

UAI JOURNAL OF MULTIDISCIPLINARY & CULTURAL STUDIES (UAIJMCS)



Abbreviated Key Title: UAI J Mult Cul Stu.

ISSN: 3049-2351 (Online)

Journal Homepage: <https://uapublisher.com/uaijmcs-2/>

Volume- 1 Issue- 6 (November-December) 2025

Frequency: Bimonthly



The Innovation Research of GDP Change & Auto Making Amount and Publishing Papers on Journal by Senior Scientist Sustainably

Run Xu^{1, 2*}

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

²Yantai Institute of Science & Technology, Business & Management Dept., Yantai 264005, Shandong Province, China

Corresponding Author: Run Xu

ABSTRACT

With regards to the high-tech skill and products the research on them will become necessary and important currently by Scientists who has pursued those high-tech searching for producing innovation product urgently. So that we may participate in the new machine even robot service expenses which may bring out many new idea and method for us to continuously push those innovation products forwards sustainably. Therefore, the new employment will be realized for those graduates from college annually and meanwhile, the high-tech product supply chains can carry out many new opportunities gradually and eventually. There will be a much more big space in the huge chains which is not neglected at all though they may process one special part there is still many those OEMs(original equipment manufacturers) for making a final product completion at the down-stream makers. As we knew the hundred parts will assemble one complete product, so the technique transfers to the up-stream OEM will be important which we are named the technology transfer for their survival to look for more working chances. On the other side, the scientist will still be publishing their achievement on a famous journal for us to identify and use which can shorten down our research time and times for the sake of being convenient to use on our research to create another product timely and early.

KEY WORDS: innovation research; GDP change; Auto maker amount; sustainably; publishing paper; senior scientist

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. [1~6] 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 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. [7~9]

2. Discussions

With regards to developing economy and high-tech status year by year our society will be sustaining an innovation stage where many of us meet the new department and subject challenge so that we must prepare to grasp skill and product feature proficiently in advance for the sake of wielding them in future occupation life. We should carefully and boldly educate the talents and scientists through professor and tutor having a certain level and experiences continually. Meanwhile the young post-doctorate researcher should be educated so as to succeed the important task some time later like continue to complete the new subject. 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. [10~22]

2.1 Singapore GDP analysis

The Singapore and China municipality GDP showed 760~250 billion dollars by Shanghai~Tianjin in 2024 in terms of Figure 1 whose variation might become above 3 times accordingly to explain the Tianjin lowest value. At the same time, the ones more than 500 billion dollars was Singapore and Beijing cities additionally expressed their strong economic strength and force.

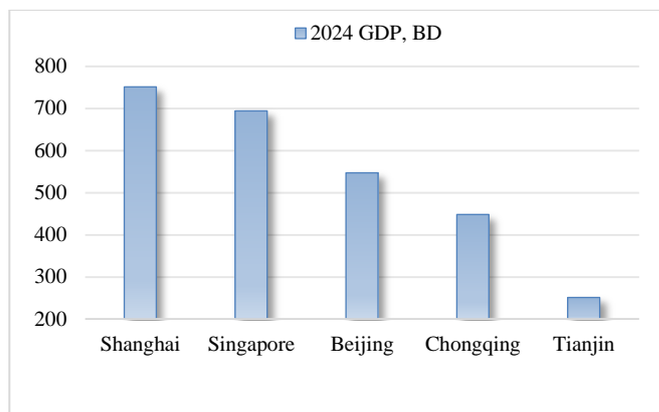


Figure 1 The Singapore and China four municipalities GDP ranking. [1]

On the other side, the Singapore and China municipality GDP showed 670~230 billion dollars by Shanghai~Tianjin in 2022 in terms of Figure 2 whose variation might become above 2.5 times accordingly to explain the Tianjin lowest value. Meantime, the ones more than 400 billion dollars was Singapore Beijing Chongqing cities in addition, expressed their strong economic strength and entities. Therein, is was known that the Singapore had a high y-y speed within those cities expressed its high economy background.

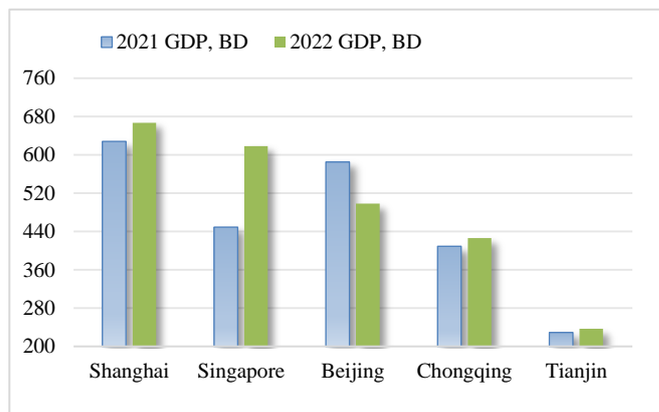


Figure 2 The Singapore and China four municipalities GDP ranking in 2021&2022. [1]

In final, the Singapore and China municipality GDP y-y showed 5.5%~4% by Shanghai~Tianjin in 2022 in terms of Figure 3 whose variation might become a little accordingly to explain the their middle value. Meantime, the ones more than 4% was Singapore in addition, expressed the Singapore strong economic strength and potential. Therein, is was known that the Singapore had a high y-y speed with 37% expressed its high economy value. Additionally Beijing recorded the minus speed with -14% exhibited its slowest value.

