



The Study for Thriving Financial Innovation & Publishing Academic Article Behaviors and Judgement in Journals on Fellows & Scholars with Sustaining Research & Development

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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. [1~4] 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. [5~14] 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.

2. Discussions

The top 14 three tier cities in China within 2019~2021 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 Warm greetings from the Oncology 2025

It has included in following aspects like AI, Genomics, and Targeted Therapies Conference. So you could submit relevant articles to us with brief report, papers, narration etc. possibly and rapidly. Hope you to write academic ones and send it to our e-mail or submitting e-mail as below. The E-Mail address is as oncologyconferences@srcconferences.org. We are delighted to invite you as a Speaker at Oncology 2025, taking place September 22–23, 2025 at the Holiday Inn Singapore Atrium, 317 Outram Road, Singapore. Given your esteemed work in oncology, artificial intelligence, precision medicine, and targeted therapies, pathology, cancer research, radio-genomics we believe your participation would greatly enrich our scientific agenda and spark insightful discussions. To confirm your participation, kindly share as following. 1. Presentation abstract; 2. Updated CV; 3. Recent photo. At the same time, the group participation discounts will as below in details. 1. if it are 5 to 8 pages 20% off; 2. if it are 10 to 20 pages 30% off; 3. if it are 21 to 30 pages 50% off. [8] We look forward to your contribution to this global platform dedicated to advancing breakthroughs in oncology through technology and science. So we will be welcoming your all kinds of Academic article heartily.

2.2 Stock price change

On May 19 the morning pushing [Yatai Lim] & [Hongen Auto] increased limit both of them; the last week [Lilren Lizhuang] increased limit strongly; the last week [Jilin Fiber] completed the three plates within four days; last Friday the [Saifu Sky] impacted lincreasing limit; last Monday pushing the [Yingfeng Lim] impacted to raise limit again and finished five raising limit by six days. [Lianyuan Port] impacted continuously raising limit for five days; [Airport Limit] completed anti-force raising limit. [5] As for the cooperation stocks pool's golden ones like last Thursday pushing [Hubei Yihua] ; the last Friday pushing the [New AI Times] raised limit 10% with anti-force after low absorption. [5] On the other side, the managing financial monthly report will indicate my month-end general capital amount was to be 2,346.44 yuan, herein the monthly benefit total amount was to be 70.77 yuan so the monthly benefit rate became 2.32% in April, 2025 in light of Zhifubao App. Therein, the comment included in below following in details. 1. position concentrating in Gold and A stocks. Your capital positioned 41% in the gold while 49% in A stocks, and those plates benefited not bad capital; 2.

after analyzing your three stocks and bond your ones will balance but suggesting you go on maintaining, meanwhile you may consider further to allocated technique stocks. So you allocate the appropriate technique ones for the sake of controlling acceleration with yourself. [6] On the other hand, the internal [Xianfeng Electronic] impacted the raising limit today with T+1 increasing beyond 10% where the comment price was 17.3 yuan with buying point and the stress one was 19.9 yuan with selling one, so the different rate could be 15%. [7] In additional, the pushing [Xinlong Chance] entity was good; the friend [Qitian Tech] increased big; the [Zhongzhou Special Mat], [Yinbin Paper], [Boyun New Mat] realized continuous plates.

2.3 Motor business R &D expense and net profit

The Motor business net profit and R &D expenses in 2019~2022 like in Figure 1 could display 6.2 BY(billion yuan) and 2.8 BY in 2022 while those might -1.6 BY and 2.0 BY in 2019 respectively. [1] At the same time, the y-o-y value could afford 37% and 16% 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 less power than net profit in 2022, which may be observed there. On the other hand, the amount could provide PCB's about 1/3 times~1/50 times accordingly which expresses the lower R &D expenses than PCB in additional.

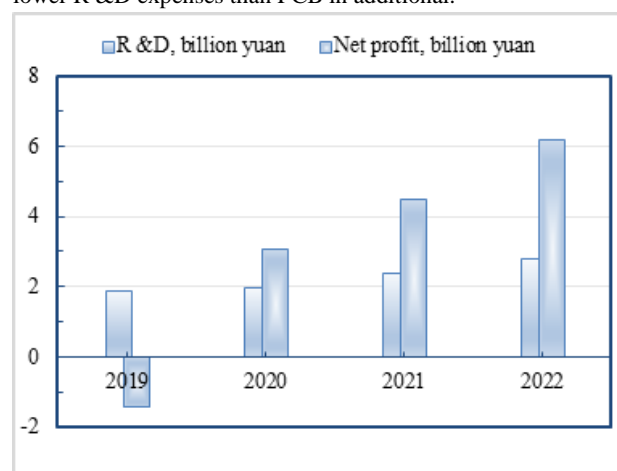


Figure 1 The motor business net profit and R &D expenses within 2019~2022. [1, 2]

2.4 International Conference on Artificial Intelligence and Cyber-security

On behalf of Scientific Research Conferences, we are delighted to invite you as a speaker at the International Conference on Artificial Intelligence and Cyber-security 2025(ICAIC 2025), taking place in Osaka, Japan from November 20-21, 2025. Your expertise would be a valuable addition to our event. Please confirm your availability and provide the following at your earliest convenience as following in details. 1. Abstract of your presentation; 2. Updated CV; 3. Recent photograph. You need to provide those materials with software type in advance there. So we may arrange you to speak in that conference or publish your abstract and papers possibly. Feel free to reach out with any questions. If available provide to prepare your complete paper

in advance for the sake of publishing it on that conference. We look forward to your positive and active participation at ICAIC 2025, see you in the conference then. [9]

