

The Innovation Study on Proceeding USA States GDP Changes & Chinese Provinces GDP Analysis through Sustainability II

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Article History	Abstract
Original Research Article	
Received: 03-03-2026	<p><i>The GDP status is to be affected with high-tech product through experiencing the university labor research achievement by scientist and scholars project and processing the product procedure by engineers and expert. There are still to some distance between Chinese and western nations, so that the more achievement needs to be published at the high-impact-factor journal for us to prove. There will be many scientists in China acquiring the excellent awards in scientific peak like mathematics, physical and medicine etc. subjects who provide results to the relevant teams to use them to make some innovation measures without the consideration about them. High-technique will occupy the important positions for us to explore sustainably their physical principle combining mathematics. So the many additional information about a defining subject from the relevant application with processing experimental & theoretical approach commonly by the scientist. Therefore, the further progress might be created by experiencing those data originated from achievement made by others and ourselves. Those total achievement might bring up a new series of results from applying the scientific methods and math-physics analysis that may raise the credible degree and prove behavior. The less people and procedures would be motivated for the sake of processing some too tedious experiments by our researchers. We should motivate new forces to explain more deepening internal rule through a series of experiments to prove the consideration proof correct one and then publish those data on a famous authorized journal making us know how to deal with them correctly. On the other side, the correct experiment can be done by the other team which is relevant to the experiment, then the deviate may be proposed by them through lots of data in achievement content of journal for our colleagues and scholars to think about carefully. At the same time, the maker R &D (research & development) department may connect with them for transforming into launch product with some innovation functions sustainably in order to push the up-grade one gradually and within every a certain period. Thereby, the total GDP value will be influenced by those cutting-edge-field product with new one due to increasing a series of up-stream makers in order to improve the kinetic energy and raise efficiency with new-quality-productivity. The photovoltaic product, wind-turbine generator, hydraulic- electric-generator & Nuclear-electric generator etc. non-contamination platforms will take up presently for us to continuously search.</i></p>
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<p>Citation: Run Xu, Zhengguo Li, Changfu Jin, Boyong Hur, Yonggen Wu, Younwook Kim, Bingguan Jin, Zhicheng Han, Xianglie Jin, Dongming Jin, Bingxu Zhao, Dazhe Cui, Daoren Li, Dekui An, Yunchang Bai, Zaisheng Li, Zaixuan Li, Zhe Piao, Qinglin Jin, Zaixuan Li, Sugun Lim, Hyojun Ahn, Sangshik Kim, Kiwon Kim, Inshup Ahn, Taehyeon Nam. (2026). The Innovation Study on Proceeding USA States GDP Changes & Chinese Provinces GDP Analysis through Sustainability II. UKR Journal of Economics, Business and Management (UKRJEBM), 2(5), 35-40.</p>	<p>Keywords: new study, USA states GDP Changes analysis, Chinese provinces GDP, sustainability.</p>

1. Introduction

The high-technique product and skill will become more significant than ever because AI (artificial intelligence) technique replaces the automatic and man-work flow-lines in a maker largely according to News report. So that those high-tech skill will transform into the product making ability may occupy a more important task for our scientist and engineers to deal with. Therein, the many AI Robots have to enter the maker workshop to efficient work for men will be prevalent and low cost. At the same time, the AI Robot making makers will stand in the mount peak to proceed all kinds of experiment trials and expand those function software and hardware that may be instructed collaboratively by the university PhD who grasped some important message. Through contacting those cooperation experiment with parameters like temperature, time and deviation scope grasping conditions might be exhibited between them which may play an important effectiveness on how to produce the new product more precisely and having low-cost features. Another one will erect the product equipment like processing machine, automatic flow-equipment which may be depending on the out-source-enterprise with the demand condition. Then the scientists will give his opinions to the deviation endurance which makes the possible making capacity upwards and looks forwards to enduring more time without main error.

The tertiary industry would involve on service business like high-technique-service office for enterprises influence in one region whose making purchase order and complaint so as to request more orders from the maker in neighbor maker and sale centers. They will transfer message from the ultimate customer to factory for improving their some function continuously as a consultation company. On the other hand, the whole GDP increasement might influence the tertiary one reversely due to enough income could raise our consumption capacity, special in service business. However the which business we could proceed the GDP factors will be enhanced from their physical & brain labors. Thereby, whatever you pursued the certain dedication to our society progression at all.

