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### The Research of Judging Stocks Vibration & Developing GDP Increase and Publishing Academic Paper in Journal on Scholars Sustainably

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#### ABSTRACT

*The GDP (gross domestic product) change will indicate one region and country economy strength which may be compared with different ones so that the total amount can represent the strong and weak ranking within a certain time. Meanwhile its y-y will represent the development speed which may show the rapidness and slowness. So knowing one value in one time can help us to analyse its cause and status for regulating the future speed for the sake of generally bring out the reasonable one stably and continuously. So the experts effort and wisdom will determine the predicted speed through using economic knowledge and experience at all. At the same time, the Auto making capacity will display the strongly cars making status in China market even overseas market and new energy car may emerge continually to take place of the traditional cars. The secondary mechanical reformation is meeting the eminently challenge in this 21st early, so whether that innovation may pass through the future requirement let us see forwards. Undoubtedly the new force cars will become the final winner because it has low carbon fuel and carbon composition to make sure the environmental clean problem relevant to the climate change for next generations. So the hydrogen fuel and one time energy will make an important effectiveness to decline the carbide and nitrogen oxide generation definitely and absolutely. Thereby, the relevant academy paper would be written and proving materials must be completed by scholar and scientists sustainably for the sake of preventing us from detrimental gas. We should rapidly proceed the resist-carbon fuel experiment and found new fitted ones like hydrogen fuel etc safe materials and one-time like photovoltaic energy and wind turbine one & some hydraulic power plant beside the nuclear power reaction piles.*

**KEY WORDS:** developing GDP increase; judging stock vibration; publishing academic paper; journal; sustainably; scholars

## 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 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. [7~13]

## 2. Discussions

With the GDP and high-tech product combination the society may enter a new world with low carbon time, so our scientists should make continual effort to push the innovation stage step by step. At the same time, the live gradually and smoothly is about to be entering the modern intelligent time which let our learning ability and quality access a high stage continuously. We will look forwards to creating AI modern society and forming green energy supporting one. Therefore, we must do our best endeavors to realize a prosperous and boosting future society through wielding our sustainably creative dynamics to make our GDP and automobile with low carbon fuel destination to try a bid. We should make the high quality and level papers to exhibit in journal constantly by the professor and researches in university and maker which might bring out innovation method frequently. [14~22]

### 2.1 China and world average GDP per capita comparison

The China & world average GDP will show 1.32~1.3 ten thousand dollars in 2024 accordingly in terms of Figure 1 whose variation

arrived near same expressed the their general GDP per capita amount occupied more than one ten thousand dollars with higher scale. Meantime, their y-y value arrived 1.1% both by China & world average accordingly in 2024 in terms of the latest News with a middle value expressed the China rapid developed speed then besides world average.

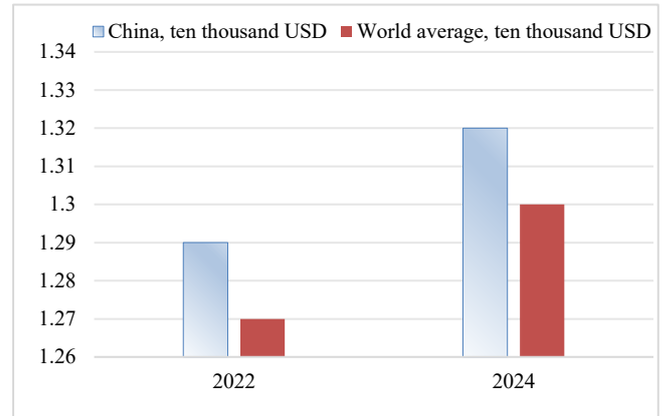


Figure 1 The China & world average GDP per capita analysis in 2023~2024. [1]

The China & world average per capita would show 90~570 dollars in 1967 accordingly in terms of Figure 2 whose variation attained above 6 times with big difference expressed the China's weak economy ability. On the other side, the they attained 4% & 2% y-y per year-average in 1967 respectively showed general economy speed. Meanwhile, the China retained a speeder displaying its rapider GDP development speed than the world average one.

