



## A Study for Retrieving Enterprise Sale and Profit & GDP Indicator's Behaviour and Judgement on Economic Development Sustainably

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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 21<sup>st</sup> 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:** financial innovative; high-tech; retrieve; study; product; economy initiation; sustainably; behavior; judgement

### 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

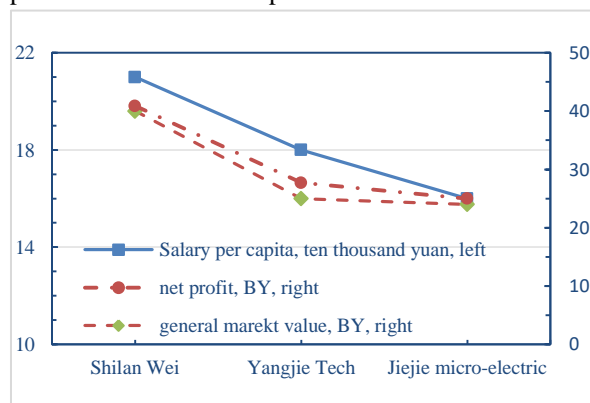
and endeavour towards the future processing sustainably. Let all the beautiful result and life to bloom and produce many fruitful achievements continuously. [9~12] On the other side, the economic behaviour would affect current and future style since the important tendency in historical and recent one. 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.

## 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.

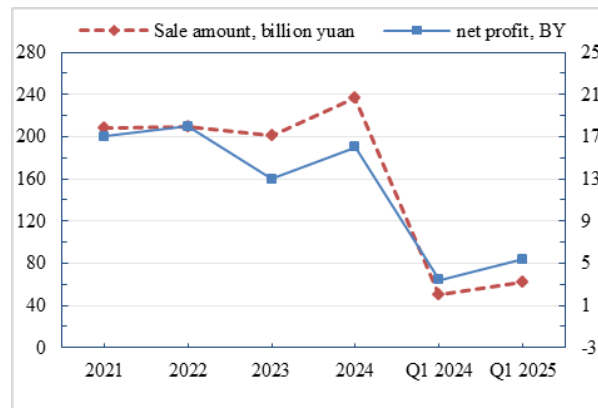
### 2.1 Top business sale and profit status

The discrete unit business sale amount and net profit could display 200,000 yuan ~160,000 yuan and 40 BY(billion yuan)~25BY by Shilan Wei~Jiejie micro-electricity in 2021~2025 and 2025 Q1 accordingly like in Figure 1. So that the Shilan Wei occupied the No. One position while the latter possessed the No. Three one.



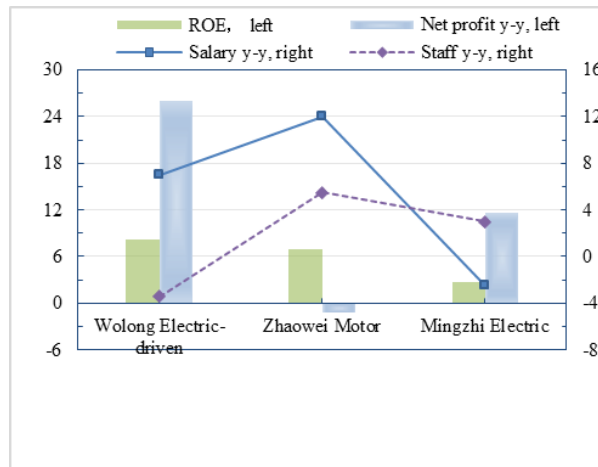
**Figure 1. The discrete unit business top three companies' sale amount and net profit in 2021~2025, net profit is Q1 2025 data, salary per capita is 2024 data. [1~2]**

The PCB(printed circuit board) business sale amount and net profit could display 240BY and 16BY in 2024 accordingly like in Figure 2. Moreover, their value occupied 60BY and 5BY in 2025 Q1 while the they were 45BY and 3BY in 2024 Q1 correspondingly where the net profit had somewhat be lowered in 2024. So the forecast value in 2025 they would become 240BY and 20BY respectively where the net profit could indicate the highest value then.



