



The Study for Thriving Financial Innovation & Publishing Academic Article Behaviors and Judgement on Fellows & Scholars with Programming Research & Development Sustainably V

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Abstract

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. 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.

Keywords: study; high-tech skill; product; economy; GDP; fellows; scholar; sustainably; publish; academic article; behavior and judgement

1. Introduction

From 21st century, the economic status and cutting-edge-field skill will change into high AI (artificial intelligence) application stage which necessarily cause a new economy & technology reformation, so that there will be many scientists to be needed by the unit like university and manufacturer R & D (research & development) department. Following that tendency we must pay more policy and capital support than ever because the cutting-edge-field could demand more excellent talents and scholar to join the positively active behavior to exhibit their wisdom and innovation with sustainability. We not only need those who majors in engineering department but also those who has interest in engineering department, so that the more broad views will be needed by us urgently. There are many talents who graduated

from other subjects but they could like to proceed the different subjects like computer science instead of electricity engineering, therein we may judge his potential capability if he do the computer relevant work in future we may make him to process, which could help their more positive activity behaviors than before and others. [1~5] Therefore, there are still much work like new energy vehicle computer science and technology etc. industrious chain to proceed, so the new engineers and scholar has to be demanded by our future industrious requirement. On the contrary, the high-technique skills may largely push on our economy development since they are newer innovation dynamic than ever whose efficiency is about to promote many times. Like robotic application in manufacture flow-line will progress ten times efficiencies than before worker, which may promote the

product quality several times since they are to be precise transferring and processing beyond usual human imagination. 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. [6~14]

2. Discussions

The top 14 three tier cities in China within 2023 was to be discussed by Wuxi, Foshan, Yantai, Wenzhou, Xiamen etc. in light of the relevant materials. Meanwhile, the three tier city 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.

2.1 PCB business net profit and R &D expenses

The PCB(Printed circuit board) business net profit and R D(Research & Development) expenses in 2019~2022 like in Figure 1 could display 19 BY(billion yuan) and 100 BY in 2022 while those might 10 BY and 7 BY in 2019 respectively. [1] Meantime, the y-o-y value could afford 5.2% and 6.3% with mentioned two items in 2021 and 2022 accordingly.

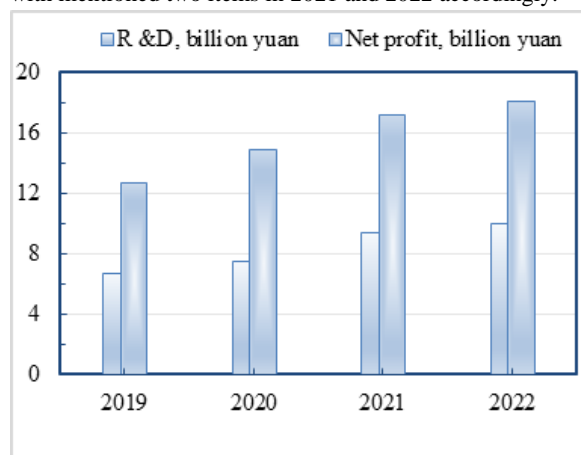


Figure 1 The PCB business net profit and R &D expenses within 2019~2022.

Moreover, the Discrete unit business net profit and R &D expenses in 2019~2022 like in Figure 2 could display 5.4 BY(billion yuan) and 2.4 BY in 2022 while those might 0.4 BY and 1.0 BY in 2019 respectively. [2] At the same time, the y-o-y value could afford 1.9% and 29.4% with mentioned two items in 2021 and 2022 accordingly in light of the Tencent News & Wind Information. Therefore, the R &D speed would indicate the more power than net profit in 2022, which may be observed here. On the other hand, the amount could provide PCB's about 1/4 times~1/40 times accordingly which expresses the lower benefit than PCB in additional.

