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The Innovation Research of Boosting Economy GDP and High-Technology Product on Scientist Judgement with Publishing Academy Papers in Journal Sustainably II

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ABSTRACT

To develop the high-tech product may reflect one region and country economy entity, so its advance degree will affect their one to be high and low path. Thereby having those goods as many as possible may reflect the competition force for one region which is going to export to oversea with enough capacity catching capital. We should carefully proceed the high-tech product investigation, judgment and determination for the sake of boosting those high-profit one to be produced as soon as possible after R & D (research & development) sample making, inquiring price etc. as we knew the high-tech ones will retrieve GDP (gross domestic product) value largely, thereby we need to maintain some eminent scientists and senior engineers for wielding their experience and know-how to push one item forwards constantly. So that the sophisticated scholar must grasp the whole tendency and details one for mastering the technology problem continuously so as to occupy the advance step and speaking right. The new auto making might enhance the many business specially mechanical and electrical business which can provide the clean dynamic & low-carbon energy for us to pursue sustainably. Like chargeable cell will play an important role in making new auto procedure whose reducing cost and increasing efficiency become determined factor to affect the auto dynamic problem. Therefore, we should carefully proceed the more advanced cell technology in laboratory & maker R & D department, research institution to prevent from emitting contamination atmosphere and make high-tech capacity and quality battery continuously.

Keywords: research; boost economic GDP; scientists; high-technology product; sustainably; judgment; journal; publishing papers; high-quality

1. Introduction

In current society the high-technique products will be dominated in others to become a strong force to push the society to develop continuously and sustainably, so the scientist and scholars will become an important factor to play in every place to proceed the relevant research and study on the hot point frequently. So that publishing achievement papers may provide a strong force to support the future life-level like climate change and public sanitation for benefiting the world human in future. We should go on searching for innovation papers include in the latest high-technique product research like clean energy and new one to push many lots of skill to make different cutting-edge-field product continually. As we knew the current climate problem will be derived from the contaminating factory and automobile, so the new energy should occupy the first significant position for our scholar & scientist and experts to sustainably search and make measure to solve it from variation views which may help us to think about more factors to replace the problems mutually. We might align the measure from one view to different one to proceed simulate to judge the first and the second even third method to solve it for the sake of once happening the problem accident there will be another method to replace it in urgency. [1~6] So we put our eyes too long not only viewing the current status but also looking at the longer years like fairy tale cinema which provide future world several hundred years later. We may interest in those splendid scenery and consider the usefulness and make some experiments to trial the feasibility, like the flight automobile which pass by the high buildings and make a dormitory in the one. There will not earth surface auto and all the auto can become flight one which is a future plan by USA fairy cinema maker. There may be not contamination gas and all of atmosphere is electric power and hydrogen fuel even small nuclear reaction pile as an engine. So we must emphasize the current energy exploitation and found so as to predict to make a plan to prepare the future infrastructure and write more paper with innovation method to arouse the future contribution. With the GDP (gross domestic product) enhancement we should not avoid to enter the ideal world with many robots in AI (artificial intelligence) software and automobiles with intelligent driving time many decades years later, so we prepare to afford the controlling skill to fix robots logical life and automobile matters with those high energy fuel. As to the former the controlling will be proceeding from now on and its equipment needs to enter our live life many years later and the latter will experience safe driving course with no accident. Those problems will must think about by us in advance or the error ones and accident may occur by then. [7~8]

2. Discussions

The qualified one may be appointed to be a associate professor and senior researcher to take a burden to educate the MS (Master of Science) & PhD (Philosophy of Doctor) degree continuously. Because they had some and much opportunities to complete the relevant projects singly and collaboratively which belongs to the high-tech product experimental and theoretical deduction. Thereby those ones includes in many innovative methods and calculations correspondingly. At the same time, the reports and papers will be submitted to the Fund commission which may be speared through the relevant scientists. Meanwhile, the data with GDP and sale number would be analyzed for the sake of requesting according behavior & its following judgment by our scientist and fellows sustainably because they can grasp the economic phenomenon and its following explanation definitely and absolutely in advance through their endeavour in post-doctorate and after work-stations.

