

A study for Innovative Economy GDP & High-Technique Product like Private Cars on Scientists & Fellows with Sustainability

By

Run Xu

Gyeongsang National University, College of Engineering, School of Nano New Materials, JinJu-si 52828, Gyeongnam, Korea



Article History

Received: 05/03/2025

Accepted: 12/03/2025

Published: 15/03/2025

Vol – 4 Issue –3

PP: - 13-16

Abstract

The scientist and scholar can solve the technological knowledge and experience through their accumulated one so they can play an important role with designing and producing product like atomic bomb etc. high technological field whose leading effectiveness is proven by us frequently. There are many doctor graduated from American famous university can resolve the theoretical formula in order to simulate the atomic force network which may provide an important information before we process manufacturing procedure so it may indicate the general size in light of force which affords us the general design parameters usefully. whereby we can avoid many times experiment even producing course deviation which may save many people labour and lots of expense. On the other hand, the economic income for general man may attain through spending financial expense like recent golden price which can be affected through stabilizing or not world political situation, once there is war etc. incident it will indicate that the controlling price is able to increase which may bring out many chances by gambler like American and Europe community even free individual businessmen purely pursued money. The scholars may be regarded as blood in body who can break through a defined limitation to create a new innovation and initiative in the research & development team with sustainability.

Keywords: study; economy; fellow; scientist; high technique; private car; product; innovation; sustainably

1. Introduction

The scientist and scholar can play an eminent role on deciding the determination in important matters for our country so we must give them much convenience even high salary at department of university and manufacturer. We need to maintain the scientist and scholar quality and level besides quantity whose effectiveness will expose under a series of difficult problem for lowering cost and research and development fee especially. We must respect them since they can bring out eminently progress and benefit for us to share continuously until we know how to affect our life. Through experiencing advance education and experiment for proceeding several projects they may know what to do if the difficult problem occurs around our research front so we can learn many things from them to instruct next generation science aim. So there are much knowledge and experience to be learned by us so as to boost our enterprise in future.

On the other hand in modern society every man has right to make risky capital income from their investment. So the

relevant knowledge should be learned by us like reading Newspaper or journal to prevent from happening those incident matters in future which may make us lose more money. On that contrary some gambles can clearly see the chance and boldly buy a lot gold so that that makes them earn much more money. Many times buying and selling will let them earn much capital within a year even more than that. [1~4]

Overall, the technology and economy is able to make us to be entry a good circulation from our daily life to national prosperity. Thereby the scientist and scholar is able to define current situation and benefit from salary to bonus income. We should study them how to deal with the matters and what to do recently may give us many experience and knowledge. [5~9]

2. Discussions

In the modern society the live quality will connect with our new product which can be produced by maker after experiencing theory proposal and R & D department practical

procedures. So the latest AI (artificial intelligence) product may meet people's each demand constantly which is becoming a prevalent technique and product to be entry our daily life. Moreover the demands to every aspect's scientist & fellows will become more many and kinds whose mean will express that the educational subject must follow up the objective existence urgently. Now the above mentioned content will be narrated and discussed as below in details.

2.1 The GDP top 100 strong cities ranking in 2024

Table 1 exhibits the whole country's top 100 strong cities GDP ranking whose ranking includes Yibin~Zhangjiang city with GDP 400~380 billion yuan in 2024. The difference between them indicated about 20 billion yuan being big one whose value explains that there are still unbalances economic region in China.

Table 1. The GDP top 100 strong cities ranking. [1]

Ranking	Names	GDP, billion yuan
87	Yibin	400
88	Langfang	390
89	Zhuzhou	390
90	Ningde	390
91	Zhanjiang	380

Table 2 exhibits the whole country's top 100 strong cities GDP ranking whose ranking includes Weihai~Zhoukou city with GDP 372~363 billion yuan in 2024 too. The difference between them indicated proximate 10 billion yuan with small value which explains the balance region will exist in there.

Ranking	Names	GDP, billion yuan
93	Weihai	372
94	Shangrao	372
95	Yichun	371
96	Qujing	367
97	Zhoukou	363

Table 2. The GDP top 100 strong cities ranking I. [1]

2.2 HK stocks market leading the world

Last one week the HK stocks' consumption media entertainment estate would lead increase in Table 4, however the energy could decline with opposite trend. In Table 3 the each index in the world top nine would rank where the HK (China enterprises index)~Singapore shaped 21.7%~6.6% increase rate accordingly.

Table 3 The HK stocks market leading the world top nine ones. [2]

Ranking	Names	Increase rate, %
1	HK (China enterprises	21.7

	index)	
2	MSCI China	21.5
3	HK (hangseng index)	19.8
4	Germany	11.6
5	South Africa	9.9
6	Brazil	9.0
7	HK local	7.4
8	Mexico	7.2
9	Singapore	6.6

In Table 4 it exhibited the alternative consumption~medical & health business would shape 11.1%~3.3% accordingly which explains the free leisure & tertiary industrious business occupied the prevalent cutting edge ones. Businesses like media & entertainment, estate, telecom service etc. can dominate the top position at the same time. Hereby it exhibits that there is still developing elastic in tertiary industry like Bank, IT & Medical and health, mandatory consumption etc. businesses with low increase speed whose low one can indicate the temporarily lower one only because the big technique direction may meet many barriers in front of them sometimes.

