



The Financial Innovative & Cutting-Edge-Field Initiatives on Fellows & Scientist with Programming PhD Degree & Post-Doctorate Research Station Sustainably

By

Run Xu¹, Sangshik Kim¹, Xianglan Piao², Yonggen Wu³

¹Gyeongsang National University, Nano New Materials Engineering Dept., JinJu-Daero 501, JinJu-Si 52828, Gyeongsangnam-Do, Korea

²Yanbian University, School of Engineering, Mechanical Engineering Dept., Yanji 133000, China

³Yantai University, Faculty of Electron-mechanical Engineering & Automotive, Yantai 264005, Shandong Province, China



Article History

Received: 05/05/2025

Accepted: 11/05/2025

Published: 15/05/2025

Vol – 4 Issue –5

PP: - 30-33

Abstract

The cutting-edge-field reformation will provoke our endeavour and interest whose significance is about to be longer than our anticipation, so all the aspects for the sake of progressing its speed can be processed sustainably by government institution policy maker upon supporting capital urgently. Thereby, the educational fellows may play an important role on continuing to process new research project who needs to grasp advance mathematics skill combined into melting other multi-disciplines to create new research achievement like initiatives to make a new skill measure currently which may apply to the practical utilizing like software, new materials etc. aspects. Nano material as an important one who may wield their role in developing some new composite materials. Some composite materials like Al-Carbon tube etc. through regulating carbon amount in Aluminium matrix is possible in experimental stage now. At the same time, earning more money has become a prevalent theme currently through sharing financial tool with some capital, so the more one will flow into our account or pocket which makes us to be wealthier than before. The high-tech vehicle will be prevalent in modern current so the experts may create more innovation vehicle like new energy car with high-efficiency chargeable battery urgently. That may require many scientists to study the battery characteristics like Lithium, Graphene battery for the sake of progressing the new type one. Other new energy battery technology should be searched simultaneously to create the competitive correlation commonly so as to develop the more applied product sustainably.

Keywords: Financial; innovative; cutting-edge-field; initiatives; fellows; PhD Degree & post-doctorate research station; sustainably

1. Introduction

The economic GDP innovation is about to enhance national citizen life levels gradually throughout post-doctor research etc. efforts constantly. Therein the high technology level will eventually enhance continuously so as to achieve our strategic aim regulated by expert with forecast and regulation. Though there have been many difficulties fronting us but the resolving method and wisdom can be sought certainly by our endeavour so that the innovative founding will be sought continuously and definitely. On the contrast the some eminent post-doctor researchers would develop their genius & capabilities for excellently processing our project transforming into commercialization continuously and with constant wisdom. [1~4] On the other side, the automobile as an important

transportation's tool could affect its important role in remote control & regulation aspects. It now becomes a necessary family and group one throughout continuing to search now transformed into new energy vehicle to expect making goodness environment and atmosphere to the generations upon less exploiting resource on earth gradually and eventually. [5~6]

At last the estate as a indicator of economy situation will wield its strong role currently. Therein we should emphasize it and treat carefully by government's constitution correlational one. The policy will reflect the world economic situation and tendency to enhance its modernization level and make some to earn those money become rich in advance, thus the others can develop together. We should continue to put some

relevant policy publicly upon changing situation sustainably which can encourage society fare, justice, balance in the end for those who make their endeavour and capability up. Especially the fellow of post-doctoral will play their cutting edge knowledge & experience and capability on relevant field like Deep seek president Master Wenfeng Liang graduated from Zhejiang University, information & electronic Engineering department acquiring his Master degree whose rapidness raises will initiate historical first case in light of the latest news recently. [7~12]

2. Discussions

The China economy has been ongoing a rapidly developed period after experiencing several ten years effort, hereby the emerging industries like AI Robotic etc. will be encouraged in all aspects which may provide us many promise insights and developing space for our fellows and researchers to follow. Moreover, since the many needing talents may be recruited and used in cutting-edge-field in factories around us the education issue will propose by us whose task may be necessary and urgent for our future perspective, thereby the more carefulness and investment can be essential from now on.

2.1 Brazil's auto market new energy top five sales in the first season

The Brazil's Auto market new energy sales would exhibit 21,000, 16,000, 900, 800, 200 by BYD~BMW as shown in Figure 1 respectively in the first season, 2025. thereby, the second Reynolds and the third Volve's difference may attain 15,100 with big value while the first BYD's difference indicate 20,100 in general.

