

An Innovation Research of Promoting Economic GDP Per Capita and Market Stocks Change & AI Company on Scientists' Behavior & Judgement Continually

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Abstract

The high-technology product like chargeable battery used in the EV (electric vehicle) and robot will be prevalent currently and in the future which may provide continuous power for it to drive longer like more than 4 hundred kilometers per charge, so its usefulness will be more searchable and research topic for us to process later. New one like the solid state battery as a new innovation will be used in EV in the future widely, which may become a highlight for our scientists to be continually developed. At the same time, the scientist needs to publish their achievements continuously to some journals with high impact factor for the readers like graduates to know the reasonability and feasibility. The author like scientists in college would complete the investigation content and form the formal achievement for the sake of communicating with readers with wielding English writing skill well. Thereby the correct and clarified information might transfer into the readers acknowledgement who has an interest to know the meaning from papers with mail. Therein the published one will overview from the authors into readers through editor helpfulness. We should pay more attention to the innovation aspects which may take up some new idea and paths. As for scientist he needs to search for continuing to the new project for the sake of further searching for the deeper and wider field all the time. Therein the high-tech product like solid state battery will have occupied promising future as known by now because its sale and expected amount can attain an achievement with total 180GWh expectation explained that battery to have a large market requirement. On the other side, others like BC (back contact) battery has also some searchable value in future since its advantage has evident proofs. There will be another one which was reported that the electric battery in north area will meet the reduced efficiency certain degree due to the cool atmosphere, so there will be a problem to be entry into that area currently.

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1. Introduction

The GDP (gross domestic product) which indicates national economic status has provided an important role in every aspect in the world. So that the population increasing rate would be maintained for the sake of raising high-technique product with the entire industrial chain constantly which might enhance our new-quality-productivity. Hence we should consider the effective factors for example the population quantity, new quality productivity with high-technique etc. Like big plane electric vehicle battery AI robot quantum computer medicine making disease diagnosis AI (artificial intelligence) ocean source space exploration etc. other ones. Low population is enable to offer high life & quality with improving GDP per capita value. Meanwhile,

it can enhance the national whole GDP value and help us to boost the economic recovery and many things to do. So the certain population is about to improve our national confidence some degree and make us to become priority one as early as possible even the super-country to lead the world to leadership right.

In contrast, the GDP increasing rate may play a significant role with regulating population increasing rate mutually and cooperatively. Hence the two aspects may be emphasized and paid attention to in thriving the whole national economic developed degree through enough wielding our generations positively and efficiently by our government institution endeavor and evaluation. For the sake of making relevant

policies and allocating capital into the necessary industries the corresponding strategic plan needs to be made under various background and entities. Then the according monitor and estimation will be followed and estimated periodically and frequently by the observer in government's institution. At last as to the developed speed in one nation the corresponding population increasing quantity and high-technique product producing will be discussed and considered more precisely and correctly according to the near past years experience and variation. [1~6]

2. Discussions

Through our engineer and scientist affordability the innovation economic development will be processed, hence the higher GDP may increase constantly and periodically by the whole industrial chains. Therefore, the population increasing quantity and high-technique product can be exhibiting continually, so that our future life and quality may be progressed towards modernization & civilization frequently. Only the two main aspects will be completed we can live better and more convenient more comfortable safer & stabler. We are about to discuss them according to the following data to narrate the detail economic status in the world and China. To let us look at the value about the data on historical and recent years that was recorded can make us to know what to learn, how to solve etc. a series of questions. On the other side, the population increasing has to bring up the GDP raising through raising the motor quantity etc. high-technique product, however the GDP per capita becomes weak. Hence we must enhance the corresponding labor and quality so as to keep up with the emerging industrial development. So that the fitting population quantity will be necessary and important to maintain and put up the GDP value. [7~15]

2.1 The GDP per capita ranking

The GDP per capita comparison in 2023~2024 showed 36~2.6 thousand dollars by Korean~India in 2024 accordingly in light of Figure 1 shown the former strength in economy. Meantime, the y-y 2024 exhibited 6.2%~5% correspondingly then whilst the China acquired 2.7%.