[9~14]

2.1 India, Taiwan & HK GDP comparison

Their GDP within 1977~1989 would indicate 1,320~140 billion dollars by India~Guangdong province in 1989 respectively whose variation arrived in about 9 times with maximum one to express the latter ie. Guangdong province economy initiation in terms of Figure 1. [1] In contrast, the ones surpassing 500 billion dollars were India and Taiwan expressed their normal situation in economy development. Meantime, the Guangdong was following the HK occupied the least position then.

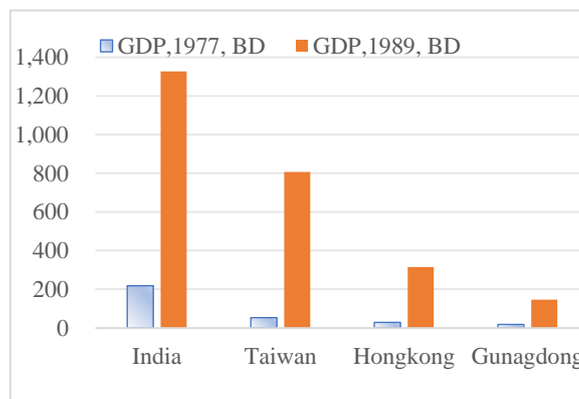


Figure 1. The India, Taiwan & HK GDP comparison.

At the same time, their y-y within 1977~1989 would indicate 42%~59% per year by India~Guangdong province in China respectively whose variation arrived in 1.4 times with maximum one to express the latter ie. Guangdong province economy strength and rapidness in light of Figure 2. [1] In contrast, the Taiwan and HK attained the most speed with 120% and 82% accordingly expressed their best speed in economy development.

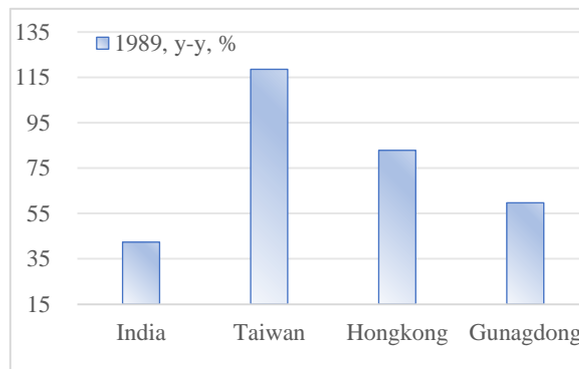


Figure 2. The India, Taiwan & HK GDP y-y comparison in 1991~1994.

2.1 Five permanent members making Car

The five permanent members would show 2,790~60 ten thousand in 2022 by China~Russia accordingly in light of Figure 3 where the variation rate arrived 46.5 times with maximum to express the former ie. China auto industry strength. Meanwhile, the y-y per year in 2015~2022 could attain 0.86%~7% by them. On the whole, the ones beyond 1,000 ten thousand were China & USA explained their strong auto making entity.[2]

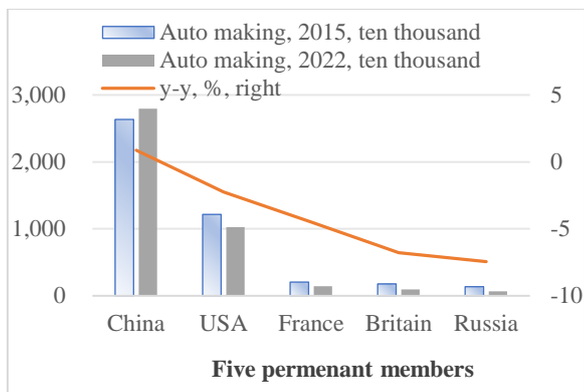


Figure 3. The five permanent members' car making capacity.

2.1 The China maker top 17~32 in 2024 I

According to the report the China maker top 17~32 would show the sale incoming with 442~311 billion yuan by China Ordnance Industry Corporation~China Machinery Industry Group accordingly in 2024 where the variation reached about 1.4 times with maximum in light of Table 1. Meanwhile the ones exceeding 400 billion yuan could attain 8 companies there were China Ordnance Industry Corporation~Hair Group. In contrast, the others retained 369~310 billion yuan generally.

