



The Study for Innovating Economic GDP and Automobile Sale etc. High-Technique and High-Quality Publishing Papers on Fellows Sustainably VI

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Abstract

The economic development could relate with the enterprise behaviour besides GDP one closely and cooperatively. Therefore we need to advocate and deepen its research for the sake of promoting the judgment capacity when the relevant data is shown in front of us, which may provide a innovative method or apply its data to the regressive one even actual forecast in the future. The Australia and China provinces may be described as GDP alignment with graphs to expressing their difference and advantage besides defect to make sure that the GDP value stabilized the development in the end. At the same time, maintaining a certain scientist team can become an eminent and urgent work for us to go on searching for fittest talents to process their project with smoothness. We should care for both of them so as to develop a good achievement in our economic development behavior and judgement by our excellent experts and scholars at all. In short, the new digital time in 21st century will develop more rapidly than electrical revolution in last century because the super-computer and AI chip will be applied largely in manufacturers which is mainly electronic adding software reformative combination and collaboration at last. Moreover, the as many as grasped natural knowledge scientist needs to be cultivated and collected at domestic and abroad with big endeavour sustainably and frequently. We would constantly process our judgement to complement the demands came from current spurring. At the same time, collecting excellent scholar and scientists for retrieving economy development and high-tech product has been urgent and significant by now. We should recruit all of the human resource to progress the AI, Robotic, high railway, new pharmacy with a series of innovative reformation for our generations sustainably and continually.

Keywords: innovating economy; GDP; automobile sale; high-technique; high-quality; publishing paper; Fellows; sustainably

1. Introduction

The high-tech skill through experiment and theoretic calculation could exhibit the controlled factors to a certain phenomena like quantum physical photon behavior, so that we could know some parameters how to control and monitor its tangle and lap-over one for us to know its deepening phenomenon around it. So if we see the academic paper in journal there are many relevant articles to express the quantum physical and dynamics content for us to join the mysterious world. On the other side, the economic development indicator GDP as an important factor is about to impact our quality of life, so we need to know more about its behavior and judge the internal meaning to chase the No. one position as an economic community to wield the leader-ship

capability in the world. Therefore, the common two mentioned aspects would influence the future human-being quality of life, so that the collaborative relationship might cause a series of achievement in high-tech and economy aspect for our general human to proceed the cutting-edge-field and multi-economy activity absolutely. [1~8]The two aspects could influence with each other mutually, the former may improve the latter's development, on the contrary the latter will promote the former's procedure definitely. Only we adopt the cooperative methods with balance can the large efficiency and the low cost may occur in the end. Let us continue to wield our diligence and endeavour towards the future processing sustainably. Let all the beautiful result and life to bloom and produce many fruitful achievements continuously.

On the other side, the economic behaviour would affect current and future style since the important tendency in historical and recent one. So we need to maintain the aware judgment and decide the any important one on practical and theoretic wisdom so as to progress the economic development orbit according to the database shown in official website or the economic newspaper in time. [9~12] Therefore, the innovating enterprise will include the GDP indicator and product like Automobile incoming etc. high-tech product analysis with publishing scientist, engineers and fellows's high-quality papers in high-level journal to influence advance mind and measure, which may cause the vibrated impact and awareness. So the high-tech skill and product could be innovated by us through continually searching for defining technology and experience so as to progress our productive development and life quality.

2. Discussions

We believe that the correct decision could make profit in our economic activities like enterprise management specially in financial report and GDP indicator tendency for the sake of programming the economic even financial innovation. Therefore, the narrative discussions may be processed as below in details from the enterprise profit and management to region GDP alignment correspondingly. On the other side, the scholar's paper would express the new innovative idea and methods most lately in relevant journal so we need to concentrate on its latest development status by the university, which may indicate a certain development exploration for us to consider more carefully and prudently.

2.1 Employment situation for Master and undergraduate

The employment rate for Shenzhen in 2022 and GHM(Guangdong-HongKong-Macao) Greater bay area in 2024 could decline from 85% to 70% accordingly like Figure 1 while the master provided 65% occupation rate in Greater Bay Area. Thereby the undergraduate one might be better than master in that prosperity zone.

