP development since it has the promise perspective in future, so the more advanced high-tech level will create higher GDP enhancement meantime. On the other hand, the new industrious chain may

be formed through innovating product which may progress the actual economy forwards and sustainably.

2. Discussions

The fitted experts will be liked to recruit by HR(human resource) dept. in units, so the more corresponding humans is willing be required by the university and maker even college. We should emphasize on those high-tech talent and engineers who graduated from university and college with higher-degree like post-doctorate course and experience since they know the key parameter like in item and project better and with classifying mind. So the high-technique scientist may be able to process some important projects with long years like more than ten years to accumulate their experience enough to process new research and developing ones smoothly which is about to know how to proceed and what to be important etc. a series of problems. Thereby those engineer and experts would be emphasized and more attention to them for them to search those new measures for the sake of progressing the promise project into our society market rapidly to balance its value actually.

2.1 PCBA & product design

We are seeking a partner to simplify your PCBA(Printed Circuit Board Assembly) and manufacturing processes? PF Mold offers comprehensive, in-house solutions, from *PCBA to mold manufacturing, plastic molding, casting, machining, and assembly*. We deliver market-ready products with optimized costs and lead times. 1. **Expert Design:** PCBA and product design teams focused on innovation and efficiency; 2. **End-to-End Manufacturing:** In-house capabilities for seamless production and quality control; 3. **Faster Time to Market:** Streamlined processes for reduced lead times. To explore how we can help you achieve your goals, *please share your 3D (STP, IGS, X_T) or 2D (DWG, PDF) drawings, or samples*. We'll provide a quote within 24 hours. [1]

Key Improvements and Rationale have been including as follows in detail. 1. **Subject Line:** More concise and action-oriented. "Streamlined" and "Design to Delivery" immediately convey the value proposition; 2. **Opening:** Gets straight to the point. Asks a question to engage the reader; 3. **Conciseness:** Removed unnecessary phrases like "I hope this email finds you well." Every sentence is now working harder; 4. **Focus on Benefits:** Instead of listing features, the email highlights the *benefits* of those features (e.g., "Faster Time to Market" instead of just "Streamlined processes"); 5. **Bullet Points:** Make the key benefits easily scannable; 6. **Stronger Call to Action:** Clear and direct instruction on what you want the recipient to do; 7. **Removed Redundancy:** Combined similar services (e.g., zinc/aluminum casting, Copper/Stainless steel Machining) under a broader term like "casting, machining."; 8. **Targeted Language:** Uses language that resonates with decision-makers (e.g., "optimized costs," "reduced lead times"); 9. **Why these changes work because they have as below following aspects.** a. **Respects the Reader's Time:** Busy professionals appreciate brevity; b. **Highlights Value:** Focuses on what the recipient will gain; c.

Clear Call to Action can Make it easy for the recipient to take the next step; d. **Professional Tone:** Confident and direct, without being overly aggressive; meanwhile, *further Considerations would need to think about as following. The personalization may* search the recipient and tailor the email to their specific industry or needs. On the other side, *segmentation includes to* consider creating different versions of the email for different target audiences. c. **A/B Testing can become** experiment with different subject lines and calls to action to see what performs best; Then **Follow-Up work will become** If you don't hear back, send a brief follow-up email.

2.2 Provincial top six~ten cities B-scale-city GDP ranking

The Chinese provincial top 6~10 cities GDP value would indicate 0.49 TY(trillion yuan)~0.32TY by Wuhu~Liuzhou in 2023 in terms of Figure 1 where the variation time could provide 1.5 times between them. Moreover, the ones which exceeded 0.4 TY might record the Ganzhou, Baotou, Mianyang additionally expresses their strong economy entity and explosive power as well. On the contrary, the Liuzhou and Putian recorded one less than 0.35TY explaining their lower GDP value.

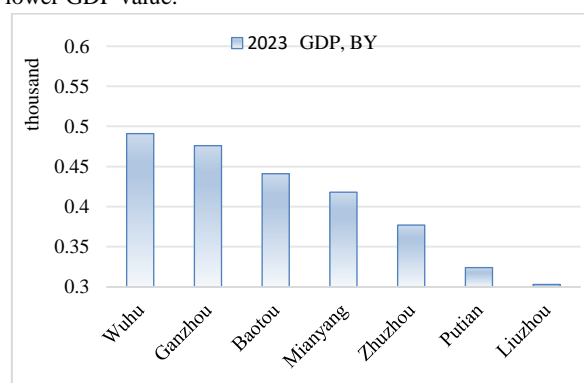


Figure 1 The provincial top 6~10 cities B-scale-cities GDP rank. [3]

Meantime, the Chinese provincial top 6~10 cities GDP value would indicate 0.45 TY(trillion yuan)~0.32TY by Wuhu~Liuzhou in 2022 in terms of Figure 2 where the variation value could provide 0.13 TY between them. Moreover, the ones which exceeded 0.4 TY might record the Ganzhou, Baotou additionally expresses their strong economy entity and explosive power too. On the contrary, the Liuzhou and Putian recorded one less than 0.32TY explaining their lower GDP situation.