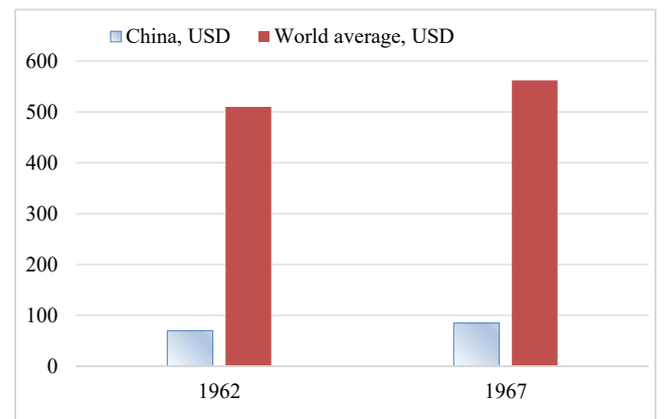


Figure 2 The China & world average GDP per capita analysis in 1967~1962.

### 2.2 Stocks change in marker in China

On September 26, 2025 the selected internal ticket <Huazhi Technology> continually increased to accumulate raise beyond 20%. It belongs to solid battery and robotic concept which is about to the market main flow direction so the high attention to it is necessary. [2] In the views of seven dimension's intelligent core on September 25, 2025 the four red buy messages had been sent as following. 1. business, its board exists increase tendency so the signal was very strong; 2. technology, there are exhibiting its turnover to start good; 3. capital, he main capital concentrates more highly and continue to enhance; 4. tendency, the current exists in raising trend and it goes on strongly; 5. mood, the individual one lies in the strong territory. In addition, the <Zhijin Mineral> with 601899 for copper and gold; the <Shen Technology> with 000021 for reserving chip; the <Tongyou Technique> with 300302 for independently controlled reserve system. [3] At last, the resent case like <Jinlu Electronic> 301282

whose business is belonging to PCB part one adding then algorithm force chain continued activity and the individual was expected to beak through the front high-point. So that when they are pushed on September 18, 2025 the algorithm force chain internal exhibited differentiation and big market individual continues strength for that strength. That average line on the day gradually declining and progress turn back the defence position. In the end the defending position was declined on September 23, 2025. [4]

**2.3 The Nobel prize laureates ranking**

The Nobel prize laureates amount top 6~12 showed 33~21 by Japan~Italy accordingly in 2024 in light of Figure 3 whose variation attained about 1.5 times maximum expressed the former strong academy value. On the other side, they realized 3%~0.7% per year average correspondingly in 2017~2024 with middle & low speed exhibited the Japan stronger academy development status. In contrast, the ones completed above 25 had five which were Japan~Austria. Moreover, Austria & Japan realized 3.5% & 3.1% y-y average per year value explained their three ones higher academic development entity in 2017~2024.

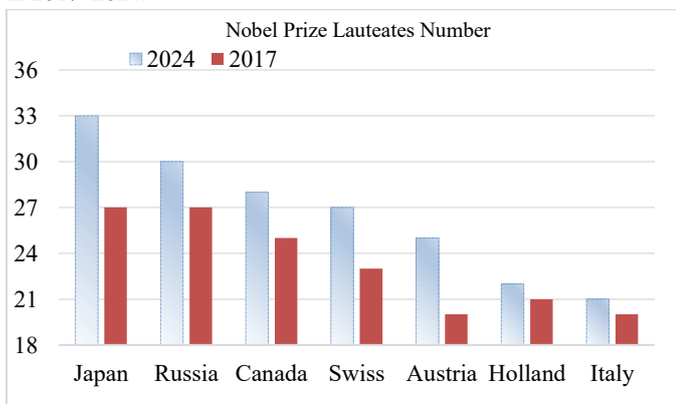


Figure 3 The Nobel prize laureates amount I in 2017~2024. [5]

At the same time, the Nobel prize laureates amount showed 21~6 ones by Germany~Sweden accordingly in light of Figure 4 in 1918 whose variation attained about 3.5 times maximum expressed the Germany strong Academy level. Meanwhile, they completed 1.3%~0 y-y value correspondingly in 1918 with middle~low speed respectively. In contrast, the France & Britain completed 19 & 10 laureates with 0 & 1.4% y-y per year-average explained the middle academy status in 1918. Specially the Germany had highest level in Nobel prize laureates in 1916~1918 not only the amount but also y-y value.