2.5 Institute for quality of life top twenty-five listing

The institute for quality of life top twenty-five rank could express in Table 1 where the Copenhagen, Zurich, Singapore, Aarhus, Antwerp and Seoul dominated the No. 1~6 position with 1,039~942 score respectively up to now ie. 2025. on the

contrary, the Oslo, Dublin and Milan dominated the No. 23~25 position accordingly in the same time. In that data, there are three cities in Denmark and Germany and two cities in Swiss and Belgium, Italy, and others have one city there. That explains that the Europe has most cities with high quality of life since the former two has been occupied by Europe and they are all European 12 cities.

Table 1 The institute for quality of life top 25 listing [10]

No.	City	Score	Country	No.	City	Score	Country
1	Copenhagen	1,039	Denmark	14	Helsinki	908	Finland
2	Zurich	993	Swiss	15	Alborg	906	Denmark
3	Singapore	979	Singapore	16	Derlin	905	Germany
4	Aarhus	958	Denmark	17	NewYork	902	U.S.
5	Antwerp	956	Belgium	18	Dresden	893	Germany
6	Seoul	942	South Korea	19	Brussels	887	Belgium
7	Stockholm	941	Sweden	20	Geneva	883	Swiss
8	Taipei	936	Taiwan	21	Porto	879	Portugal
9	Munich	931	Germany	22	Barcelona	875	Spain
10	Rotterdam	920	Netherland	23	Oslo	870	Norway
11	Vancouver	919	Italy	24	Dublin	862	Ireland
12	Vienna	918	Austria	25	Milan	856	Italy
13	Paris	909	France				

2.6 The whole country top 13 three-tier cities GDP comparison in 2024

The top seven~thirteen three-tier cities GDP displayed 487 BY(billion yuan)~300 BY upon Nanyang~Xianyang in light of Figure 2 in 2024 accordingly while the Xiangyang maintained a lower value occupying the thirteenth position relatively. [12]

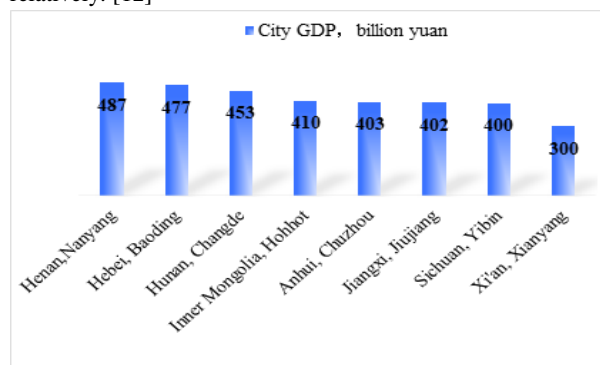


Figure 2 The top six cities three tier GDP distribution.

Furthermore, the top six three-tier cities GDP displayed 1,620 BY~610 BY upon Wuxi~Xiangyang in light of Figure 3 in 2024 accordingly while the Xiangyang maintained a lower

value occupying the sixth position relatively. [12] At the same time, the Foshan and Yantai attained 1,330 BY ~1,070 BY correspondingly in the same year with occupied No. two and No. three one. Therein, the Wuxi, Foshan & Yantai already exceeded 1 TY(trillion yuan) all of them explained strong economic developed status in 2024.

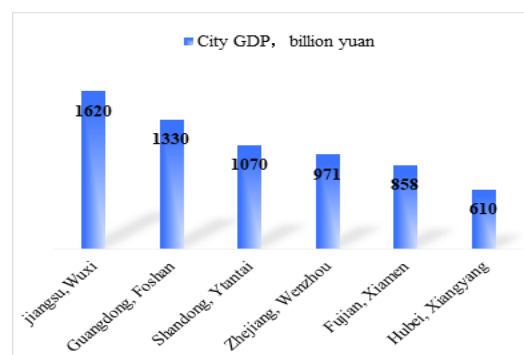


Figure 3 The top seven~thirteen three tier cities GDP distribution.

2.7 Individual stock analysis

With regards to the whole union electrical market willing initially establishment and re-plastic national capital

arrangement and its merger & re-organization promoting speed, so the national grid company is going to whole deepen electrical reformation to structure the whole country union electricity market, which will be the aspect of national policy. So from 2018 the electricity reformation can realize in 2025. therefore, the [Guowang Yingda] may proceed the national grid integrating the financial capital and re-named as [Guoying Yingda]; the [Guowang Commu] also belonged to the communication capital and re-named as [Guowang Xintong]. [13] On the other side, the [Guangzhi Tech] with the code 300489 merged [Xiandao Elec-Tech] with 44.91% control rights which was semi-conduction within 11 transaction days on September 27, 2024, so the region maximum raising amount indicated 386%. Since the six merger and reorganization excited directly the market activity and stop brand for half a month, then it continually increased 8 raising limit plates with 20cm and the price enhanced from 23 yuan into 115 yuan. There was a terrible big amount's stock price fluctuating, so after the new merger and re-organization policy appeared that will become a more typical capital administration after [Shuangcheng Pharm]. therefore, the capital acquisition caused a severe movement and on the views of entity the growth space and transaction had anticipated a big promotion. [14]

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 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.

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