At the end the tertiary one role is made strong more and more when seeing the GDP value, therefore more and more stores and offices will be allocated in city for the sake of acquiring more information about their products. Meantime, the special sale stores will be much than ever like Huawei handphone and i-pad even portable computer which is a high-light in a department lobby. Their aim at increasing sale amount is one aspect firstly, then sell EV etc. new concept electric auto is two one. As we knew the price difference between them might attain more than 50 times. So that the perspective will be watched special in the tertiary industry which may create more profitable mediate-

life consumption less than ten years. Maybe after decade the humanoid robots would enter our life like family, coffee store & canteen in light of present tendency and development, so we might share the automatic time in advance. [1~24]

2. Discussions

he technique of electronic field will become an important factor to wield its influence in many aspects within agriculture manufacture tertiary industry that may help us to sense the automatic procedures now with adding the relevant computer and electronic communication will complete the blank page, maybe the artificial intelligence product will dominate the future promise business and industry definitely in light of trending situation. So that a lot of employees recruited from the university and institute might occupy more and more position in maker and colleges. So with some technique staffs will be more prevalent in research & development department at maker teams. They will complete the soft-program design and development besides some of them proceed the hardware cultivation continuously from earth surface to space experiment with little gravity. Thereby, the high-technique experience and capacity will change the GDP three aspects largely in future which may boost GDP content with highness refinement edge, tip etc. innovation techniques. On the other hand, the decreasing unemployment rate through erecting more makers in the society will be providing more work-opportunity for the sake of declining leisure labors and raising service quality and efficiency. So that the more graduates from universities may become important human resource to work for their designing process which could improve our economy increasing status in the end. [25~26]

2.1 USA states GDP analysis

The US states GDP analysis might show 0.9 & 0.8 trillion dollars in 2021 by Pennsylvania & Ohio states accordingly in terms of Figure 1 to indicate their high economy capacities. The y-y value would exhibit 6.9% & 6% by them correspondingly expressed their forwards developed steps.

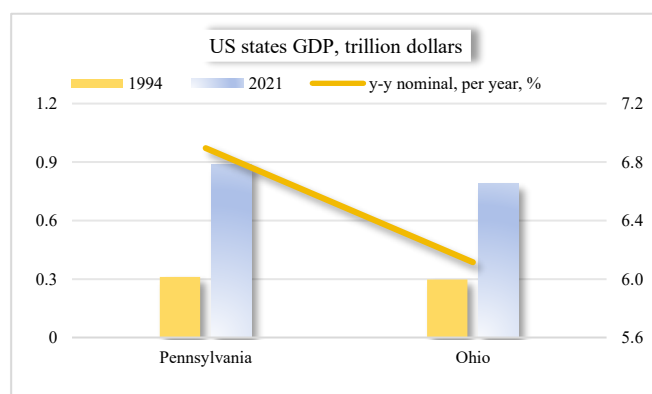


Figure 1 The US states AGDP analysis. [1]

The US states GDP analysis might show 1.33 & 1 trillion dollars in 2021 by Florida & Illinois states accordingly in terms of Figure 2 to indicate their high economy capacities. The y-y value would exhibit 10.6% & 6.5% by them correspondingly expressed their forwards developed steps.

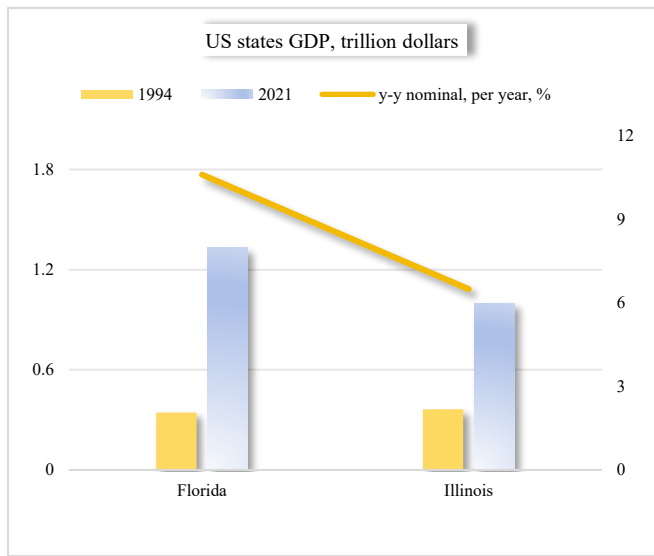


Figure 2 The US states AGDP analysis I. [1]

Meanwhile, the US states GDP analysis might show 2.2 & 2 trillion dollars in 2021 by Texas & New York states accordingly in terms of Figure 3 to indicate their high economy capacities. The y-y value would exhibit 12.5% & 9% by them correspondingly expressed their forwards developed steps.