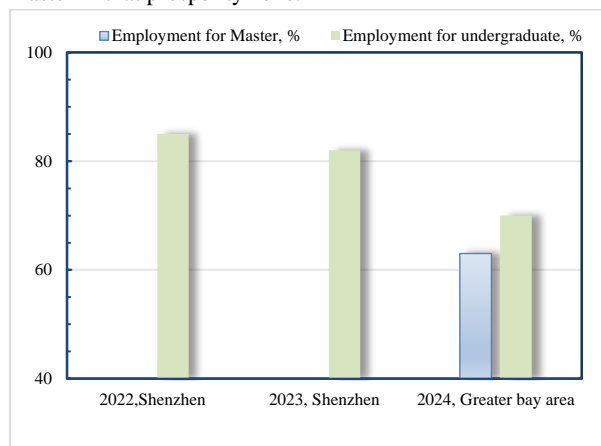


Figure 1 The employment one for Master and undergraduate. [2]

2.2 Vietnam and Chinese strong province GDP ranking

The Vietnam and Chinese strongest provinces could display 780BY~80BY by Taiwan~Vietnam like in 1989 in Figure 2 and the difference of Taiwan in 1987 and 1989 might provide 280BY with higher increase speed of 50% while the Vietnam acquired the minus speed of -47%. On the other side, the Jiangsu & Shandong retained the stabilized speed with 33% and 37% within those two years.

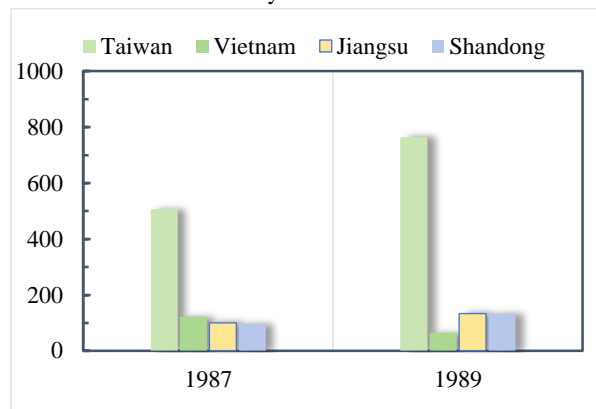


Figure 2 The Vietnam and Chinese province GDP rank, billion yuan(Units).

On the other hand, the Chinese stronger provinces could display 140BY~85BY by Guangdong~Zhejiang in 1989 like in Figure 3 and the difference of Guangdong in 1987 and 1989 might provide 44BY with higher increase speed of 46% while the Zhejiang acquired the lowest speed of 30%. On the other side, the Liaoning & Henan retained the stabilized speed with 68% and 32% within those three years. Therefore, the highest speed might be Liaoning with more than 65% speed development in those years which occupied firmly the second position with higher 130 BY GDP in 1989.

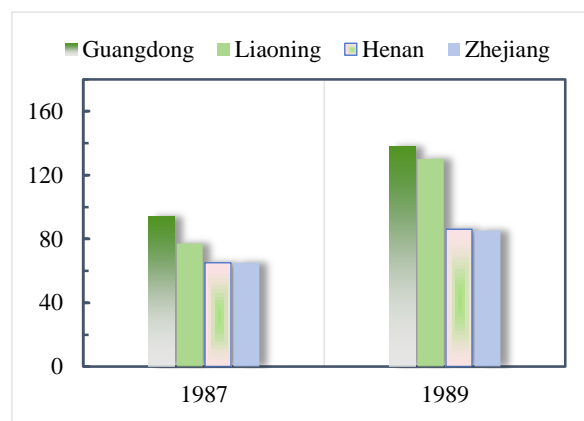


Figure 3 The Chinese strong province GDP rank, billion yuan(Units). [1]

2.2 Five permanent members GDP per capita comparison

As shown in Figure 4 the U.S. of the five permanent members GDP per capita in 2015~2019 could exhibit 57,000dollars~65,000dollars with regards to U.S. one while

the y-y was to be 4.7% and 3.1% with middle speed by U.S. in 2018~2019 like in Figure 4. [3]

