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A Innovation Research of Promoting Economic GDP Value and High-Tech Product Factors & Publishing Academic Papers in Famed Journal on Scientists' Behavior & Judgement Continually

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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 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 a journal with high impact factor for the readers to know the reasonability 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 into readers like graduates and professors 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 hybrid electric auto has also some searchable value in near future since its advantage has evident proofs. Thereby in a cool region like winter it is reported that the electric battery will meet the contracting efficiency certain degree, being entry north market there will be barrier to make the electric auto into that market currently.

Keywords: research; economic GDP (gross domestic product) factor; scientists; innovative technique; behavior & judgment; famed journal; publishing high-quality papers

1. Introduction

In modern society the high-technique products will dominate in others to become a strong force to push the society to develop towards modernization continually and sustainably, so that the scientists and scholars will become an important factor to play in every place to process the relevant research and study on the hot points frequently and intentionally. So that publishing achievement papers may provide a strong force to support the future high-life-level like climate change and public sanitation for benefiting the world human safe and health in future. We should go on searching for innovation papers included in the latest high-technique product research like the clean energy and new technique to boost many lots of skills to make different cutting-edge-field product often and constantly. As we knew the current climate problem will be derived from the contaminating factory and automobile carbide gas etc., so the new energy study should occupy the first significant position for our scholar & scientists and experts to sustainably search for and make measure to solve it from judging variation respects which may help us to think about more possible factors to replace the problems with smartness mutually. We might align the measure from one view to another one to proceed simulate to judge the first and the second & the multi-method to solve it for the sake of once happening the problems there will be another method to replace it in urgency. [1~5] Therefore, we put our eyes long not only over-viewing the current status but also looking at the situation longer years later like fairy tale movies which provide the future world scenery one hundred years later. We may interest in those splendid scenery and consider the usefulness part and make some experiments & induction with mathematics to trial the reasonability and feasibility, like the flight automobiles which pass by the high buildings and make a dormitory in the buildings. There will be not some earth surface automobiles but all the automobile which can become flight one which is just a future imagined occasion by USA Hollywood film 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 that we must emphasize the current energy exploitation and foundation so as to predict to make a plan to prepare the future infrastructure and write more papers with innovation method to arouse up people's future structure. 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 hardware & automobiles with intelligent driving times several decades years later, herein we prepare to afford the controlling skill to fix robots logical live 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 many years later and the latter will experience safe driving course with no accident. Those problems will must think about by us in advance if not many error ones and accident may occur 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. At the same time, the innovation product is to be explored continuously to meet the people confidence and request for the sake of increasing the citizen entire life-level. So that the four modernization may be realized within ten~twenty years whose task remains to new generation ones continuously progressing their mission forwards. In current times the reserved high-level scientist and experts must be possessed as many as possible, so we should cultivate them through various paths to attract them coming back and joining to our team so as to resolve the actual problem in front of us like past investigation, regression & predicting a series of urgent problem. At the same time, the benefit from a certain investment may be given positively responding support for the sake of improving financial earning from the stocks etc. market. We encourage them to join the member to spend some time to trial their luck in stocks transaction market to solve their capital accumulative problem. [9~18]

2.1 The market company analysis in the world

The market company analysis in the world showed 26TD~1.7TD by USA~Germany in 2015 in light of Figure 1 while y-y value of them recorded 10%~5% respectively to show USA strong market economy strength. Meantime, the China & Canada indicated 20% & -3% market economy ones to show the China rapidly developed status.

