ISRG Journal of Multidisciplinary Studies (ISRGJMS)



ACCESS



ISRG PUBLISHERS

Abbreviated Key Title: isrg j. multidiscip. Stud. ISSN: 2584-0452 (Online)

Journal homepage: https://isrgpublishers.com/isrgjms/ Volume – III, Issue - XI (November) 2025

Frequency: Monthly



A Innovation Research of Promoting Economic GDP Value & High-Tech Product Factors like New Electric Auto and Publishing Academic Papers in Famed Journal on Scientists' Behavior & Judgement Sustainably I

Run Xu^{1*}, Wanhao Wu²

¹ Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeongsangnam-Do, Korea(Rep)

| Received: 10.11.2025 | Accepted: 16.11.2025 | Published: 19.11.2025

*Corresponding author: Run Xu

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 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. 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 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.

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

² Jeonbuk National University, Dept. Of Business & Administration, JeonJuSi-54896, Jeonllabuk-Do, Korea(Rep)

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 hightechnique 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. [9~21]

2.1 Introduction of International Journal of Engineering Inventions

We are about to call for papers from all over the scientists to submit their imbosoming one to us for September 2025. The International Journal of Engineering Inventions (IJEI) is peer reviewed International Journal. IJEI publishes original research articles, review articles and technical notes. IJEI offers worldwide indexing to all published papers with the IJEI. At the same time, we may provide the cheaper price(20 dollars) to publish the paper with rapid reviewing time. The peer-reviewed the IJEI Journal is started with a mission to encourage contribution to research in Science and Technology. Encourage and motivate researchers in challenging areas of Sciences and Technology so that the below will include some information for our journal. 1. Submit your paper in MS Word (.doc or .docx) as per manuscript guidelines; 2. The IJEI also provides hard copy of certificates to all authors free of cost at their postal address; 3. Publish both online as well as print version both; 4. Engineering & Science Technology. In the end, the IJEI Indexing involves following database. Like Google Scholar, Issue, Academia, Research Gate, Index Copernicus, Jour Info, ANED, ESCI World etc. [1]

2.2 Yuexian Huo fresh milk introduction

The "Yuexian Huo" milk which was made by "Junle Bao" Milk Group Ltd. can enhance human brain and bone through drinking it everyday. That unpasteurized milk has more excellent than European Union criteria with product standard number of GB 19645. It has been produced by Pasteurized Milk which may indicate INF(interferon) super-constant sterilization technique was completed within 0.09seconds and its nutrition composition may be shown as Table 1 where the third one refers to NRI(Nutrient Reference Values). meanwhile, there will contain more activity proteins which have specially contained Lactoferrin α -Lactoalbumin & β -milk globulin. [2]

Table 1 Yuexian Huo fresh milk's nutrition compositions.

Items	Per 100g	NRI, %
Energy	287KJ	3
Protein	3.6g	6
Fat	3.8g	7
Carbonhydrate	4.8g	2
Natrium	60mg	3
Calcium	120mg	15

2.3 Subject of Clinical Medical Reviews and Reports

CMRR is planning to release Volume 7 Issue 7 by the end of this month, Journal accepts Case Reports, Reviews/Mini Reviews, Short Commentaries, Editorials, Perspectives etc., we would like to invite you to submit your unpublished manuscripts for publication in our journal as well. Submitting your manuscript by October 08th 2025. would be highly appreciated. Please submit your article through this path: online submissionsystem or contact@auctorespublishing.com or email it specifying the name of the journal. (Please mention the editorial coordinator name "Catherine Mitchell," with your Submission). If you are

interested in joining our Editorial Board, please send us your CV(curriculum vitae), short biography, research interests, and a recent photograph. Appreciate it if you could provide your acknowledgment within 24 hrs. [3] It is noted that all medicine manuscripts will fall under the scope of Clinical Medical Reviews and Reports (CMRR), look forward to and anticipating your promptsubmission.