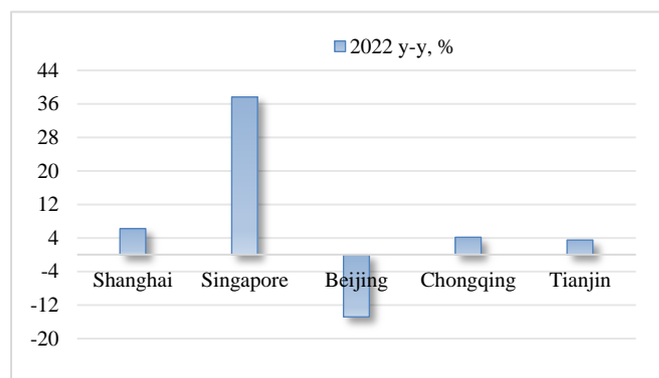


Figure 3 The Singapore and China four municipalities GDP y-y ranking in 2022.

2.2 No. 29 week Auto sale in China

The Auto sale number will indicate 9.5~2.3 thousand by AITO~Yoyah Car in No. 29 week, 2025 accordingly whose variation arrived 4.1 times maximum in China. Meanwhile, the above 5 thousand was Leap Auto, Xiaomi Auto, Lixiang one, Xiaopeng total five companies expressed their strong making capacities and entities. [2]

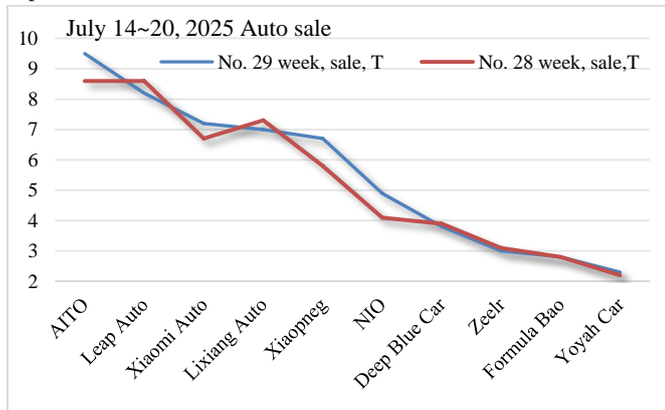


Figure 4 The Auto sale situation in No. 29 week in 2025.

On the other side, the Auto sale number will indicate 16%~19% by AITO~Yoyah Car in No. 29 week, 2025 accordingly whose variation approached nearly. At the same time, the above 5% was Xiaopeng, Xiaomi, NIO one total four companies with 16%, 7.5%, 19% expressed their strong making capacities and potentials. The NIO and Xiaopeng y-y speed attained the two maximum ones there. [2]

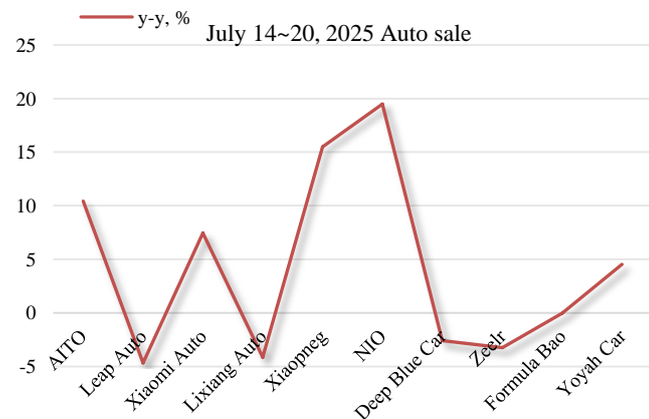


Figure 5 The Auto sale y-y situation in No. 29 week in 2025.