**Figure 2. The PCB business top three companies' sale amount and net profit in 2021~2025 [1~2]**

Furthermore, the Motor business ROE(return on equity), net profit y-y salary y-y & staff y-y could display 8% ~3%, 25%~12%, 7%~1% & -4%~4% by Wolong Electric-Driven~Mingzhi Electric in 2021~2025 accordingly like in Figure 3. So that the Wolong Electric-Driven and Zhaowei Motor occupied the No. one & two position correspondingly while the Mingzhi Electric had the end position. [1] In total, the Motor profit could occupy the middle position within PCB~Discrete unit. There, ROE can estimate the key financial indicator with the enterprise profit capacity and it may reflect the profit level of stockholder's equity. It can be analyzed by the Dupont analysis resolution as following calculation,  $ROE = \text{sale net profit ratio} \times \text{capital turnover ratio} \times \text{equity}$ . [4]



**Figure 3. The Motor business the top three companies' ROE and net profit y-y & staff y-y in 2021~2025, %(Units).**

### 2.2 Australia and China province GDP comparison

The China province and Australia GDP value could display 3.2 TY(trillion yuan)~0.6 TY by Australia and Shanghai in 2014 like in Figure 3 accordingly where the most rate is about to provide 5.3 times with middle one then. Moreover, the Taiwan retained the approaching value with Australia which occupied the second and third position generally while the Guangdong and Shandong etc. Provinces approached the HongKong with 1.5 TY ones.

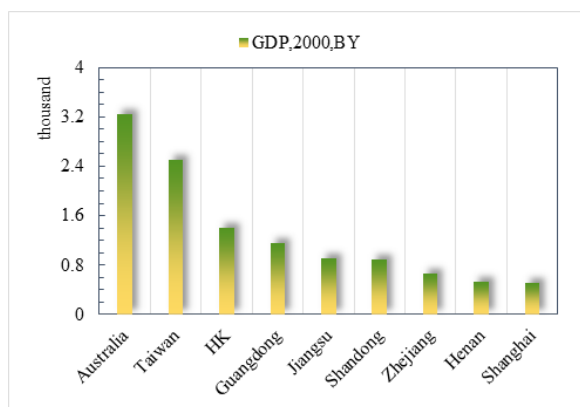


Figure 3 The China ones & Australia GDP list in 2000.

Furthermore, the China province and Australia GDP value could display 9 TY~3 TY by Australia and Hubei in 2014 like in Figure 4 accordingly where the most rate is about to provide 3 times with a certain one then. At the same time, the Guangdong and Jiangsu retained the approaching value with Australia which occupied the second and third position generally while the Shandong and Zhejiang etc. provinces occupied with above 4 TY ones in addition.

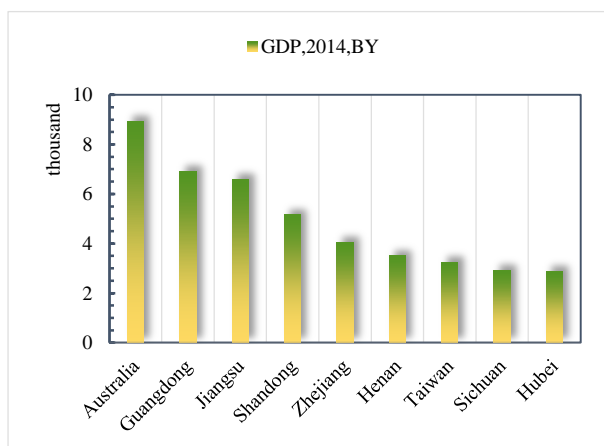


Figure 4 The China ones & Australia GDP list in 2014. [3]

### 2.3 European Union exportation amount to U.S.

The European Union exportation amount to America would attain about 0.5 trillion Euro totally, whose top three countries might become Germany, Ireland, Italy with 0.16 trillion Euro, 0.07 trillion Euro, 0.06 trillion Euro accordingly in 2024. moreover, if the two counties of America and Germany tariff war upgrades the latter will maybe be damaging 0.25 trillion Euro. [5] At the same time, the Europe Union to U.S. exportation the most scale products could include in the drug Auto & its part Chemical and airplane etc. Due to the high tariff regulated by U.S. the Auto & part goods will be declined from Europe Union, meantime the relationship between them could become more tension than ever. Therefore, there will be still negotiated with each other further for the sake of attaining the each destination. So the Europe Union may continue to negotiate with the opposite so as to gain the lower exportation tariff continually, which may be the best measure to process. Like China and U.S. negotiation could be realize lowering the tariff of exportation goods and find some way to export the U.S. as to the necessary ones.

