



A Study for Reviving Financial Innovative & High-Technique Productive Behaviors & Judgement on Economy Initiations Sustainably

By

Run Xu¹, Changfu Jin²

¹Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeongnam, South Korea

²Yanbian University, Mechanical Engineering Dept., Yanji 133000, Jilin Province, China



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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. 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; revive; high-tech; a 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 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. [1~7] 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. [8~10] 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.

In short, 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. Only those new innovative can we acquire the demand of final capital and its decision and continue to play those roles in the relevant economy field like investing, re-investing and multi-investing one.

2. Discussions

2.1 Stock market vibration

On May 19 morning the pushing [Qitian Tech] big increased 13%; the [Zhongzhou Tecai] exposed raised limit 20cm to finish two continuous plates with accumulated raising beyond 50%; the [Tongda Lim] finished two continuous plates too. [3] On the other side, in today morning the pushing [Wangzi New Mater] finished raising limit 10%; [Baili Electric] finished the same as mentioned; [Lijun Lim] completed the same; [Chunxing Precision indus] completed the same; [San Yang Ma] realized the same. [4] Moreover, in this morning the pushing [Baili Electric], [Anna Da], [Huayang New Mater] finished the raising limit besides that last Friday pushing before plate the [Lafang Jiahua] adding the member one [Liren Lizhuang] and [Guoguang Chain] both realized shrouding raise limit. [5] On today, the [000756 Xinhua Pharm] was for Corona virus concept; [001319 Mingke Jingji] was for robotics; [002510 Tianqi Mo] was for purchasing and re-assembly. [6]

2.2 PCB net profit & R & D expense

The PCB business net profit and R & D expenses in 2023~2024 like in Figure 1 could display 16 BY(billion yuan) and 12 BY in 2024 while those might 13 BY and 10 BY in 2023 respectively. [1~2] At the same time, the y-o-y value could afford 23% and 20% with mentioned two items in 2023 and 2024 accordingly in light of the Tencent News & Wind Information. Therefore, the net profit speed would indicate the more power than R & D expense in 2024, which may be observed there. On the other hand, the amount could provide biggest amount which expresses the biggest benefit in additional.

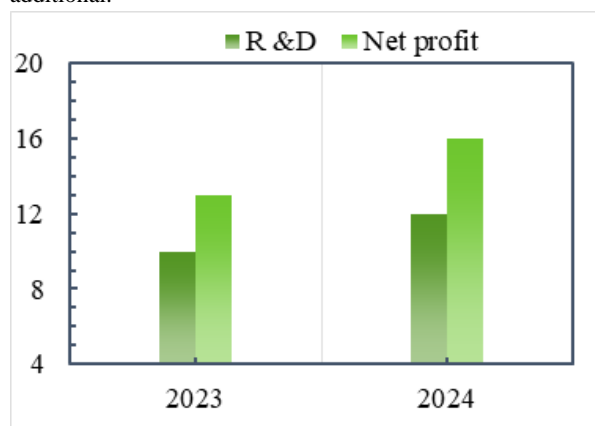


Figure 1 The PCB (printed circuit board) business net profit and R & D expenses within 2023~2024, billion yuan (Units).

Moreover, the Discrete unit business net profit and R & D expenses in 2023~2024 like in Figure 2 could display 2.2 BY(billion yuan) and 3.0 BY in 2024 while those might 3.0 BY and 2.8 BY in 2023 respectively. [2] At the same time, the y-o-y value could afford -30% and 14% with mentioned two items in 2023 and 2024 accordingly in light of the Tencent News. Thereby, the R & D speed would indicate the more power than the net profit in 2024, which may be observed there. On the other hand, the amount could provide less than PCB which expresses the lower benefit than PCB in additional.

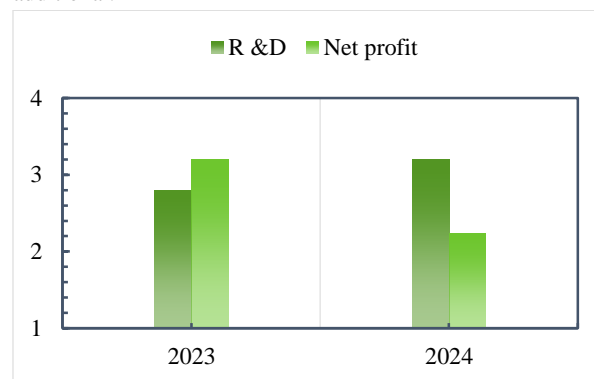


Figure 2 The Discrete unit business net profit and R & D expenses within 2023~2024, billion yuan(Units).