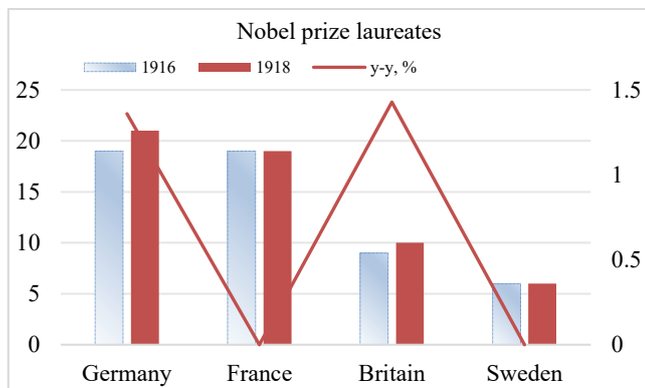


Figure 4 The Nobel prize laureates amount & y-y top four in 1916~1918. [5]

**2.4 The Vietnam & Shanxi province GDP analysis**

The Vietnam & Shanxi province GDP showed 7 & 5 billion dollars respectively in 1989 in terms of Figure 5 whose variation reached only

1.3 times explained the same potential entity as them. On the other hand, the value exhibited -38%~28% by them accordingly in 1989 whose value difference reached about 64% so the Shanxi one had higher development speed in then whilst the Vietnam had a big minus growth.

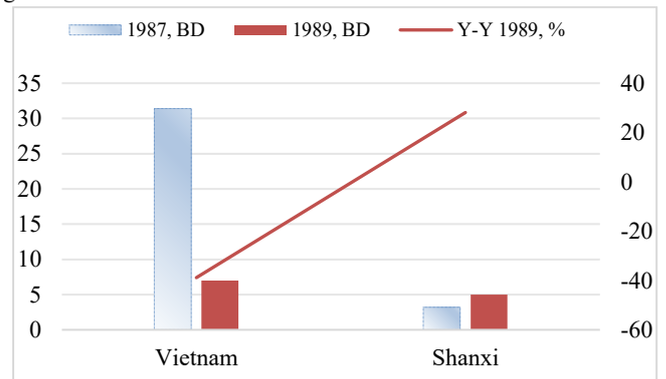


Figure 5 The Vietnam & Shanxi province GDP analysis in 1987~1989. [7]

In contrast, the Vietnam & Shanxi province GDP showed 35 & 32 billion dollars respectively in 2002 in terms of Figure 6 whose variation reached only 1.1 times explained the same potential entity as them. In contrast, the value exhibited 18%~25% by them accordingly in 2002 whose value difference reached above 1.38 times so the Shanxi one had higher development speed in then. Meanwhile, they attained 17% & 21% in 1993 which is the same as in 2002 exhibiting the stabilized development to achieve then.

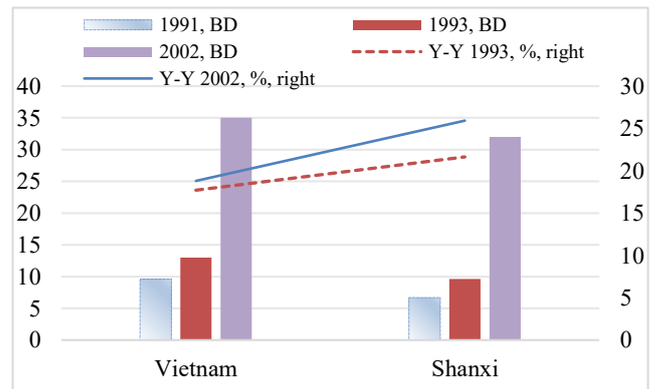


Figure 6 The Vietnam & Shanxi province GDP analysis I in 1991~2002. [7]

**2.5 Taiwan GDP analysis**

The Taipei & China provinces GDP analysis would show 110~23 billion yuan by Taipei~Sichuan accordingly in 1980 in Figure 7 where the variation attained 4.7 times to show the Taipei strong economy strength. Moreover, the ones beyond 100 billion yuan had two which were Taipei & Korea (Rep). The others remained 30~20 billion yuan territory then.