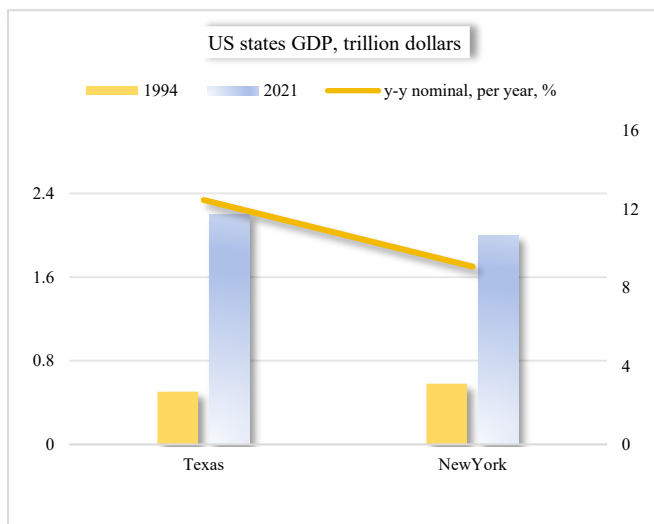


Figure 3 The US states AGDP analysis II. [1]

Meantime, the US states GDP analysis might show 0.9 & 0.8 trillion dollars in 2021 by California & New Jersey states accordingly in terms of Figure 4 to indicate their high economy capacities. The y-y value nominal per year would exhibit 10.6% & 6.5% by them correspondingly expressed their forwards developed steps.

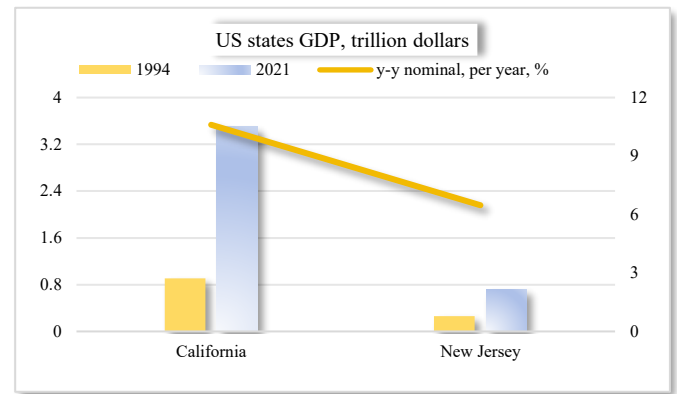


Figure 4 The US states AGDP analysis III. [1]

2.2 Chinese provinces GDP analysis

The Chinese provinces GDP analysis would show 20 & 12 billion dollars by Shandong & Zhejiang provinces correspondingly according to Figure 5 in 1989 to indicate the Shandong more moderate economy capacities than Zhejiang one. The y-y value might exhibit 20% & 8% by them accordingly expressed the Shandong one more forwards developed steps than Zhejiang province.

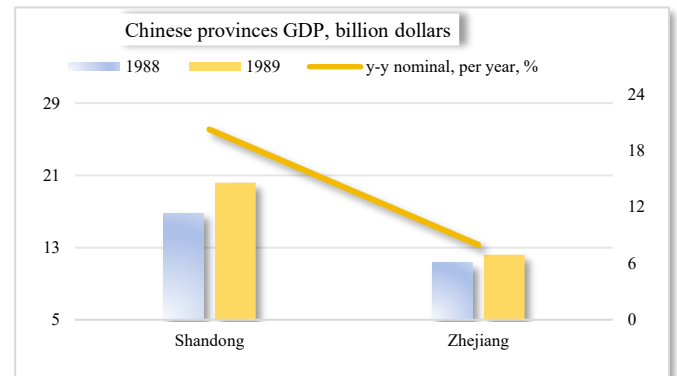


Figure 5 The Chinese provinces GDP analysis. [2]

On the other hand, the Chinese provinces GDP analysis would show 10.7 & 9.1 billion dollars by Shanghai & Anhui provinces correspondingly according to Figure 6 in 1989 to indicate their more moderate economy capacities. The y-y value might exhibit 14% & 12% by them accordingly expressed their more forwards developed steps.