At the same time, the Motor business net profit and R & D expenses in 2023~2024 like in Figure 3 could display 3.6 BY(billion yuan) and 3.0 BY in 2024 while those might 3.5 BY and 2.8 BY in 2023 respectively. [2] Meantime, the y-o-y value could afford 5.6% and 6.7% with mentioned two items in 2023 and 2024 accordingly in light of the Tencent News. Therefore, the R & D speed would indicate the a little more power than the net profit in 2024, which may be observed there. On the other hand, the amount could provide less than PCB which expresses the lower benefit than PCB in additional.

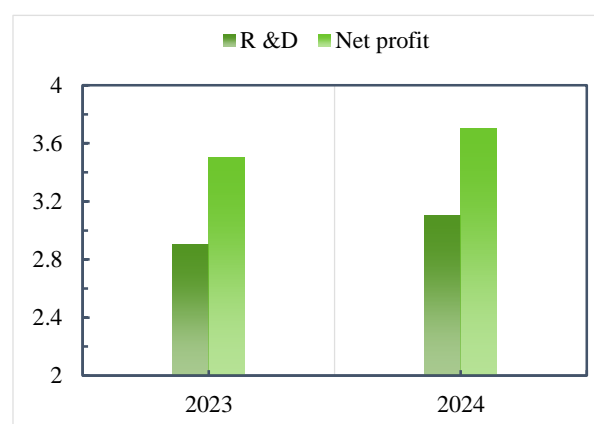


Figure 3 The motor business net profit and R & D expenses within 2023~2024, billion yuan(Units).

The Lithium battery R & D expense and net profit could maintain 35 BY~60 BY in 2024 in light of the Figure 4, so the the former and latter rate may attain 58% with the highest R & D investment in the same year. [2] Furthermore, the y-o-y

might afford similar 9% and 9.2% with middle level value by the net profit and R &D expense in 2023~2024.

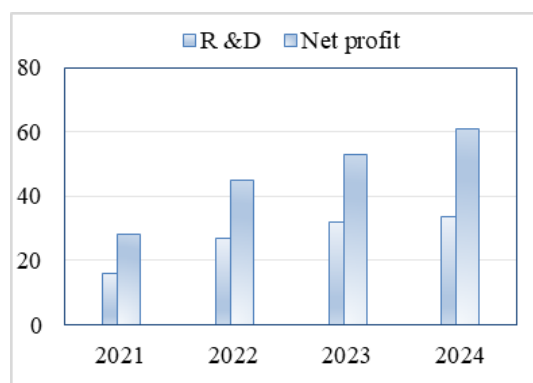


Figure 4 The Lithium battery business net profit and R &D expenses within 2021~2024, billion yuan(Units).

2.3 Member stocks in May and April

In April 2025 the member stocks' part achievement could introduce as Table 1 whose highest increasing speed was [Haoyue Cares] and [Youyou Foods] with more than 20% both of them to explain the best stock to buy and sell then mainly producing the three-babies concept and high dividend. On the contrary, [Guang Lian Da] and [Jin Hai Tong] recorded the minus speed and less than 5% accordingly there. Moreover, the average increasing speed will indicate 8.5% in general.

Table 1 Part achievement reviews I. [7]

Selected time	Name	Increasing and declining space	Benefit main line
April 1	Longyuan Electric	5.7%	Green electric
April 2	Lingrui Pharm	5.65%	Chinese medical
April 3	Guang Lian Da	-8.8%	Data-elements
April 7	Haoyue Cares	20%	Three-babies concept
April 8	Youyou Foods	20%	High dividend
April 9	New Milks	-	Foods-process making
April 10	Fei Li Hua	12.9%	Phosphorus chemical
April 11	Jiangshan Lim	5.66%	Military equipment
April 15	Ganneng Lim	13.54%	Electric power

April 16	Sea-power-wind Gen.	5.6%	High-End equipment
April 17	Jin Hai Tong	4.9%	Chips
April 18	Zhangyue Tech	12.6%	IP economy
April 21	Inner Mongolia Yiji	13%	High-End equipment

At the same time, in May 2025 the member stocks' part achievement could introduce as Table 2 whose highest increasing speed was [Zhongyuan Sea-Tech], [Gan Zhi Xun] and [Sirui New Mater] etc. with more than 12% all of them to explain the best stock to buy and sell then mainly producing the three-babies concept and high dividend. On the contrary, [Yachuang Electronic] and [Kede Digital-control] recorded the a little less than 9% both of them there. Moreover, the average increasing speed will indicate 7% in general.