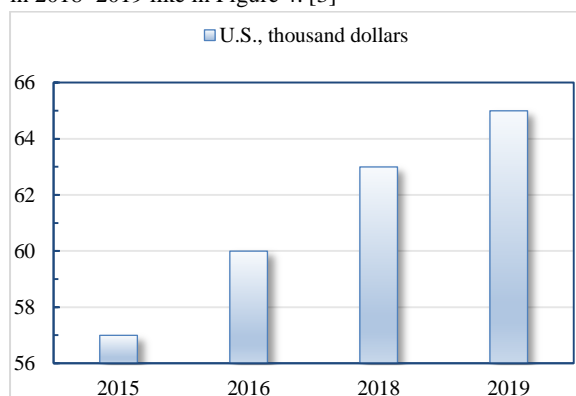


Figure 4 The U.S. in the five permanent members' GDP per capita ranking in 2015~2019 [8~9]

On the other side, as shown in Figure 5 the China with the five permanent members GDP per capita in 2015~2019 could exhibit 8,000dollars~1,000dollars with regards to China one while the y-y was to be 12% and 3% with high-middle speed by it in 2018~2019 like in Figure 5. [3]

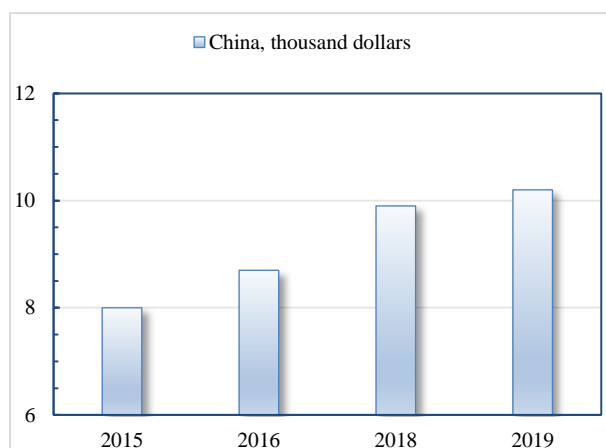


Figure 5 The China in five permanent members' GDP per capita ranking in 2015~2019 [8~9]

2.2 Britain, France & Russia GDP per capita list

The Britain, France & Russia GDP per capita might record 44,000dollars, 43,000 dollars & 10,000 dollars respectively in 2019 according to the Figure 6. Furthermore, the y-y speed could arrive 7.5%~4.7% and -2.3%~-2.4% for them in 2018 and 2019 accordingly showed the lower speed in those three countries in 2019 than that in 2018 since the COVID-19 happened then. Thereby, the Russia retained a low GDP value which needed to be developed continually in future.

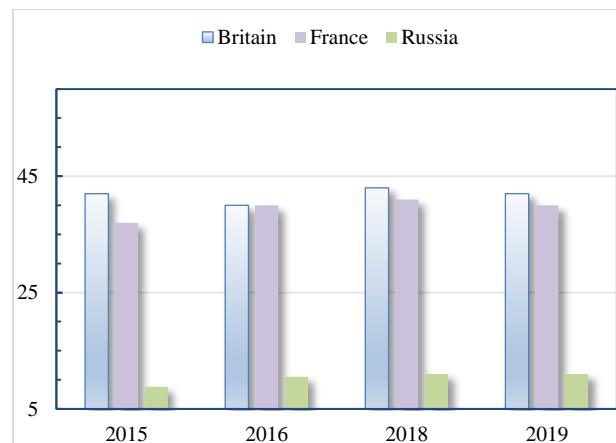


Figure 6 The three of five permanent members GDP per capita in 2015~2019. [9]

2.3 President benefit

The president salary in Jingtai Tech Corp. showed the 48 MY (million yuan)~30 MY per year by Wen Shuhao ~Majia in Figure 7 while their duty time is Nov. 27th, 2025 and their age is 43 and 40 up to now. Meanwhile, their possessing stocks amount could indicate 0.8 billion & 0.22 billion. Furthermore, the JingTai Tech could be smooth in AI (artificial intelligence) Pharmacy-maker field and it purchased the Four-Dimensions-Medicine, so it steps into AI Medical diagnosis field. In the back of Four-Dimensions-Medicine there will be Shanghai Jiaotong University, medical college which may be picked out by Wen Shuhao team, and maybe its accumulated heart-electric diagnosis data volume and its medical business Know-How. Meantime, in the Huirui Pharmacy's COVID special efficiency drug Paxlovid research there was still having Jingtai Tech's shape. In the global former 20 drug companies there are 16 units already becoming Jintai customer.