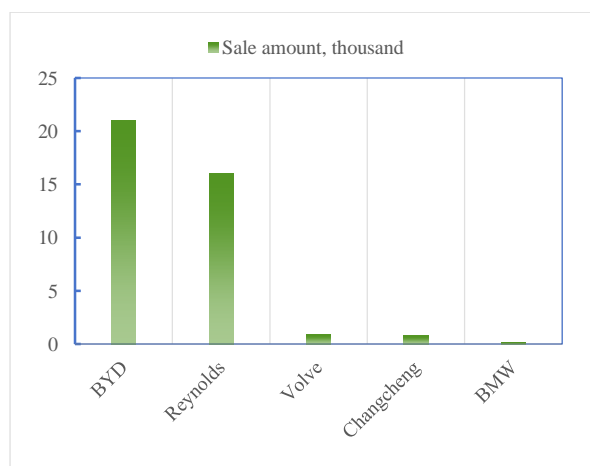


Figure 1. The Brazil's auto market new energy top five sales in the first season [8]

2.2 Private Auto sales top nine at Hong-Kong within the first season

The private Auto sales top nine at Hong Kong in the first season in 2025 would provide 2,473, 1,556, 1,430 by the BYD, Toyota, Tesla which occupied the first, second, third position accordingly like seen in Figure 2. Meantime, the others might indicate 588~240 by Honda~Denza Auto Maker

which dominated the the fourth~ninth position respectively. Moreover, there are five China Auto manufacturers which entered the top nine expressing the China vehicle entities. On the other hand, it has two Japanese Auto makers and one U.S. maker in the ranking.

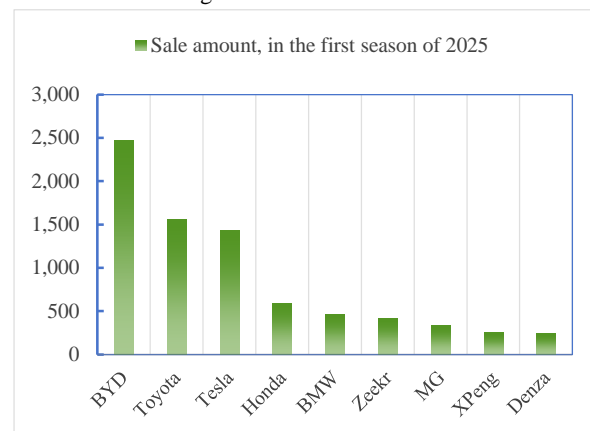


Figure 2. The private Auto sales top ten at Hong Kong in the first season in 2025 [9]

2.3 Defeng Li- an Academician in the Academy of Europe

The Academy of Europe is about to issue the new elected academician this year continuously within future several weeks. Up to now this year the invited and completed registration's elected ones will become 26 ones, and from the latest News the elected several domestic scholars were succeeded, let's introduce as below. Defeng Li from University of Macao has graduated from Nanjing Normal University to gain his bachelor and master degrees, and he graduated from Canada Alberta University in 1997 acquired his PhD. After that he was employed by Hongkong Chinese University and Britain University of London as a translation director and professor. Currently he was employed by special professor and vice-dean at affiliated humanities college, the University of Macao, translation college. Moreover, he is an importantly international effectiveness human in the translation research field. [7]

2.4 Scientist & graduate examination introduction

Mizuta who graduated from Technological physics at Perking University in 1997 and University of Michigan for PhD(Degree of Philosophy). He had ever worked in Canada McGill University and U.S. University of Michigan. He currently takes charge in University of Michigan, Electricity Engineering and Computer Science, meantime he a union funder in NS Nano-tech company and NX Fuels one. His research field focused on low dimensional semi-conduction Photo-electronic clear energy and quantum photon etc. field. Due to a series of outstanding contribution in relevant field he acquired W.M. Cake Fund Prize and Engineering Award and IEEE(Institute of Electrical and Electronic Engineers) Nano-Tech comittee Outstanding Lecturer Prize & Photon society outstanding Lecturer one. [2] On the other side, the 28 years old one has joined the graduate examination of nation twice and eventually he succeeded to be recruited by Perking University. He resigned from the position worked for five

years to prepare his graduate examination in light of Hubei University public number. He was Dinglong Zheng who was employed by Wuhan one national enterprise to pursuit English translation. The reason for him to join the graduate routine had been his work to be stabilized and he had not much chance to progress. [2]

2.5 Hailan Hu research team

Hailan Hu team had published the first paper whose name was Astroglial Kir4.1 in the lateral habenula drives neuronal bursts in depression in Nature on February 15, 2018. Then they published the second paper whose name was Sustained antidepressant effect of ketamine through NMDAR trapping in the LHB on February 18, 2025 too. Meanwhile, they published the third one named as Ketamine block bursting in the lateral habenula to rapidly relieve depression and the fourth one whose name is β -CaMKII in lateral habenula mediates core symptoms of depression on the August 30, 2025 in Science. [5] Hailan Hu who is the dean at the school of the Brain science and brain medicine and a director in the dual-brains center is in charge of Guest professor at the school of Medicine. She graduated from affiliated biology department in Perking University in 1996 and then she graduated from California University, Berkeley school with PhD. Then she joined the Virginia University to work within 2003~2004. in 2004~2008 she proceeded his post-doctoral research work in cold spring harbor. After that she joined the China Academy of Science, Neuro-Science Institute to search for. At last she joined the Zhejiang University and acquired many prizes including in the 12th IBRO(The International Brain Research Organization)-Kemali International Reward etc..[6]