Table 2 Part achievement reviews II. [7]

Selected time	Name	Increasing and declining space	Benefit main line
May 14	Laibao High-tech	5.7%	Consumption electric
May 17	Zhongyuan Sea-Tech	13%	Cloud+AI body
May 18	Yachuang Electronic	-9%	Chip+Robotics
May 19	Bailong Park	12%	Chemical producing
May 20	Haixiang Pharm	1%	Innovation pharmacy
May 21	Gan Zhi Xun	13%	Algorithm-force renting
May 24	Fu Dragon Horse	5.7%	Service Robotic
May 25	Shennong Group	13%	-
May 26	Sirui New Mater	13%	Business astronautics
May 27	Kede Digital-control	-8.9%	Low-air economy
May 28	Yinfeng Drug	12%	Medicine e-business

May 31	Xuguang Electronic	13%	DeepSeek concept
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2.4 2022 The whole country top ten cities GDP ranking

The whole country top seven~thirteen cities GDP listing could exhibit in Figure 5 whose value may arrange 459 BY, 434 BY, 414 BY listed No. 7, No. 8, No. 9 position as Nanyang, Changde, Baoding accordingly in 2022 while Hohhot and Honghe dominated the No. 12 and No. 13 with 366 BY and 285 BY respectively. [9~10]

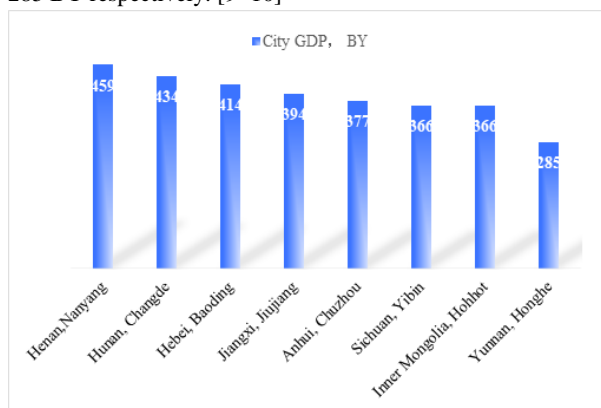


Figure 5. The whole country top 7~13 three-tier cities GDP rank in 2022.

On the other side, the top six ones could indicate 1,520 BY~583 BY as Wuxi~Xiangyang ranking No. 1~No. 6 accordingly in Figure 6 where the second and third one are Foshan, Yantai, Wenzhou expressed 1,300 BY, 996 BY, 873 BY respectively occupying the top four positions while the Xiamen had 800 BY to become No. 5.

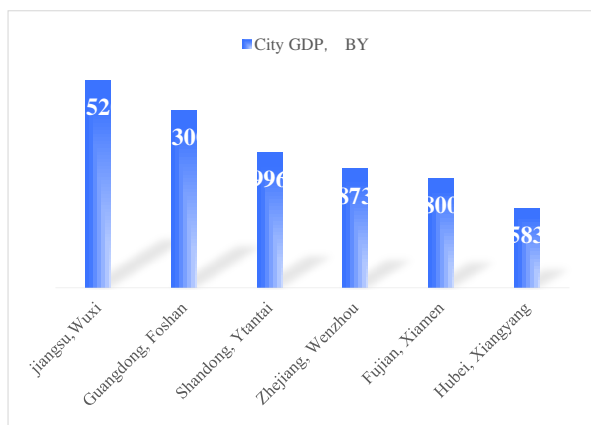


Figure 6. The whole country top six three-tier cities GDP rank in 2022.

2.5 Stocks market four men walking

On May 21st, 2025 the [Stocks market four men walking] column could display the new purchasing and re-assembly company list as below in details like in Table 3. [8] Thereby the chance would be given us since the re-assembly incident is to start, which may bring out new opportunities for us to chase and deal.

Table 3 The purchasing and re-assembly name and occupied stocks right.

Name	Purchasing name	Stocks right rate, %
Lianhe Photo-Electric	Changyi Photo-Electric	100
Chixi Lim	Shenyang Shunyi	100
Guangyang Lim	Yinqiu Tech	100
Xunjie Xing	-	planning
ST union	Jiangxi Runtian	Partly or whole
Zhongcheng Lim	Zhongji Jiangsu	100

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.

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