### 2.4 Stocks change analysis

The A stock three bid index declined in group today, where the growth enterprise index decline 1%. Moreover, the entire market increased individual number was 1,624 ones while the declined individual attained 3,549, and there were still 63 ones completed increasing limit. The two markets in half a day totally dealt 610.5 billion yuan, there were contracting amount 36 billion yuan to compare with yesterday. [6] currently the market met the near 3,330 point as well where is the strong supporting life, from the calendar efficiency of past year usually the before festival would become weak while the after that might be easily increasing. On the other side, one has been China office and national office published <with regards to improving Chinese specified modern enterprises institution advice> for the sake of progressing Chinese specified enterprises institutions to support the market company positively in-flowing the stockholder which has positive role to the industrious capital. Another has become the central foreign capital emphasizing on processing the national financial capital committed to managing duty which became maintaining financial stabilized pressing-cabin-stone. [7] On May 27, 2025 the relevant concept ones was to be following. 1. controllability nuclear fusion for [603011 Heduan Intelligence]; 2. e-game concept for [002174 Youzhu Network]; beverage making [605388 Junyao Health]. [8]

## 3. Conclusions

Thriving high-tech skill for producing corresponding goods to satisfy the advance and modern society through possessing scientists in university laboratory in technological department will become an important issue to judge ASSP(as soon as possible) currently. So that the more reserved scientists could prepare the deficit problem, like since the lacking of relevant talent is status some significant matter will not proceed in time so that the much time is wasteful in some field innovations such as the aerospace exploration even moon exploiting. Therefore we must maintain a certain scientists to proceed their own research no matter what will happen in future, which will become the destination in this study. We always think the chance success will be smooth if we seek the fitting scientist later, however it is not so easy to resolve if we can't have enough human resource. Maybe the moon exploration will delay many years in light of delaying the making plan due to lacking of fitting astronautics. The experts in unit will suggest and propose some useful information upon regulating their knowledge and experience in advance, which may become the wind-indicator for a group and even manufacturer. So there will be not front so risky investment items big for determining the future items like increasing or declining product-line constructing building to improve the engineer life quality invest in estate stock-market investment, fund investing, which can help to lead to the group to complete the benefit behavior with dealing it on smoothness. In short, firstly the scientist will progress the economy development, then secondly the economy may help the former with collaborative measure between them. 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.

#### Foundation

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#### Conflict of Interest

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

#### References

1. Wechat, May 19, 2025 Internet
2. Wind.com.cn, May 19, 2025, Internet
3. Tencent News, May 25, 2025, Internet
4. Baidu, May 26, 2025, Internet
5. News Watch, Asia Today, CCTV-Chinese International, May 26, 2025
6. Mail-line drilling campus(No. 20), Hangzhou Summit Finance, Wechat, May 27, 2025, Internet
7. Hangzhou Summit Finance, Wechat, May 27, 2025, Internet
8. Bai Yongji, Dexun Security & Counsel, May 27, 2025, Internet
9. [8] Run Xu, The Relationship of Properties with Variable Mass of Block on Crank Linkage Mechanism in Multibody System, **(American)** SunText Review of Material Science, 2021,S1: 105 **Crossref, Goolge scholar, Scilit**
10. [9] Run Xu, Boyong Hur, A Simulation between Torque and Angle with Speed on Five Freedoms of Robot Mechanical Arm in Multibody Systems, Saudi Journal of Civil Engineering, 2021, 5(5): 91~93 **Impact factor 1.2**
11. [10] Run Xu, Boyong Hur, The Relationship between Force and Time with Lagrange Equation by Regulating Piston Mass on Crankshaft of Vehicle, Saudi Journal of Engineering and Technology, 2021,6(4): 73-76 **Impact factor 1.2**
12. [11] Run Xu, Jianguang Liu, The Kinematics Model Establishment of Crank and Linkage with Time under Low Speed in Vehicle, 2021,6(4):67~72,Saudi Journal of Engineering and Technology, 2021,6(4): 57~61, DOI: 10.36348/sjet,2021,v06i04,004
13. [12] Run Xu, The Kinematic Models of Crank with Angle and Time in Motor Housing Process, **(American)** SunText Review of Material Science, 2021, S1: 104