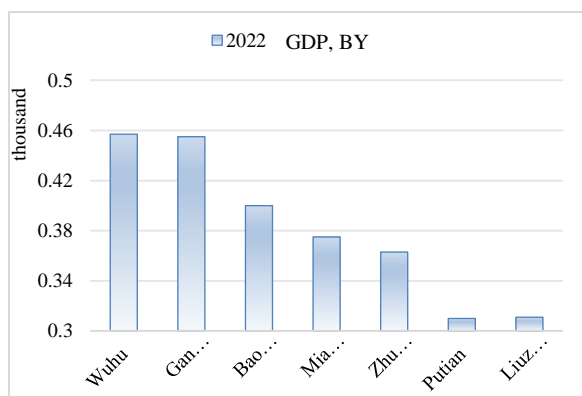


Figure 2 The provincial top 6~10 cities B-scale-cities GDP rank in 2022. [3]

2.3 Cities' DGP income per capita speed analysis in the whole nation

The cities' GDP income per capita speed will indicate 4%~5.5% by Shanghai~Shenzhen in terms of Figure 3 in 2024 whose variation time can arrive 1.3 times between them. Moreover, the cities above 4% can become Beijing Suzhou Shaoxing Nanjing Wenzhou in addition where the Wenzhou and Suzhou may realize 4.6% and 4.3% accordingly then expressed the excellent economy explosiveness & performance. On the contrary, the Hangzhou, Guangzhou & Ningbo recorded the lower economy situation too with 3.5%, 3.7%, ditto respectively.

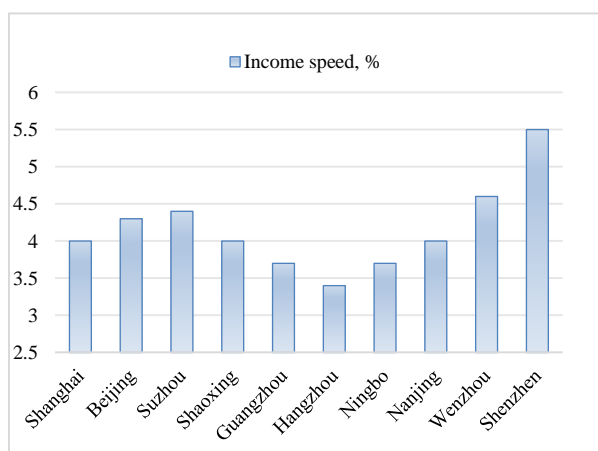


Figure 3 The top ten cities DGP income per capita's speed analysis in the whole nation. [2]

2.4 Provincial A-scale-city GDP ranking

The provincial China A-scale-city GDP value might indicate 265BY(billion yuan)~160BY by Harbin city~Xi'an one in 1992 in light of Figure 4 whose occupation would attain top seven~fifteen correspondingly. The variation rate between Harbin city and Changchun city could afford 1.55 times with a certain value explained the former strong economy potential and burst power. Meantime, the city beyond 200 BY would indicate three cities like Harbin, Jinan & Shijiazhuang expressed their strong economic communities. At the same time, all of those nine cities surpassed 150 BY threshold then.

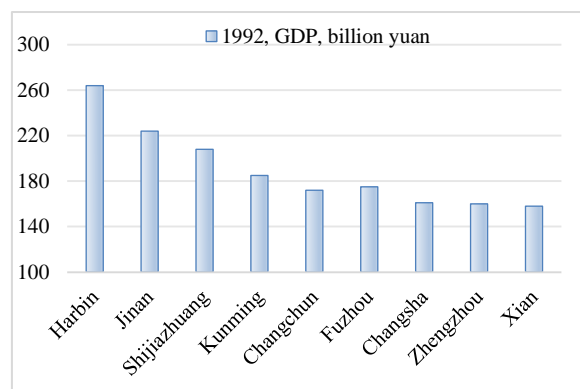


Figure 4 The top ten cities DGP income's speed analysis in the provincial A City. [4]

Meantime, the provincial China A-scale-city GDP value might indicate 58BY~28BY by Guangzhou city~Nanjing one in 1992 in light of Figure 5 whose occupation would attain top one~six correspondingly. The variation rate between Guangzhou city and Hangzhou city could afford 1.93 times with a certain value explained the former strong economy potential and burst power. Moreover, the city beyond 30 BY would indicate three cities like Guangzhou, Chengdu, Shenyang & Hangzhou expressed their strong economic communities. At the same time, all of those nine cities surpassed 20 BY threshold then.