Table 4 The HK top nine stocks market businesses. [2]

Ranking	Names	Increase rate, %
1	Alternative consumption	11.1
2	Media & entertainment	10.1
3	Estate	8.7
4	MSCI China	7.2
5	Telecom service	6.8
6	Bank	4.6
7	Mandatory consumption	4.5
8	IT (information technology)	3.7
9	Medical & health	3.3

2.3 Journal publication's introduction

This is Journal of Information, Technology and Policy (JITP), a professional open access journal published across worldwide by Global Science Publishing, Singapore. We are very interested in your research fields and would like to publish the full text of your unpublished paper in our journal. If you have the idea of making our journal a vehicle for your research interests, please send the electronic version of your papers to us in MS word format via email attachment or you could submit your articles at our journal website (<https://ojs.sgsci.org/journals/jitp/about/submissions/>) Once your articles are received, we will send your articles for peer review immediately. The whole peer review procedures are

usually within a month. After being published on our journal, your article will get a DOI(Digital Object Identifier) and can be searched on Google Scholar. Moreover, the paper submit before the submission deadline can enjoy 30% discount on APCs. We expect articles from you or your colleagues or your excellent students. Besides, you can also consider several other journals from us: Intelligent Systems & Robotic Mechanics; Innovations in Applied Engineering and Technology; Journal of Computational Methods in Engineering Applications. We might hope strongly that many fellows & experts submit their research achievements to the journal for commonly experiencing happiness & growth together. At last we might provide the best service to the submitted paper to publishing in our journal as soon as possible, meantime we would advertise expensively to many databases for seeing the audience in time.

2.4 The socialism key valuable concepts

The socialism key valuable concepts will include in below 12 aspects in light of advertising board currently which was proposed in December, 2024. They are the prosperity, democratic, civilization, harmony, freedom, equality, justice, legislation, patriotic, dedicated, honesty, friendly accordingly. The first four concepts will indicate China socialism modernization country's construction target; the second four will shape the lively description towards beautiful life; the third four can provide a citizen principle moral attribution. [5] As a China citizen the twelve key valuable concepts will be regarded as adapting a criterion to instruct every personal behavior & spirit currently. Wherein the citizen quality in modern society will be emphasized and continuously advocated widely so as to exhibit socialism advantages with updating the latest spiritual aspects contributed to China's modernization in the world. So that we should sustainably learn new things from the world to attain as a modernization citizen good status and preparation's strategic diagram.

2.5 The private cars number in China

In Figure 1 the top five provincial cars number might be exhibiting where the Guangdong, Shandong occupies the first and second number with near 27 million in 2023 while the Jiangsu, Henan & Zhejiang dominates the third~fifth one with 19~17 million in the same year. The first group and second one's difference would indicate 9 million with big value whose mean can explain the unbalanced economy status there. On the other hand, the total tendency could regard as increasing line for the five provincial cars number generally which expresses that the owned private cars family will attain 70% more than 2/3 family having its car in Guangdong & Shandong provinces.

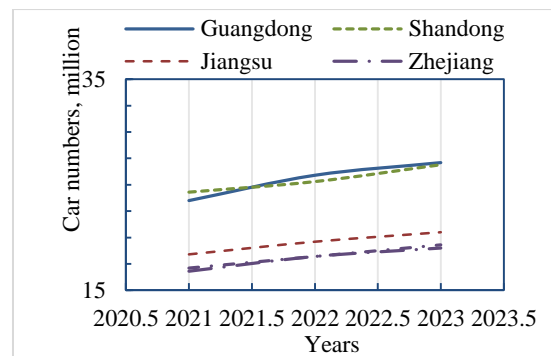


Figure 1. The private cars number in top provincial status in 2021~2023. [3]

2.6 China top provinces & Asian four dragons economic comparison

In Table 1 it exhibits that the Korea~Guangdong province GDP amount could indicate 362~47 billion dollars in 1992 while the y-o-y would provide 12%~34% correspondingly. Moreover, the Taiwan province can afford 35% highest increase speed while Korea could only shape 12% in 1992. Whereby the Guangdong province has dominated the higher increase speed with 34 following Taiwan to become a rapidly increasing economy entity as well. On the contrast the HK & Singapore occupies the 22% increase speed lied in the middle position.

Table 1. The China Guangdong provincial & Asian four dragons' economy status in 1991~1992, billion dollars(units). [4]

Yea rs	Taiwa n	HK	Kore a	Singapo re	Guangdo ng
1992	264	107	362	53.6	47.1
1991	195	87.0	323	43.9	35.0
y-o-y, %	35.3	22.9	12.0	22.0	34.5

3. Conclusions

The economy innovation and High-Tech products will afford the new quality force for constructing the 22nd century new situation and demand, hereby the relevant fellow and experts will be pushed to the cutting edge field to complete the advance mathematics modeling for our future strategic diagram. We should compare with others countries developing economic route so as to seek more corresponding measure to deal with the future frontier problem. Through constantly comparing the certain progress could be formed for our engineer & expert, fellows continuously to pursue and make some new result, which will become the destination in this study. At the same time automobile as an important transportation tool may play its role in modern society whose generalization can bring up our live quality and level definitely and absolutely since the more functional market diversified will be shaped from now on and in near future.

Hereby, the activities for our family will be exhibiting more multi-elementary feature more and more. We are demanded continuously to participate to different destinations like currently prevailing leisure resorts including sports, gymnasium, hotel etc..

Overall, the scientist & fellows may instruct engineers in R & D (research & development) department with their genius & experience one, herein the latter will only improve the product performance with paying an attention to. The former can make strategic diagram plan for later searching project constantly. The collaborated operations may push matters frequently progressing for contributing to our live quality.

References

1. Tencent News, Mar. 6th, 2025
2. Wallstreet News, Feb. 17th, 2025
3. Tencent News, Feb. 7th, 2025
4. GDP Ranking, Tencent News, Feb. 7th, 2025
5. AI⁺ Baidu Searching, Internet
6. Youdao Dictionary, App
7. Tencent News, Dec. 10, 2024
8. Tencent News, Dec. 11, 2024
9. Tencent News, Jan. 4, 2024