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A Innovation Searching for Thriving Financial Stocks Forecast & High-Technique Product like High-Speed Train & Publishing Academic Papers on Scientist Judgement with Sustainability I

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ABSTRACT

The high-technology product like chargeable battery used in the EV (electric vehicle) and robot will be prevalent currently and future which may afford the continuously dynamic for it to drive longer more than 2 hundred kilometers per charge, so its usefulness will be more searchable and searching item for us to process later. New one like the solid state battery as a new innovation will be used in EV in future widely, which may become a high-light for our scientists to process continuously. At the same time, the scientist needs to publish their achievement continually to journal with high impact factor for the readers to know the situation and feasibility. The author like scientist in college would complete the investigation content and form the formal achievement in the sake of communicating with readers with wielding English skill well. Thereby the correct and clarified information might transfer into the readers acknowledgement who has an interest to know the meaning from papers. Therein the published one will overview from the author readers through editor help. We should pay more attention to the innovation aspects which may take up some new idea and paths. As for scientist he needs to search for continuously the new project for the sake of further searching for the deeper and wider field all the time. Therein the high-tech product like new energy auto will have occupied promise future as known by now because its sale and expected amount can attain an achievement with total expectation of 1,200 ten thousand ones in 2000 at USA explained that innovative ones to have a large market requirement. On the other side, others like high-speed train has also some searchable value in near future since its advantage has evident proofs. Thereby in cool region like winter it is said that the electric battery will meet the contracting efficiency somewhat, the being entry north market there will be barrier to enter the electric auto into their market currently.

KEY WORDS: innovation searching; scientists judgment; innovative electric high-speed train; stocks forecast; sustainability; publishing academic papers

1. Introduction

In current society the high-technique products will be dominated in others to become a strong force to push the society to develop continuously and sustainably, so the scientist and scholars will become an important factor to play in every place to proceed the relevant research and study on the hot point frequently. So that publishing achievement papers may provide a strong force to support the future life-level like climate change and public sanitation for benefiting the world human in future. We should go on searching for innovation papers include in the latest high-technique product research like clean energy and new one to push many lots of skill to make different cutting-edge-field product continually. As we knew the current climate problem will be derived from the contaminating factory and automobile, so the new energy should occupy the first significant position for our scholar & scientist and experts to sustainably search and make measure to solve it from variation views which may help us to think about more factors to replace the problems mutually. We might align the measure from one view to different one to proceed simulate to judge the first and the second even third method to solve it for the sake of once happening the problem accident there will be another method to replace it in urgency. [1~5] So we put our eyes too long not only viewing the current status but also looking at the longer years like fairy tale cinema which provide future world several hundred years later. We may interest in those splendid scenery and consider the usefulness and make some experiments to trial the feasibility, like the flight automobile which pass by the high buildings and make a dormitory in the one. There will not earth surface auto and all the auto can become flight one which is a future plan by USA fairy cinema maker. There may be not contamination gas and all of atmosphere is electric power and hydrogen fuel even small nuclear reaction pile as an engine. So we must emphasize the current energy exploitation and found so as to predict to make a plan to prepare the future infrastructure and write more paper with innovation method to arouse the future contribution. With the GDP(gross domestic product) enhancement we should not avoid to enter the ideal world with many robots in AI(artificial intelligence) software and automobiles with intelligent driving time many decades years later, so we prepare to afford the controlling skill to fix robots logical life and automobile matters with those high energy fuel. As to the former the controlling will be proceeding from now on and its equipment needs to enter our live life many years later and the latter will experience safe driving course with no accident. Those problems will must think about by us in advance or the error ones and accident may occur by then. [6~8]

2. Discussions

The qualified one may be appointed to be a associate professor and senior researcher to take a burden to educate the MS(Master of Science) & PhD(Philosophy of Doctor) degree continuously. Because they had some and much opportunities to complete the relevant projects singly and collaboratively which belongs to the high-tech product experimental and theoretical deduction. Thereby those ones includes in many innovative methods and calculations correspondingly. At the same time, the reports and papers will be submitted to the Fund commission which may be speared through the relevant scientists. Meanwhile, the data with GDP and sale number would be analyzed for the sake of requesting according behavior & its following judgment by our scientist and fellows sustainably because they can grasp the economic phenomenon and its following explanation definitely and absolutely in advance through their endeavour in post-doctorate and after work-stations. On the other side, the financial stocks price forecast could be judged according to the situation and AI(artificial intelligence) diagnosis tool for the sake

of acquiring certain profit from stocks market, which merely become a task for us to pursue.

2.1 The relationship between GDP and scientists

The scientist and GDP will have effectiveness between them since the ones are to be affected mutually on the view of connection by them, like the former may boost the latter progress while the latter will enhance the former support with capital and directive instruction. So we should pay the closest view-light to them for the sake of causing the collaboration by them to complete the double-win situation. The former may write his paper with periodic time like two months and publish it on famed international journal and publisher which might cause more readers to see and investigate derived from their research direction and interest. Certainly the more scientist papers is going to affect the high-tech skill & product somewhat so the academic achievement will realize the industry, learn, research & usefulness etc. joints as early as possible. Meanwhile, the GDP is about to provide much equipment and researcher award etc. so as to rapidly record the reality experiments relevant items as soon as possible. In addition, the education fee will be enlarged for the sake of promoting the student and researchers in maker theoretic level which may become a difficult joint for us to induce. Anyway, we should adopt correspondingly educated book to drill them according to the actually different points. That will become a long period to educate a qualified graduate and researcher. [9~21] On the other hand, some scientists might erect the forecasting model to analysis the future stocks one like quantified investment which could judge the current institution to forecast the future stock tendency with higher precision.