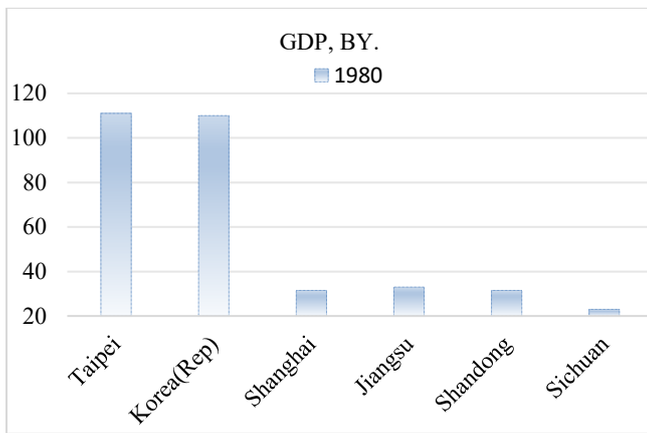


Figure 7 The Taipei & China provinces GDP analysis in 1980. [8]

### 2.6 Introduction to the UAI Journal of Arts, Humanities and Social Sciences (UAIJAHSS)

The UAI Journal of Arts, Humanities and Social Sciences' starting Year was 2024 and the format of this publication is Online. The UAI Journal of Arts, Humanities and Social Sciences' abbreviated key title has been UAI J Art Hum Soci Sci. And the ISSN's 3048-7692 (Online) Open Access is peer reviewed, Monthly international Journal with 12 issues per year. Meanwhile, it is published by UAI publisher in India. That Journal publishes original research articles, review articles, case studies and other scientific studies within all the fields of Arts, Humanities & Social Sciences. So the scope of the journal will be as following in details. [6] Social Science, Community and Consumer Sciences, Economics, Political Science, Geography, Philosophy, History, Humanity and Languages concerning with Social science, Anthropological, Behavioral Sciences, Sociology, Journalism and Role of Media in Social Science, Role of NGOs in the protection of the environment. Educational Sciences: For School Students, Women, Village and Society, Commerce, Law and Management related with humanities & social science, anthropology, business studies, communication studies, corporate governance, criminology, cross-cultural studies, demography, development studies, economics, education, ethics, geography, history, industrial relations, information science, international relations, law, health, linguistics, library science, media studies, methodology, philosophy, political science, population Studies, psychology, public administration, sociology, social welfare, linguistics, literature, paralegal, performing arts, religious studies, visual arts, women studies, economics, international relations, development studies, population studies, political science, history, journalism and mass communication, corporate governance, cross-cultural studies, peace and conflict, library and information science, public administration, psychology, philosophy, sociology, women studies, religious studies, social welfare, anthropology, linguistics, etc

### 3. Conclusions

The GDP (gross domestic product) change will indicate one region and country economy strength which may be compared with different ones so that the total amount can represent the strong and weak ranking within a certain time. Meanwhile its y-y will represent the development speed which may show the rapidness and slowness. So knowing one value in one time can help us to analyse its cause and status for regulating the future speed for the sake of generally bring out the reasonable one stably and continuously. So the experts effort and wisdom will determine the predicted speed through using economic knowledge and experience at all. At the same time, the Auto making capacity will display the strongly cars making status in China market even overseas market and new energy car may emerge

continually to take place of the traditional cars. The secondary mechanical reformation is meeting the eminently challenge in this 21<sup>st</sup> early, so whether that innovation may pass through the future requirement let us see forwards. Undoubtedly the new force cars will become the final winner because it has low carbon fuel and carbon composition to make sure the environmental clean problem relevant to the climate change for next generations. So the hydrogen fuel and one time energy will make an important effectiveness to decline the carbide and nitrogen oxide generation definitely and absolutely. Thereby, the relevant academy paper would be written and proving materials must be completed by scholar and scientists sustainably for the sake of preventing us from detrimental gas. We should rapidly proceed the resist-carbon fuel experiment and found new fitted ones like hydrogen fuel etc safe materials and one-time like photovoltaic energy and wind turbine one & some hydraulic power plant beside the nuclear power reaction piles.

### Conflict of Interest

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

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