Table 1. China manufacturer top 17~32 in 2024 [3]

Company name	Sale incoming, billion yuan	Company name	Sale incoming, billion yuan
China Ordnance Industry Corporation	442	Dongfeng Auto Group	369.1
Chery Holdings	429.5	Jingye Group	368.5
Jinchuan Group	423.6	Xiaomi Group	365.9
Media Group Limited	409.0	Ningde Contemporary Amperex Technology Limited	362.0
Qiangshan Holding Limited Corporation	406.6	China South Industries Group	327.2
GZ Auto Industry Group	403.3	China National Building Materials Group	313.0
Hegang Limited	402.0	Weicai Holding Group	312.2
Hair Group	401.6	China Machinery Industry Group	311

2.1 Stocks change

The liquid cool market space might open further and at last give artificial intelligence direction. The giants extended the algorithm

force market welcomed high-light moment. In 2025 Nvidia AI chip liquid cool penetration was promoted largely, meantime with promoting the single chip power, and the latter that market scale may evidently increase.[4] In the view of technology the recent will continuously vibrate and regulate so today the contract increased and currently the long-middle average line system and MACD indicator multi-head morphology was good, thereby the latter market anticipates in continually increasing. Just like we stop to avoid risk in high position, on September 10, 2025 the teaching <Guangku Tech> with teaching price was of 92.6~94.4 yuan, and the day before yesterday we stop profit in high position in time and acquired 52%. At last to escape risk with avoiding two days. On the September 18, 2025 the low teaching <Tongfu Weidian> realized increase limit with relay, and its price attained 34.08~34.77 yuan while the <Weidao Nano> completed teaching price with 48.67~49.66 yuan on September 23, 2025. [11]

2.2 Chery historical sale incoming in the first season recently

The Chery Auto completed the achievement like sale incoming as 92~68 billion yuan in 2022~2025 accordingly like Figure 4 where the maximum variation arrived 1.3 times showing in the former year ie. 2022 it had a perspective one. Moreover, the met profit in 2022~2025 would arrive 5.6~47 billion yuan respectively shown to acquire the most net profit in latter year ie. 2025.

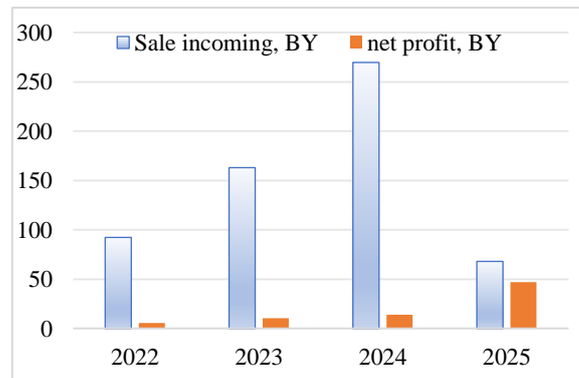


Figure 4. The Chery Auto historical sale incoming in the first season. [15]

On the other hand, the y-y in 2023~2025 might retain 76%~ -74% as for sale incoming and 82%~232% as to net profit for Chery auto accordingly in light of Figure 5 where maximum variation would attain 150% and 2.8 times correspondingly shown its net profit's strength in 2025 although the sale incoming it remained the lowest increase in 2023.

3. Conclusions

To develop the high-tech product may reflect one region and country economy entity, so its advance degree will affect their one to be high and low path. Thereby having those goods as many as possible may reflect the competition force for one region which is going to export to oversea with enough capacity catching capital. We should carefully proceed the high-tech product investigation, judgment and determination for the sake of boosting those high-profit one to be produced as soon as possible after R & D (research & development) sample making, inquiring price etc.. as we new the high-tech ones will retrieve GDP (gross domestic product) value largely, thereby we need to maintain some eminent scientists and senior engineers for wielding their experience and know-how to push one item forwards constantly. So that the sophisticated scholar must grasp the whole tendency and details one for mastering the technology problem continuously so as to occupy the

advance step and speaking right. The new auto making might enhance the many business specially mechanical and electrical business which can provide the clean dynamic & low-carbon energy for us to pursue sustainably. Like chargeable cell will play an important role in making new auto procedure whose reducing cost and increasing efficiency become determined factor to affect the auto dynamic problem. Therefore, we should carefully proceed the more advanced cell technology in laboratory & maker R & D department, research institution to prevent from emitting contamination atmosphere and make high-tech capacity and quality battery continuously.

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Ethic Declarations

The authors declared that there were not conflicts of interest.

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