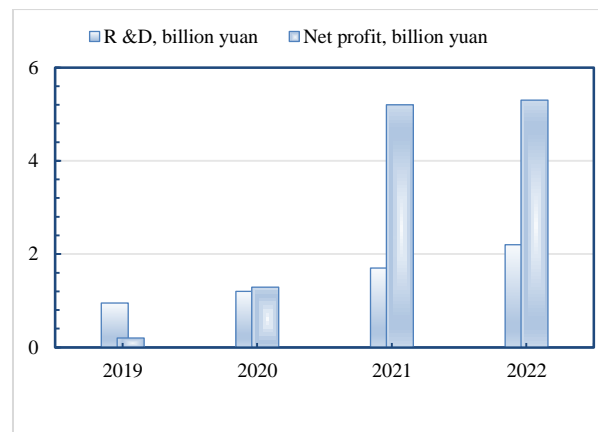


Figure 2 The Discrete unit business net profit and R &D expenses within 2019~2022.

2.2 Lithium battery R &D expense and net profit

The Lithium battery net profit and R &D expenses in 2019~2020 like in Figure 3 could display 12 BY(billion yuan) and 9 BY in 2020 while those might 7.5 BY and 9.5 BY in 2019 respectively. [2] Meantime, the y-o-y value could afford 29% and 21% with mentioned two items in 2010 and 2020 accordingly in light of the Tencent News. Hereby, the R &D speed would indicate the a little less power than the net profit in 2024, which may be observed there. On the other hand, the amount could provide more approaching PCB which expresses the a little less benefit with PCB in additional.

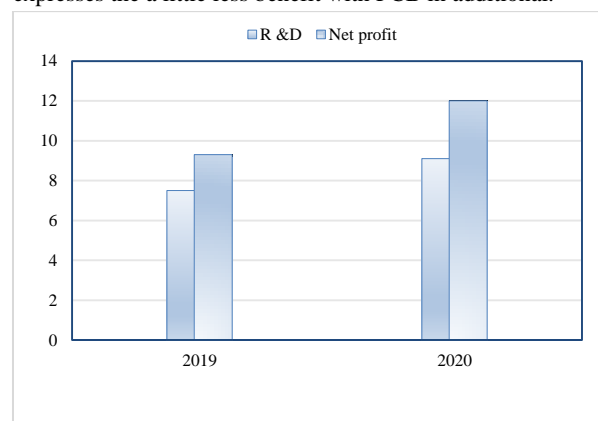


Figure 3 The Lithium battery business net profit and R &D expenses within 2019~2022, billion yuan(Units).

2.3 Three tier cities GDP comparison in 2023

The top six three tier cities GDP in China could display 1,605 BY~602 BY by Wuxi~Xiangyang in 2023 whose rate might indicate 2.67 times mostly with high difference value explained the big regional variation exiting like good one and bad Wuxi and Xiangyang in Jiangsu and Hubei province accordingly in the same year development like in Figure 4.

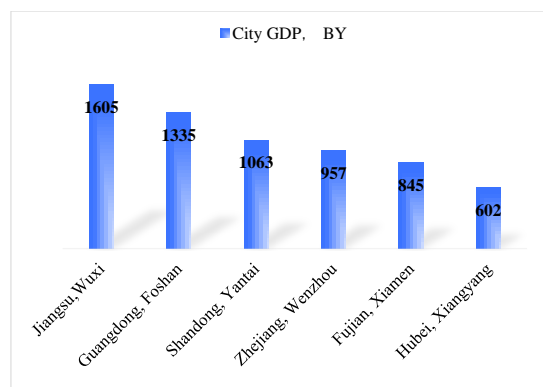


Figure 4 The three tier cities GDP list. [6]

The top seven~thirteen three tier cities GDP in China could display 480 BY~296 BY by Nanyang~Xianyang in 2023 whose rate might indicate 1.62 times mostly with high difference value explained the big regional variation exiting like good one and bad Nanyang and Xianyang in Jiangsu and Shanxi province accordingly in the same year development like in Figure 5.

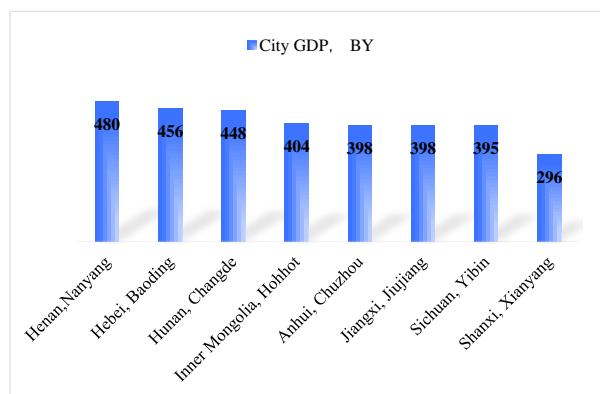


Figure 5 The three tier cities GDP list I in 2023.