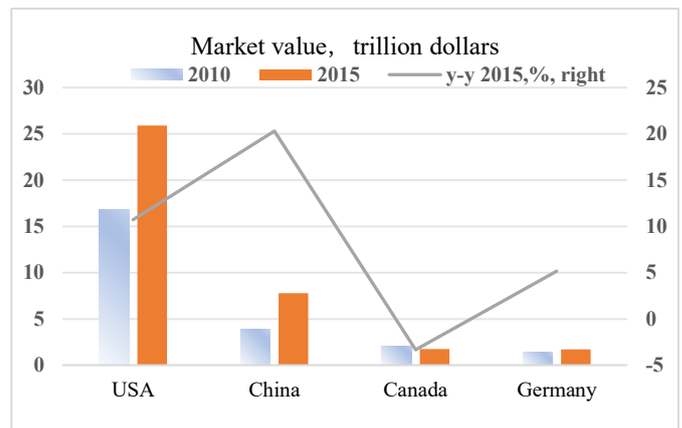


Figure 1 The market company analysis in the world [1]

At the same time, the market company analysis in the world showed 25TD~2TD by USA~Germany in 2019 in light of Figure 2 while y-y value of them recorded 6%~9% respectively to show USA strong market economy strength. Meantime, the China & Canada indicated 17% & 11% market economy ones to show the their rapidly developed status.

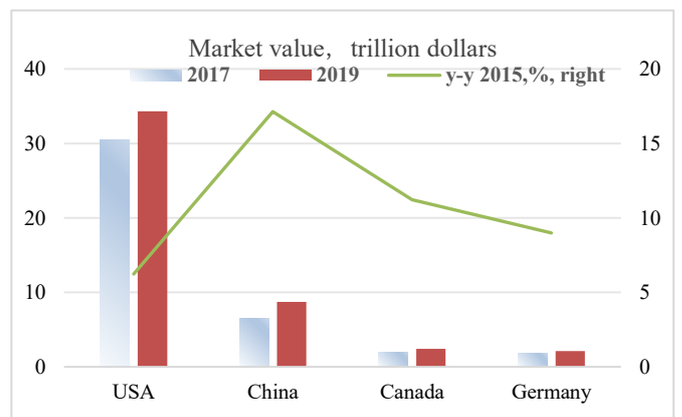


Figure 2 The market company analysis I in the world.

In contrast, the market company analysis in the world showed 25TD~2TD by USA~Germany in 2022 in light of Figure 3 while the y-y value of them recorded -7.5%~ -10% respectively to show USA strong market economy strength with the highest amount. Herein, the China value recorded 11.5 TD following USA become the second position. Meantime, the China & Canada indicated -9% & -6% market economy ones to show their depressive developed status with minus growth.

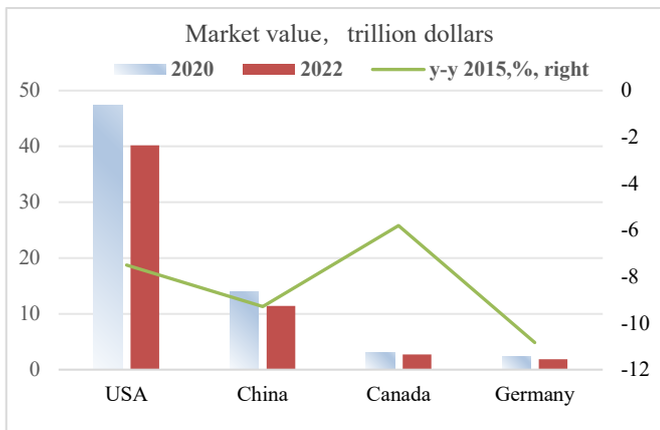


Figure 3 The market company analysis II in the world.

In the end, the market company analysis in the world showed 8450BD~21BD by USA~Spain in 1976 in light of Figure 4 whose ones recorded 50BD were three which included Britain Germany attaining 111B 64BD besides USA. Therein, the others remained 40BD~20BD zone.