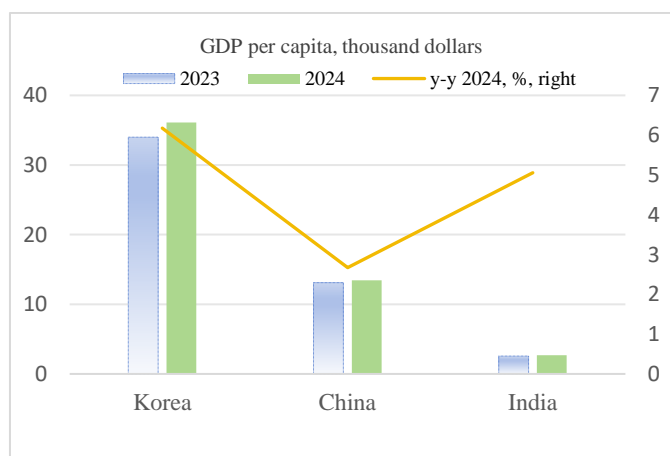


Figure 1 The GDP per capita comparison in 2023~2024. [1]

Moreover, the GDP per capita comparison in 2020~2022 showed 32~2.35 thousand dollars by Korean~India in 2022 accordingly in light of Figure 2 shown the former strength in economy. Meantime, the y-y 2022 exhibited -3%~12.5% correspondingly then to show the latter ie. India highest developed speed whilst the China acquired the similar growth with 11%.

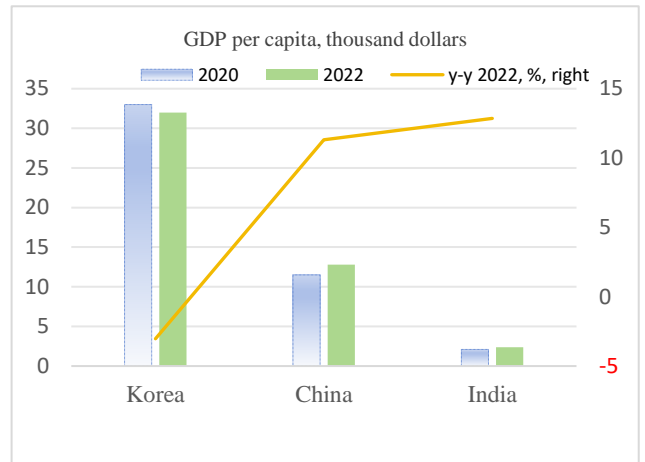


Figure 2 The GDP per capita comparison in 2020 & 2022. [1]

Meanwhile, the GDP per capita comparison in 1997~2000 showed 12~0.44 thousand dollars by Korean~India in 2000 accordingly in light of Figure 3 shown the former strength in economy. Meantime, the y-y 2000 per year exhibited 14%~2.5% correspondingly then to show the former high developed speed whilst the China acquired the similar growth with 6.4%.

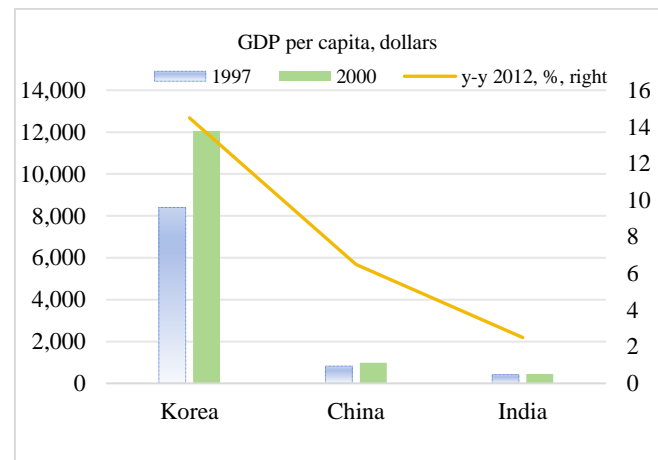


Figure 3 The GDP per capita comparison in 1997 & 2000. [1]

At last, the GDP per capita comparison in 1961~1962 showed 130~72 dollars by Korean~India in 1962 accordingly in light of Figure 4 shown the former strength in economy. Meantime, the y-y 1962 per year exhibited 30%~0 correspondingly then to show the former high developed speed whilst the China acquired the similar growth with 10.2%.

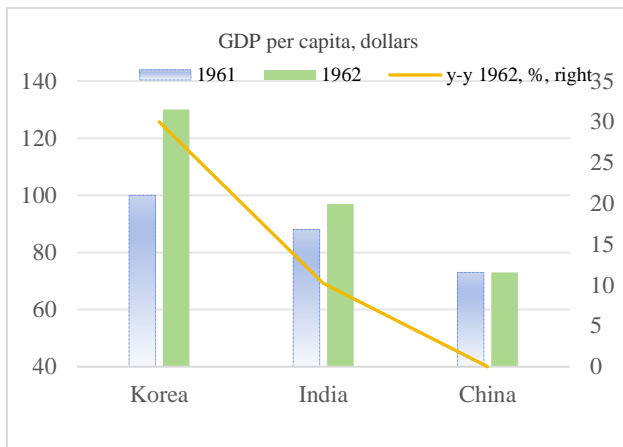


Figure 4 The GDP per capita comparison. [1]