2.4 Member stocks in May

In may 2025 the member stocks' part achievement could introduce as Table 1 whose highest increasing speed was [Qicai Chem] and [Huaxiang Lim] with more than 10% both of them in turns to explain the best stock to buy and sell then mainly producing the photo resist and robotic concept. On the contrary, [Beibu Port] and [Chinli Medical] recorded the minus speed there. Moreover, the average increasing speed will indicate 4% in general. At the same time, yesterday the pushing [Yongan Pharm] realized T+1(selling after buying one day) and raising limit with 10%; today morning pushing [Laishe Tongling] realized T+0 with raising limit 10%; the same [Lvzhong Lim] realized T+0 with raising limit 9%. [4] Moreover, the [Anna Da] accumulated far beyond 20%; [Hualan Group] increased big continually with accumulated increasing beyond 20%; [Guoguang Chain] realized T+1 with increasing beyond 20%; [Dayou Energy] increased strongly with accumulated raising limit 10%; [Liren Lizhuang] & [Lansha Lim] increased limit again and accumulated raising limit beyond 20%. [Hehua Lim] was yesterday recommending and today raised limit strongly. [5]

Table 1 Part achievement reviews. [3]

| Selected time | Name | Increasing and declining space | Benefit main line |
|---------------|----------------|--------------------------------|----------------------|
| May 6 | Zhenlei Tech | 5.6% | Satellite navigation |
| May 7 | Chunli Medical | -3.1% | Robotic |
| May 8 | Hangya Tech | 1.0% | Defence and military |
| May 9 | Huaxiang Lim | 11.7% | Robotic concept |
| May 12 | Qicai Chem | 13.4% | Photo-resist concept |
| May 13 | Keqian Bio | 5.3% | Synthesis bio |
| May 14 | Beibu Port | -3.9% | Port navigation |
| May 15 | Hubei Yihua | 2.0% | Chemical products |

2.5 DeepSeek and NetEase's AI large models

After integrating with Deepseek and NetEase's AI large models, The "AI team" change the working mode of foreign trade enterprises as below details. 1. AI can reason about customer profiles, automatically mine and market potential customers across the entire network, help users obtain effective responses, and expand the pool of potential customers; 2. Based on capabilities such as DeepSeek, it can automatically conduct background checks and analyze customer purchasing habits, and conduct targeted multi-round marketing outreach, which is equivalent to having a top-performing foreign trade salesperson; 3. AI intelligently formulates social media matrix marketing tasks for multiple platforms and accounts, automatically sends posts and operates them, making it easy to handle overseas social media; 4. AI automatically generates independent websites and can identify visitor information on the website to find contact details for targeted outreach; 5. You can ask the AI assistant questions about the foreign trade industry at any time, such as: querying the latest major shipping routes from Shenzhen city to Europe, recent purchasing trends in a certain area, etc. [12]

2.6 Stocks tool study

Why do we study quantified dealing? The reasons would be as following in details. 1. no longer to invest following winds. There was much historical data to measure, support rational investment; 2. no dare to stare plate with no time. The AI automatic has been executing tactic and make investment to save time; 3. investing risk under control. The risky parameter can be regulated to control the investment risk; 4. challenging more than amount benefit. The big data will be choosing the potential one and buy-sell point precisely. The Five days

course arrangement is concluded as below. 1. just learning quantified and judging buying-selling-point with science; 2. structuring quantified mind and master choosing on capacity; 3. risk controlling and make benefit secure; 4. tactic optimized and multi-technique indicator operation with lap-over; 5. overview and structuring your quantified tactic. [7] Therefore, you would acquire the following benefits. 1. special course. Four days practice subject, full-course VIP community service and specialized assistant 1VS 1 Q & A; 2. special methods. 8 big classic quantified dealing investment tactic, complement dealing opportunity in fluent market; 3. special tools. Person trade quantified dealing tool, artificial intelligence staring plate with real-time, monitoring risk and saving power.

3. Conclusions

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 leadership 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. 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

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Foundation

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Conflict of Interest

The authors declared that there were not conflict of interests to disclose.

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