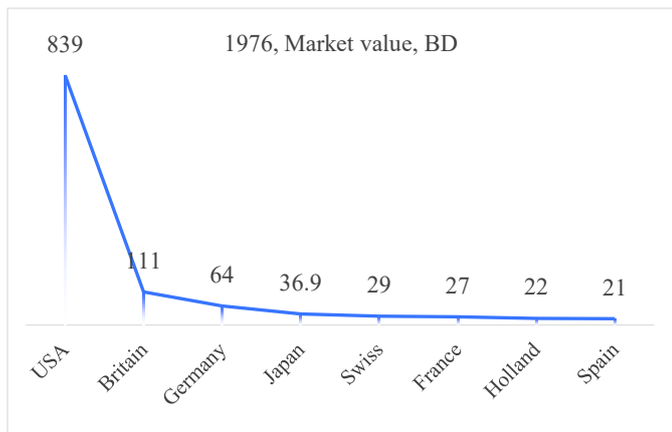


Figure 4 The market company analysis III in the world

2.2 Stocks Change in Market

The part case stock exhibition in Table 1 showed <Fangzheng Motor> & <Huadong Digital> with maximum & minimum one with 51% & 11.7% to show the variation. Meanwhile, on November 18, 2025 the <Entity-plates & Direct-hit> included in 603909 <Jianfa Hecheng>, 600756 <Langcao Software> 002639, 000665 <Hubei Broadcasting>. [3]

Table 1 The part case stock exhibition [2]

Code number	Name	Selected time	Maximum increasing amount, %
002248	Huadong Digital	Nov. 3, 2025	11.7
600408	Antai Group	Nov. 4, 2025	83
603530	Shenma Electric	Nov. 5, 2025	20

002196	Fangzheng Motor	Nov. 6, 2025	51
603185	Hongyuan Green-Energy	Nov. 7, 2025	21
002196	Fangzheng Motor	Nov. 10, 2025	19.7

The <Dragon head initial stocks pool> on Nov. 17, 2025 showed the increasing amount with average about 10% and their price would attain 3.9~5.4 yuan by them respectively in Table 2 showed the quantity relative ration with 2.0~3.9 accordingly to show the activities positively.

Table 2 The <Dragon head initial stocks pool> on Nov. 17, 2025 [4]

Name	Latest price, yuan	Increasing amount, %	Quantity relative ratio
Hemei Gro	3.94	10	3.9
Longxi Shares	23.8	10	5.4
Hualian holds	5.28	10	5.2
Huading Shares	5.4	10	6.0

2.3 ISRG Journal of Economics, Business and Management

The ISRGJEBM is Abbreviated key title: Isrg J Econ Bus Manag.; ISSN: 2584-0916 (Online) Open Access is peer reviewed, Bimonthly international Journal with 6 issues per year. Published By ISRG Publishers, India. This Journal publishes Original Research Articles, Review Articles, Case Studies, Editorial Comments and other scientific studies within all the fields of Economics, Business and Management. The Scope of the journal is about to be the following subjects welcomed all around the world to join us for contributing to that one mutually and cooperatively. Accounting, Administrative System, Brand Management, Business, Business Economics, Business Policy and Strategy, Critical Management Studies, Data Management, Design Management, Economics, Educational Management, Energy Management, Environmental Management, Finance, Food-service Management, Health Care Administration, Human Resource Management, Information Management, Knowledge Management, Logistics, Management of Behavior, Management of Enterprises, Management Psychology, Management Strategy, Marketing Management, Operations Management, Organizational Management, Port Management, Production Management, Project and Quality Management, Public Administration, Public Sector Management, Risk Management and Insurance, Security and Risk Management, Service Innovation and Management. [5]

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. On the other hand, the innovation product is to be explored continuously to meet the people confidence and request for the sake of increasing the citizen entire life-level. So that the four

modernization may be realized within ten~twenty years whose task remains to new generation ones continuously progressing their mission forwards. In current times the reserved high-level scientist and experts must be possessed as many as possible, so we should cultivate them through various paths to attract them coming back and joining to our team so as to resolve the actual problem in front of us like past investigation, regression & predicting a series of urgent problem. At the same time, the benefit from a certain investment may be given positively responding support for the sake of improving financial earning from the stocks etc. market. We encourage them to join the member to spend some time to trial their luck in stocks transaction market to solve their capital accumulative problem.

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.

Ethic Declarations

The authors declared that there were not conflicts of interest.

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