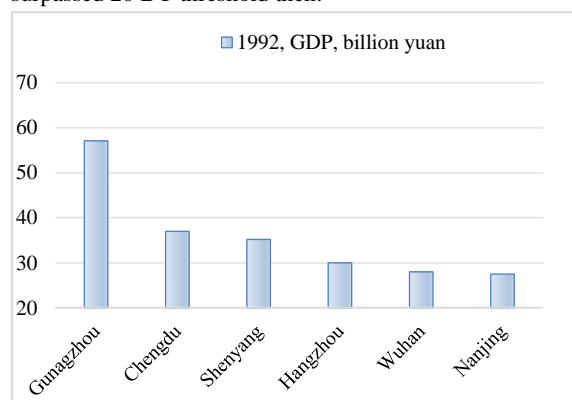


Figure 5 The top ten cities DGP income's speed analysis in the provincial A City. [4]

2.5 Stocks change in market

On the morning of today the recommending one <Jingwang Electron> & <Zhongguang Anti-thunder> realized the raising limit; another one <Yema Battery> realized T+1(selling after buying one day) and strongly raising limit; the member one <Chengbang Lim.> completed two-continous-plates and increased amount reached far beyond 20%. [10] In contrast, the crossing weeks better ones in pools would display the highest increasing amount with 20% by Jiangshan Limited Jinchuang Group Guorui Tech in terms of Chemistry high-end device & military informatization of main-line for benefit, and following by high-tech digitalization medicinal business & AI (artificial intelligence).

Table 1 The crossing weeks better stocks in pools. [11]

Selected time	Names	Increasing amount, %	Benefit main-line
On March 21	Gan Consult	13%	Algorithm renting
On March 28	Yifeng Pharmacy	12.4%	Medicinal electric-business
On April 11	Jiangshan Limited	20%	Phosphor chemistry
On April 18	Ande Li	-8.9%	-
On April 25	Meige Intel.	13.2%	Robot
On may 9	Mengwang Tech	13.3%	Algorithm force
On May 16	Jinchuang Group	20%	High-end equipment
On May 23	Guorui Tech	20%	Military information
On May 30	Jinqiao Information	13.3%	AI

2.6 Journal introduction

The famous journal publisher as the International Journal of Engineering Inventions (IJEI) is peer reviewed International Journal. It can publish original research articles, review articles and technical notes. IJEI offers worldwide indexing to all published papers with IJEI. Moreover, the peer-reviewed IJEI Journal is started with a mission to encourage contribution to research in Science and Technology. Encourage and motivate researchers in challenging areas of Sciences and Technology as below courses in detailing. 1. Submit your paper in MS Word (.doc or .docx) as per manuscript guidelines; 2. IJEI also provides hard copy of certificates to all authors free of cost at their postal address; 3. Publish both online as well as print version both; 4. Engineering & Science Technology relevant papers; 5. Journal's IF(impact factor) is 7.2; Publication fee is 20\$ for one. On the other hand, the IJEI Indexing would include in many main scientific database like Google Scholar, Issue, Academia, Research Gate, Index Copernicus, Jour Info, ANED, ESCI World etc.

3. Conclusions

Because the economy could depend on the high-technique research and development whose role may be important like AI(artificial intelligence) product on Yushu Technology corp. In China and Boston dynamic corp.. The former's humanoid robot will have swift and rapid feature while the latter may have men-like and accurate one. They are about to become future AI robotic start-profile to encourage us to progress further steps to consider the cost budget and materials, working stability etc. manufacture problem. So the economy influences the high-technique field skill and product research

&development largely through joining to the research's many respects like human resource, materials and capital expending etc.. however, those support may be completed the manufacturer plan and determined by government institution, so they must guarantee the requested profit which can be burden mostly by manufacturer or the bilateral burden like advantage items for example the new energy project, ocean project, aerospace engineering, drug making, food product. So the primary, secondary industry and service sector(Tertiary industry) will be developed broadly to satisfy the human being demand more and more. Therefore, we may enjoy the cutting-edge-field product and service early and aim for exploring aerospace even astronautic story in the end. Meanwhile, through learning their knowledge published in journal we could proceed the relevant project research and development to apply to make samples to certify the error deviation for those data and their correct so as to extend our research scope and further direction as to a certain products.

Conflict of Interest

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

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