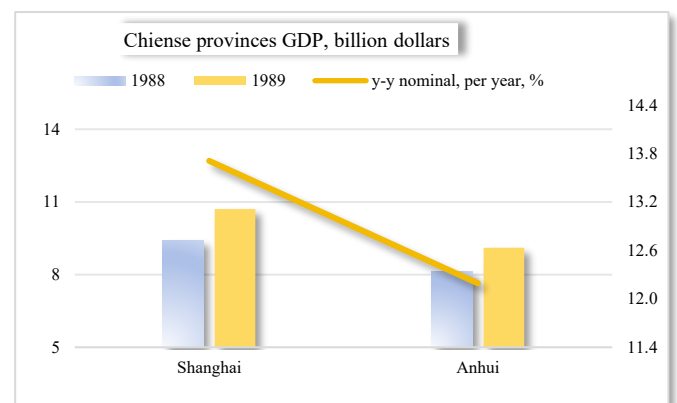


Figure 6 The Chinese provinces GDP analysis I. [2]

At final, the Chinese provinces GDP analysis would show 164 & 75.5 billion dollars by Taipei & HongKong provinces correspondingly according to Figure 7 in 1989 to indicate the Taipei more developed economy capacities than HongKong. The y-y value might exhibit around 18% by them accordingly expressed their more forwards developed steps.

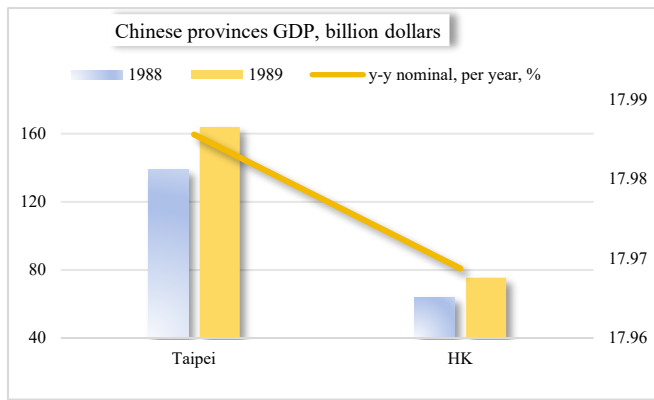


Figure 7 The Chinese provinces GDP analysis II. [2]

Overview, the GDP status is to be affected with high-tech product through experiencing the university labor research achievement by scientist and scholars project and processing the product procedure by engineers and expert. There are still to some distance between Chinese and western nations, so that the more achievement needs to be published at the high-impact-factor journal for us to prove. There will be many scientists in China acquiring the excellent awards in scientific peak like mathematics, physical and medicine etc. subjects who provide results to the relevant teams to use them to make some innovation measures without the consideration about them. Thereby, the information up-grade would be proceeded constantly by researcher & scholars within processing once in three months. That will influence for us know how to deal with it presently and then make the sustainable experiment and theoretic exploration with a certain destination. Those behavior will affect our futural achievement and research direction at all. We should continue to seek the research content with new measure that makes us to stand on the cutting-edge-field for wielding our intelligence and smartness wholly. All those might cause a series of improving GDP value in second and tertiary industries. Like no-fossil-fuel's hydrogen-fuel etc. can make low contamination released from factories. [27~28]

3. Conclusions

The high-technique will occupy the important positions for us to explore sustainably their physical principle combining mathematics. So the many additional information about a defining subject from the relevant application with processing experimental & theoretical approach commonly by the scientist. Therefore, the further progress might be

created by experiencing those data originated from achievement made by others and ourselves. Those total achievement might bring up a new series of results from applying the scientific methods and math-physics analysis that may raise the credible degree and prove behavior. The less people and procedures would be motivated for the sake of processing some too tedious experiments by our researchers. We should motivate new forces to explain more deepening internal rule through a series of experiments to prove the consideration proof correct one and then publish those data on a famous authorized journal making us know how to deal with them correctly. On the other side, the correct experiment can be done by the other team which is relevant to the experiment, then the deviate may be proposed by them through lots of data in achievement content of journal for our colleagues and scholars to think about carefully. At the same time, the maker R & D (research & development) department may connect with them for transforming into launch product with some innovation functions sustainably in order to push the up-grade one gradually and within every a certain period. Thereby, the total GDP value will be influenced by those cutting-edge-field product with new one due to increasing a series of up-stream makers in order to improve the kinetic energy and raise efficiency with new-quality-productivity. The photovoltaic product, wind-turbine generator, hydraulic-electric-generator & Nuclear-electric generator etc. non-contamination platforms will take up presently for us to continuously search.

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Ethic Declarations

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

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