2.4 Five permanent members making Car

The five permanent members would show 1,170~120 ten thousand in 2000 by USA~Russia accordingly in light of Figure 1 where the variation rate arrived 9.7 times with maximum to express the former ie. USA auto industry strength. Meanwhile, the y-y per year in 1992~2000 could attain 1.43%~14% by them correspondingly while the maximum speed might complete 23% by China, On the contrary the France only required -0.17% with minimum one. On the whole, the ones beyond 200 ten thousand were USA, France and China explained their strong auto making entity.[4]

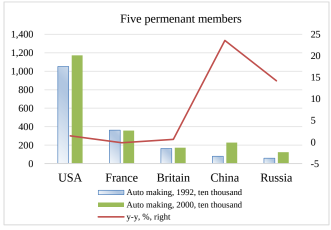


Figure 1. The five permanent members' car making capacity.

At the same time, the five permanent members would show 2,630~170 ten thousand in 2015 by China~Britain accordingly in light of Figure 2 where the variation rate arrived 15.4 times with the bigger maximum to express the former ie. China auto industry strength. Meanwhile, the y-y per year in 2010~2015 could attained 8%~4.3% by them correspondingly while the maximum speed might complete 9.2% by USA, In contrast the Russia only required -4.8% with minimum one. On the whole, the ones beyond 1,000 ten thousand were China &USA explained their strong auto making entity as well.

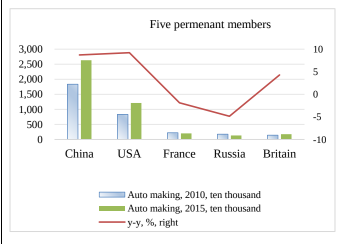


Figure 2. The five permanent members' car making capacity within 2010~2015. [4]

2.5 The China maker top 16 in 2024

According to report the China maker top 16 would show the sale incoming wity 2,931~451.8 billion yuan by China National Petroleum Corporation~Zhejiang Hengyi Group accordingly in 2024 where the variation reached about 6.5 times with maximum in light of Table 2. Meanwhile the ones exceeding 800 billion yuan could attain 5 companies there were China National Petroleum Corporation, China Baowu Steel, Hengli Group, Huawei Investment Holdings and China Minmetals Corporation. Meantime, the ones beyond 600 billion yuan indicated BYD Limited, Zhejiang Rongsheng Limited and Shanghai Auto group three companies. That rank is about to be recognized through company volunteering and belonging to market's open data and upon accountant office and auditor one, so they are to be produced in light of companies sale incoming turn in 2024.

Table 2 China manufacturer top 16 in 2024 [5]

Company name	Sale incoming, billion yuan	Company name	Sale incoming, billion yuan
China National Petroleum Corporation	2,931	Zhejiang Geely Holding Limited	574.8
China Baowu Steel	900.2	Shenghong Holdings	565.6
Hengli Group	871.5	China First Auto Group	559.3
Huawei Investment Holdings	862.0	Jiangxi Copper Industry Group	558.8
China Minmetals Corporation	833.2	Shandong Weiqiao Entrepreneurship Group	558.5
BYD Limited	777.1	Beijing Auto Group	483.5
Zhejiang Rongsheng Holdings	658.6	China Aluminum Industry Group	480.7
Shanghai Auto Group	627.5	Zhejiang Hengyi Group	451.8

2.6 India, Taiwan &HK GDP comparison

Their GDP within 1991~1994 would indicate 2,940~550 billion dollars by India~Guangdong province in 1994 respectively whose variation arrived in about 5 times with maximum one to express the latter ie. Guangdong province economy initiation in terms of Figure 3. [6] In contrast, the ones surpassing 2,000 billion dollars were India and Taiwan expressed their normal situation in economy development. Meantime, the Guangdong was following the HK occupied the least position then.

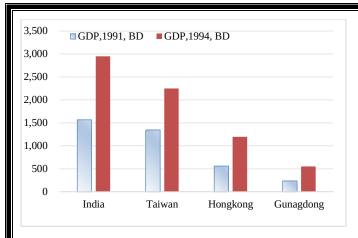


Figure 3 The India, Taiwan &HK GDP comparison.