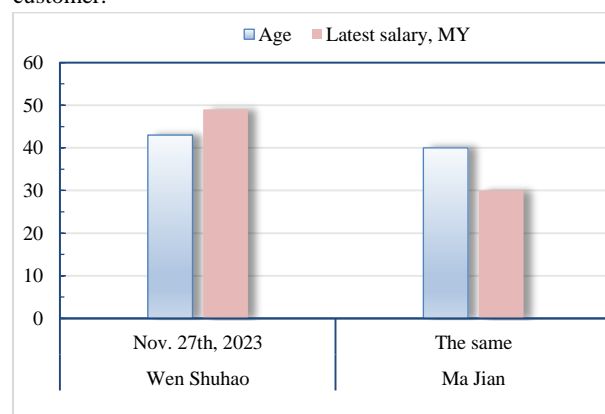


Figure 7 The president salary in Jingtai Tech corp. [4]

2.3 Stocks change recently

At today morning the recommending [Yu He Tian] increased strongly 20cm and raising limit; [Sichuan Jinding] increased strongly limit; [Huashen Pharm] completed continuously two plates; [Yuheng Pharm] impacted to raise limit; [Rongfa Hedian] raised limit again; [Zhongchao Limit] raised limit again; [Yunnei Dongli]; in last Thursday recommended before plate the [Shu Tai Shen] raised limit with 20cm again. [5]

2.4 Enrollment rate for graduate course

The enrollment for graduate course in Southern University of Science & Technology could describe as 11%~9% which was for PhD abroad and 30%~39% which was for abroad enrollment by foreign students in 2022~2024 like Figure 8 correspondingly. Thereby, the overseas students who come that university will become enhanced step by step while the ones go overseas retained a stabilized and little numbers.

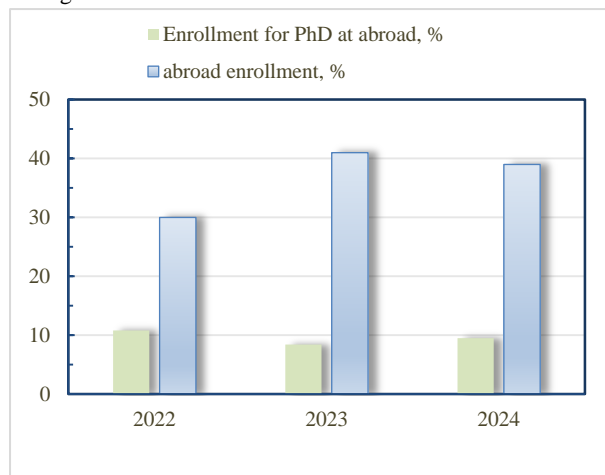


Figure 8 The enrollment rate by Southern University of Science & Technology [3]

2.5 Auto incoming ranking in 2009~2014

The Stallentes of three Auto corp. Could display the 122BUSD~35BUSD whose headquarter lies in Netherland in 2009~2014 respectively while its speed indicated 4.2% in 2009~2010 as seen in Figure 9. [6] Moreover, in 2014 the incoming afforded 122BUSD~49BUSD by the Stallentes and Renault accordingly with their difference arriving 2.48 times. The other two ie. Renault and SH Auto speed could attain 3.9% for both of them in 2009~2010. On the other side, the SH Auto could chase the first Stallentes with the difference realizing 18BUSD of a certain value.

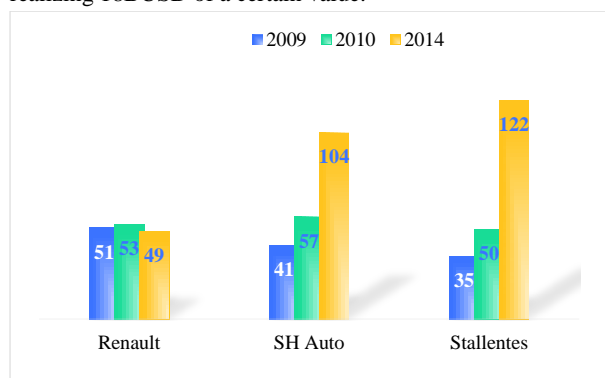


Figure 9. The Auto incoming rank in 2009~2014, BUSD(Units)

The three Auto corp. Could display the 248BUSD~153BUSD with the times arriving 1.62 by Volkswagen(Germany)~GM(general motor, U.S.) whose first lied in Volkswagen in 2009~2014 accordingly while its speed indicated 15% in 2009~2010 as exhibited n in Figure 10. [6] Furthermore, in 2014 the incoming afforded 241BUSD by the

Toyota in Japan with the second position with its speed afforded 2.9% for analyzing its data in 2009~2010. On the other side, the GM Auto could chase the first Volkswagen with its speed realizing 9% lied in the second.