2.2 Introduction to International Journal of Recent Advances in Multidisciplinary Research

Its ISSN number will be 2350-0743 and deadline for submissions will open, and Impact Factor is 6.004, Google Scholar, invited for research articles is for Volume 12, Issue 09 and September– 2025. The International Journal of Recent Advances in Multidisciplinary Research (IJRAMR) calls Scholars, Engineers, Academicians, Scientists, Industrial professionals and Researchers from all over the world to submit their original articles for inclusion in our upcoming issue. All submissions will be reviewed and evaluated based on originality, technical research, and relevance to journal contributions. International Journal of Recent Advances in Multidisciplinary Research (IJRAMR) highly welcomes theoretical, technical, research, as well as empirical papers from all areas of research in the area of technology in Education and emerging trends. All the accepted articles will be published in the upcoming issue of the journal with ISSN number. At the same time, the frequency is 12 Issues per Year while the Areas Covered may be Multidisciplinary. In the end the type of Articles: Research Paper, Survey Paper, Informative Article, Case Studies, Review Papers, Comparative Studies, Dissertation Chapters, Research Proposals or Synopsis, M.Tech / M.E / PhD Thesis. [1]

2.3 Subject for International Journal of Engineering & Science

The International Journal of Engineering & Science (The IJES) is a high-quality open access peer reviewed research journal. IJES provides a platform for the researchers, academicians, professional, practitioners and students to impart and share knowledge in the form of high quality empirical and theoretical research papers, case studies, literature reviews and book reviews. The IJES welcomes and acknowledges high quality theoretical and empirical original research papers, case studies, review papers, literature reviews, book reviews, conceptual framework, analytical and simulation models, technical notes from researchers, academicians, professional, practitioners and students from all

over the world. Moreover, the publication charges will be 25~30 dollars.

The Journal Publishes in an online version. IJES publishes research papers in the field of: Science and Engineering: All kinds of Science and Engineering, Technology and In Education, Environmental Studies, Climate Change, Agricultural, Rural Development, Urban Studies etc. Social science and Humanities: Social Science and Humanities, Sociology, Social Welfare, Anthropology, Religious Studies, Visual Arts, Political, Cultural Aspects of Development, Tourism Management, Public Administration, Psychology, Philosophy, Political Science, History, Education, Women Studies and so on. Business and Economics: Business and Marketing, Economics, Financial Development, Accounting, Banking, Management, Human Resources etc. [3]

2.4 Stocks change

The <Wande QuanA> increase rate would show 57% and 33% increasing probability accordingly with T+5Day(sell after buy five days) and T+10Day in each National Festival from 2018 to 2024 according to Table 1. It showed that the former is bigger than the latter to exhibit the better increasing probability from that historical record. [3]

Table 1. The <Wande QuanA> increase rate analysis.

Date	T+5D, %	T+10D, %
10-1-2024	-0.2	-4.6
10-1-2023	2.7	1.7
10-1-2022	0.05	1.0
10-1-2021	3.8	3.5
10-1-2020	3.9	1.1
10-1-2019	-9	-11
10-1-2018	1.9	0.66
Increasing probability	57%	33%

Meantime, the inner crossing month partly classic cases recently would show 34%~49% increasing vibration with Yongmao Tai~Sanwei Commu. accordingly in terms of Table 2. the highest vibration might indicate the Sifang Jingchuang Zhongma Transmission &Huisheng Bio. with twice times near it & 93% correspondingly showed their bigger increasing rate with their stocks then.

Table 2 The inner crossing month partly classic cases recently. [2]

Name	Code	Selected date	Vibration, %
Yongmao Tai	605208	Feb. 28, 2025	34.2
Huisheng Bio.	605208	Mar. 27, 2025	93
Xin Coord.	603040	Apr. 30, 2025	53.6
Sifang Jingchuang	300468	May 30, 2025	100
Meinuo Hua	603538	Jun. 30, 2025	46.5

Zhongma Transmission	603767	Jul. 31, 2025	Near 100
Sanwei Commu.	002115	Aug. 29, 2025	49.2

2.5 Highway mileages rank for some countries

The high-speed train mileage comparison could show 42~4.5 Kkm by China~France accordingly in 2022 according to Figure 2 where the maximum variation times indicated above 9 showed the China entity in high-speed train. Moreover, the y-y value attained 1.9%, -0.3% &0.6% by them respectively then to exhibit the China rapid high-speed train development speed. In contrast, the value per year recorded 24%, 14% &8% in 2021 which was higher than in 2022 correspondingly.