2.6 Stocks changes in market

The shared one before plating [Zhongdian Xinlong] adds last Friday pushing [Maoye Commer] anti-force raised limit on the April 28, 2025. the last Friday pushing internal good one [Huayang New-materials] with 600281 raised limit strongly today whose recommending price will be 334 yuan for referring to buying with current one 3.66 yuan. The same time pushing internal good one [Xiongdi Tech] raised limit strongly today whose the recommending price may be 4.54 yuan for referring to buying with the raising limit price of 4.96 yuan. [3] On January 23, 2025 the [Changjiang New-Materials] increased amount 7%; on February 13, 2025 the [Meishi Tech] increased amount 10%; [Daoen Lim] increased amount 20% respectively. [4]

2.7 Silver ETF(exchange traded fund) tendency currently

The Silver ETF tendency currently would exhibit in Figure 3 where the valley was formed with 13.9 kilo-tons in April 24~25, 2025 and then the increasing tendency happened to 14.13 kilo-tons up to April 29, 2025. The U.S. tariff policy regulates to be bigger ones affecting the valley creation in general.

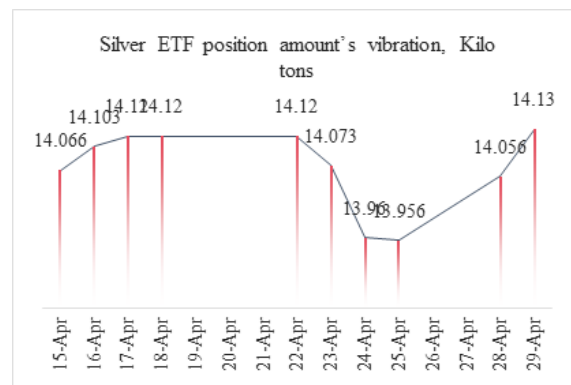


Figure 3 The Silver ETF position amount up to April 30, 2025. [1]

2.8 Survey of consumers

The U.S. University of Michigan data had exhibited that the U.S. index of consumer sentiment value declined continuously from 57 to 52 within the March and April in the fourth month by the survey of consumers in 2025 and the Y-Y attained -32% in light of Table 1.

Table 1. The final results for April 2025. [10]

Item	April, 2025	March, 2025	Y-Y
Index of consumer sentiment	52	57	-32%
Current economic conditions	59	63	-24%
Index of consumer	47	52	-37%

3. Conclusions

In one country the high-tech skills will become an important role on determining the nation's economic development primarily, so that the high support like policies and following capitals by government or institution may play a very significant meaning in sustainable research and development in university manufacturer or institution. We should not hesitate to wait for the time and make a immediately decision to erect corresponding policy and invest money to encourage the new-venture-enterprise with proceeding high-tech products. On the other side, the economic GDP innovation is about to enhance national citizen life levels gradually throughout post-doctor research etc. efforts constantly. Therein the high technology level will eventually enhance continuously so as to achieve our strategic aim regulated by expert with forecast and regulation. Though there have been many difficulties fronting us but the resolving method and wisdom can be sought certainly by our endeavour so that the innovative founding will be sought continuously and definitely. On the contrast the some eminent post-doctor researchers would develop their genius & capabilities for excellently processing our project transforming into

commercialization continuously and with constant wisdom. On the other side, the automobile as an important transportation's tool could affect its important role in remote control & regulation aspects. It now becomes a necessary family and group one throughout continuing to search now transformed into new energy vehicle to expect making goodness environment and atmosphere to the generations upon less exploiting resource on earth sustainably and importantly.

Foundation

This paper was supported by the Korean Science & Engineering Fund, under the Granted No. 96-0300-11-01-3 with the Specified Basis Research Programme.

Conflict of Interest

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

References

1. Cngold.org, Apri. 30, 2025
2. Tencent News, May 1, 2025, Internet
3. Hanxiaotian-Consultant, Huizheng finance, Wechat, Apri. 28, 2025, Internet
4. Zheng Yefan-Assistant Counselor, Shenzhen Guo-Cheng, Wechat, Apri. 28, 2025, Internet
5. Hu Hailan Research Team, Apri. 26, 2025, Internet
6. Tencent News, Apri. 26, 2025, Internet
7. Tencent News, Apri. 25, 2025, Internet
8. Tencent News, May 5, 2025, Internet
9. Auto sale ranking, My 5, 2025, Internet
10. News Broadcast, CCTV-1, Apri. 26, 2025
11. Run Xu, Yonggen Wu, Wanhao Wu, Guanghui Yu, Searching for Developing Economic GDP etc. Innovation & Post-doctoral and Scholar behavior & Judgement Published in Famous Journals with Regard to Cutting Edge Fields Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(1): 1~4
12. Run Xu, The Research for Realizing Chinese Development and Modernization on Scientists with Sustainability, TESS Res Res Rev., 2024, 3(4): 223