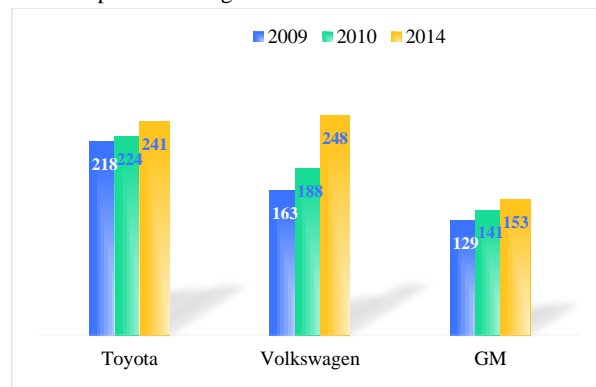


Figure 10. The Auto incoming rank I in 2009~2014, BUSD(Units)

2.6 International Journal of Engineering Research and Applications calling submission

It is ISO 3297:2007 certified open access and peer reviewed refereed international Journal (IJERA) invites articles that illustrate research results, projects, surveying works and industrial experiences that describe significant advances in the areas of Engineering, Technology, Science and Mathematics. Meantime, the Indexing: NASA Ads, ArXiv, ANED (American National Engineering Database), EBSCOHost, Cabell's Directory, DOAJ(Directory of Open Access Journals), NCBI (US National Library) etc. On the other sides, the Impact factor of IJERA could afford 6.185 in terms of <http://www.ijera.com/impact-factor.html> while the IC Value (by Index Copernicus) would become 5.29. In addition, article notification could become within 1 days after Submission; Publication (online) could request within 2 days. [7] You can submit your manuscript by simply mailing by e-mail or below web-site on <https://www.ijera.com/pages/submit.php> in MS Word format.

Overall, the high-tech skill through experiment and theoretic calculation could exhibit the controlled factors to a certain phenomena like quantum physical photon behavior, so that we could know some parameters how to control and monitor its tangle and lap-over one for us to know its deepening phenomenon around it. So if we see the academic paper in journal there are many relevant articles to express the quantum physical and dynamics content for us to join the mysterious world. On the other side, we may learn much knowledge and experience to write more papers for revealing the nature phenomenon and developing its extension meaning collaborated with our senior engineer or experts. Therefore, the innovation technique and know-how can be found finally by us dedicated to the modern requirement come from nature and human being. Moreover, many robotic can replace us to work and create new matters for us to trial and explore new one sustainably.

3. Conclusions

The scholar's paper would express the new innovative idea and methods most lately in relevant journal so we need to concentrate on its latest development status by the university, which may indicate a certain development exploration for us to consider more carefully and prudently. Hereby, the as many as grasped natural knowledge scientist needs to be cultivated and collected at domestic and abroad with big endeavour sustainably and frequently. We would constantly process our judgement to complement the demands came from current spurring. Overall, we need to insist in both high-technique skills and economy knowledge and experience for us to contribute on the capital investment like A stocks real house etc. items because they are about to influence with each other. There are many men who succeeds in qualified investment with AI(artificial intelligence) diagnosis tool which is a relevantly accurate diagnosis to several thousand stocks in exchange-market for indicating us the one which is to be chosen and when you deal even how much you pay etc.. In short. we need to constantly think over the future exhibiting phenomena in order to catch the opportunity to realize modernization and urbanization quickly and sustainably. For the sake of promising future we should collaboration and cooperation with colleagues continually to process carefully every project to programme the high-tech product preparation and procedure continuously. That will be team-work and then become leadership. Therefore, the innovating enterprise will include the GDP indicator and product like Automobile incoming etc. high-tech product analysis with publishing scientist, engineers and fellows's high-quality papers in high-level journal to influence advance mind and measure, which may cause the vibrated impact and awareness. So the high-tech skill and product could be innovated by us through continually searching for defining technology and experience so as to progress our productive development and life quality.

Foundation

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Conflict of Interest

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

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