At the same time, their y-y within 1991~1994 would indicate 29%~44% per year by India~Guangdong province in China respectively whose variation arrived in 1.5 times with maximum one to express the latter ie. Guangdong province economy strength and rapidness in light of Figure 4. [6] In contrast, the Taiwan remained the least speed with 22% expressed their normal speed in economy development.

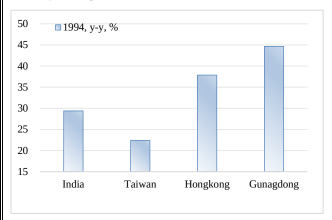


Figure 4 The India, Taiwan &HK GDP y-y comparison in 1991~1994.

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.

Conflict of interest

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

Foundation

This paper was supported by the Korean Science & Engineering Fund upon the granted No. 96-0300-11-01-03 with the Specified Basis Research programme.

References

- 1. E-Mail, Sep. 17, 2025
- Yuexian Huo unpasteurized milk, Junle Bao Milk Ltd., Supermarket
- 3. E-Mail, Sep. 21, 2025
- 4. Tencent News, Wechat, , Sep. 21, 2025
- China top 500 maker, Tencent News, Wechat, , Sep. 21, 2025
- 6. Tencent News, Wechat, , Sep. 20, 2025
- 7. Run Xu, Boyong Hur, The Relationship between Force and Time with Lagrange Equation by Regulating Piston Mass on Crankshaft of Vehicle, Saudi Journal of Engineering and Technology, 2021,6(4): 73-76
- Run Xu, Jiaguang Liu, The Kinematics Model Establishment of Crank and Linkage with Time under Low Speed in Vehicle, 2021,6(4):67~72,Saudi Journal of Engineering and Technology, 2021,6(4): 57~61 Impact factor 1.2
- 9. E-Mail, Sep. 16, 2025
- 10. Tencent News, Wechat, Sep. 16, 2025
- 11. Zhejiang Business security institute
- 12. E-Mail, Sep. 16, 2025
- 13. BC battery, Bing searching, Internet
- Main-line drill campus(No. 36), TopCJ, Wechat, Sep. 16, 2025, Internet
- 15. Top C&J, Sep. 18, 2025, Internet
- 16. Wenquan Qiu, Yashang Intel. Investment, Wechat, Sep. 18, 2025, Internet
- Run Xu, The Relationship of Properties with Variable Mass of Block on Crank Linkage Mechanism in Multibody System, (American) SunText Review of Material Science, 2021,S1: 105 Crossref,Goolge scholar, Scilit
- 18. Run Xu, Boyong Hur, A Simulation between Torque and Angle with Speed on Five Freedoms of Robot

- Mechanical Arm in Multibody Systems, Saudi Journal of Civil Engineering, 2021, 5(5): 91~93 Impact factor 1.2
- Run Xu, Boyong Hur, The Relationship between Force and Time with Lagrange Equation by Regulating Piston Mass on Crankshaft of Vehicle, Saudi Journal of Engineering and Technology, 2021,6(4): 73-76 Impact factor 1.2
- 20. Run Xu, Jiaguang Liu, The Kinematics Model Establishment of Crank and Linkage with Time under Low Speed in Vehicle, 2021,6(4):67~72,Saudi Journal of Engineering and Technology, 2021,6(4): 57~61
- Run Xu, The Relationship of Properties with Variable Mass of Block on Crank Linkage Mechanism in Multibody System, (American) SunText Review of Material Science, 2021,S1: 105 Crossref,Goolge scholar, Scilit
- 22. Run Xu, Boyong Hur, A Simulation between Torque and Angle with Speed on Five Freedoms of Robot Mechanical Arm in Multibody Systems, Saudi Journal of Civil Engineering, 2021, 5(5): 91~93 Impact factor 1.2