2.2 The dragon head mainly increasing stocks

On December 3, 2025, in Table 1 the dragon head mainly increasing stocks one would include <Aoshi Kang>~<Xinhe Holds> with increasing amount about 10% all accounted for the most price quantity relative ratio turnover ratio main force occupation volume of transaction. All of the latter creates the price increasing amount commonly that are those factors influenced the former ie. price increasing amount and besides other accident ones like policy technique &capital aspects. Those with the big quantity relative ratio and turnover ratio will be regarded as venture behavior needed us paying an attention, otherwise the benefit will be small and time will become long. Furthermore, the head ones with entity plates and direct hit included <Hangtian Tech> 600151, <Yonghe Zhikong> 002795, <Yantang Milk> 002732, <Yinhe Electron> 002519. [4]

Table 1 Dragon head main increasing stocks pool. [2]

Name	Increasing amount, %	Latest price	Quantity relative ratio	Turnover ratio, %	Main force occupation, %	Volume of transaction, million yuan
Aoshi Kang	10	37.3	2.8	3	25.5	344
Junya Tech	9.9	13	4.2	5.6	15	240
Shuangqiang Tech	9.9	29	4	9.1	25	177
Xinhe Holds	9.9	9	2.6	13.3	7	547

Furthermore, in Table 2 the dragon head mainly increasing stocks one would include <Aoshi Kang>~<Xinhe Holds> with increasing amount about 10% all accounted for the most price quantity relative ratio turnover ratio main force occupation volume of transaction. All of the latter creates the price increasing amount commonly that are those

factors influenced the former ie. price increasing amount and besides other accident ones. Those with the big quantity relative ratio and turnover ratio will be regarded as venture behavior needed us paying an attention, otherwise the benefit will be small and time will become long.

Table 2 Dragon head main increasing stocks pool. [2]

Name	Increasing amount, %	Latest price	Quantity relative ratio	Turnover ratio, %	Main force occupation, %	Volume of transaction, million yuan
Xinda Zhou A	10	6.4	3	13	8	672
Dajin Zhonggong	9.9	55	2	5.4	15	1,854
Chuhuan Tech	9.9	28	3.5	10	17	132
Yisheng Pharmacy	9.9	9	2.3	5	29	116

2.3 The global unicorn 500 strong AI companies ranking

The global unicorn 500 strong AI companies top eight would showed 2,100~90 billion yuan by Open AI~Grammarly accordingly in 2025 to express their entity

and strengths. Meantime, the ones beyond 1,000 billion yuan were three ie Open AI, Anthropic, Deepseek to exhibit their strong competition force. In that ranking there would be 150 China companies to be entry into the 500 strong companies that lead to the world.

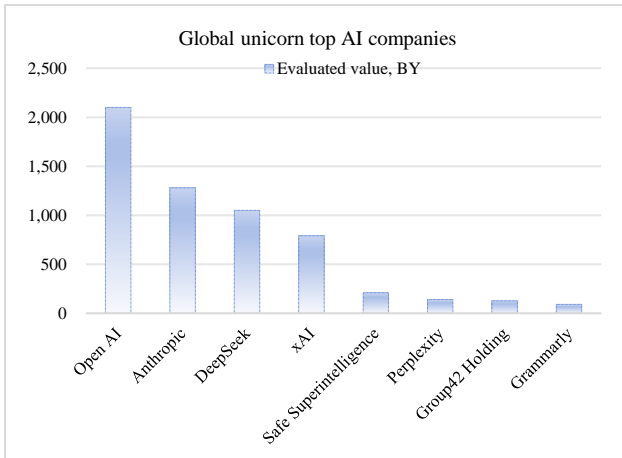


Figure 5. The global unicorn 500 strong AI companies top eight analysis. [3]

In short, the qualified one may be appointed to be an 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 spread 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.

3. Conclusions

The qualified one may be appointed to be an 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 spread 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. The population increasing will improve the car making quantity due to

more people wanting to buy it and diversifying market which may happen with the society development and employment increasing requirement. Hence the appropriate population increasing will promote the society request. However the corresponding educational reformation and supporting facility has to follow the former progress so as to entirely boost the socially economic level with GDP value highness. The more car making represents the cheap car will be bought due to decreasing its cost, so that that high-technique product may be more dominated in future than current. It must be a way that those high-tech ones are solving the GDP continual development level towards higher levels and remoteness &deepness direction.

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Ethic Declarations

The authors declared that there were not conflicts of interest.

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