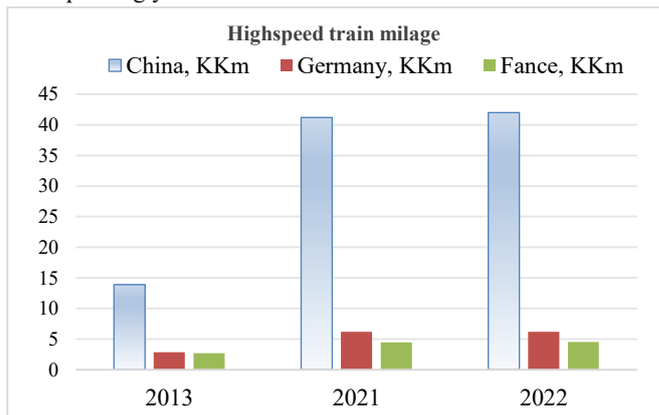


Figure 2 The high-speed train mileage comparison. [9]

In contrast, the high-speed train mileage comparison could show 40Kkm~3.4Kkm by China~Japan accordingly in 2020 according to Figure 3 where the variation value showed above 11.7 times to mean the former ie. China's transportation entity in high-speed train. Moreover, they retained above 5 Kkm mileage for China and Germany in 2020 to display their prosperous statuses.

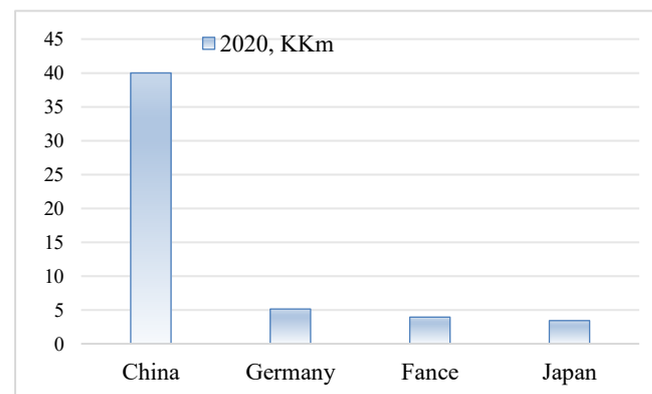


Figure 3 The high-speed train mileage comparison I. [9]

Moreover, the high-speed train mileage attained 8.2Kkm~2.3Kkm by China~Japan respectively then to exhibit the the China high-speed train developed in 2011. In contrast, the mileage value exceeding 2Kkm was about to be both of them while the Germany &France ones were to be 2.8 &2.7 Kkm mileage following the China.

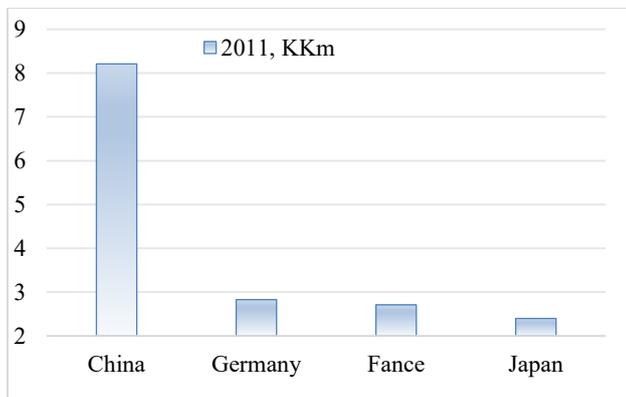


Figure 4 The high-speed train mileage value comparison II. [9]

Overview, the scientist's behavior and judgement might affect the important result which could play a role in determining our decision on a certain project to afford main capital sponsoring by government institution like basis green energy advocating ones that can influence our future life urgently and eventually. On the other side, the atmosphere contamination will cause the climate change and sanitation like former's flood and forest fire disaster and latter's public health including COVID(corona virus disease)-19 formerly. Therefore, we need to pay our attention to the atmosphere problem that might cause a series of accident for our experts and general man to adopt the correct path so as to prevent from that matter in advance. Not only upon experts but also general men the advocating action would consider the current met situation thoroughly and make some simulation scenery to image the harmful accident which bring out what result and its tactics at all like cinema and drama that may be an innovation breakthrough.

3. Conclusions

The high-technology product like chargeable battery used in the EV(electric vehicle) and robot will be prevalent currently and future which may afford the continuously dynamic for it to drive longer like 2 hundred kilometers per charge, so its usefulness will be more searchable and searching item for us to process later. New one like the solid state battery as a new innovation will be used in EV in future widely, which may become a high-light for our scientists to process continuously. At the same time, the scientist needs to publish their achievement continually to journal with high impact factor for the readers to know the situation and feasibility. The author like scientist in college would complete the investigation content and form the formal achievement in the sake of communicating with readers with wielding English skill well. Thereby the correct and clarified information might transfer into the readers acknowledgement who has an interest to know the meaning from papers. Therein the published one will overview from the author readers through editor help. We should pay more attention to the innovation aspects which may take up some new idea and paths. As for scientist he needs to search for continuously the new project for the sake of further searching for the deeper and wider field all the time.

Foundation

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Conflict of Interest

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

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