2.3 Stocks change

The recommended one 603229 <Aoxiang Pharm> with innovation drug adding simulation drug ; 002965 <Xiangxin Tech> with humanoid robots adding structure parts; 605268 <Wangli Anfang> with smart door adding data element; 600391 <Hangfa Tech> with military adding big plane; 300881 <Shengde Xintain> with special steel adding auto part.[3] In the morning of today the recommended <Wenke Lim> strongly increase limit; <Beijia Jie> realized to raise limit again with two plates in two days for increasing beyond 20%; the internal focusing one <Yangzi Xincan> continually increased and accumulated to increase above 20%; <Maoye Commer> continuously increased and accumulated increasing above 20%. [5] On August 1, 2025 the recommended one 002775 <Wenke Lim> completed T+0 and increased increasing amount maximum with 10%; the 002272 <Chuanrun Lim> completed T+0 and increased

increasing amount maximum with 9.98%; the 301171 <Yidian Tainxia> completed T+0 and increased increasing amount maximum with 9.78%; the 002837 <Yingwei Ke> completed T+0 and increased increasing amount maximum with 4.45%; the 002757 <Nanxing Lim> completed T+0 and increased increasing amount maximum with 4.68%. [6] yesterday the shared <Jinchun Lim> realized to raise above 20% in two days; <Hanjian Heshan> increased above 20% in three days; <Zhizhen Tech> strongly increased limit today; <Kaisa Travel> impacted increasing limit and finished two continual plates; on he July 17, 2025 the inner <Zhendong Pharm> increased limit largely today and accumulated increasing above 20%; on July 21, 2025, the inner <Shengxin Lineng> increased limit yesterday and today raised above 8% with accumulating above 20%. [7]

2.4 Three of five great permanent members Auto

The three of five great permanent members' Auto making list will show 1.6~0.62 million cars by China~Russia accordingly in 1992 in light of Figure 6 whose variation arrived 2.5 times with maximum expressed the China car making capacity and technology. Meantime, the Britain retained the 0.84 million cars existed in the middle one.

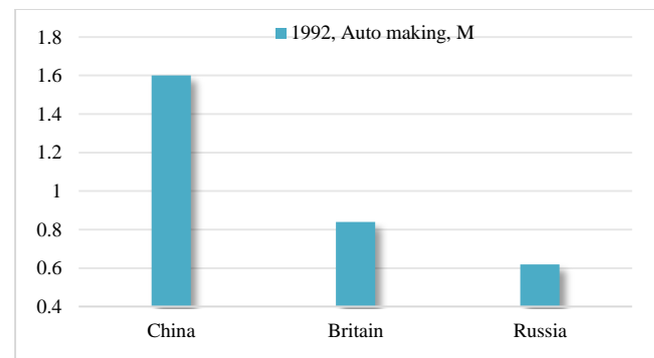


Figure 6 The five great permanent members' Auto making analysis in 1992. [8]

At the same time, the three of five great permanent members' Auto making list will show 1.7~1.1 million cars by China~Russia accordingly in 1998 in light of Figure 7 whose variation arrived 1.5 times with maximum expressed the China car making capacity and technology. Meantime, the Britain retained the 1.9 million cars existed in the highest one. On the other side, the y-y per year afforded 1.8%~12% by them correspondingly while the Britain attained 22.2% with the most high speed in that year exhibited the strongest car making potential and entity.

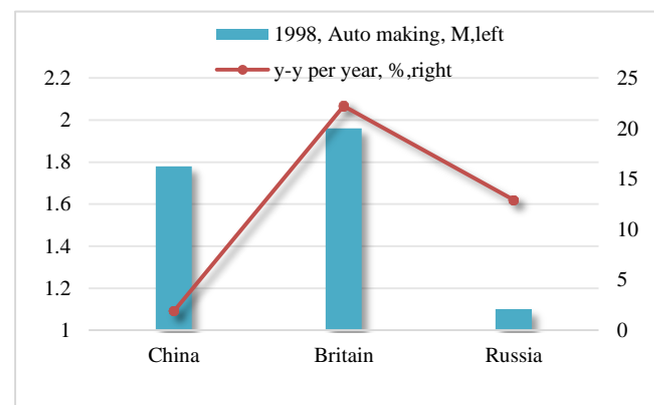


Figure 6 The five great permanent members' Auto making analysis in 1998.

2.5 The introduction of International Journal of Clinical Case Reports and Reviews

We would like to submit their papers by Dr. & Professor, researcher immediately. Our journal has ISSN with 2690-4861 and Impact Factor with 3.89. [4] So that we would like to invite you to contribute a paper for publication in our upcoming issue for the International Journal of Clinical Case Reports and Reviews now and we are delighted to update you that IJCCR is planning to release Volume 28 Issue 2 by the end of this month. we would be pleased to consider your next unpublished manuscript for publication in our journal. I appreciate your professionalism and knowledge after a view at your published article. thereby I am currently reviewing potential topics and will aim to submit a manuscript Research, Review, Case Report, or Short Communication or any type of article for your upcoming issue by September 09, 2025. If your manuscript is prepared and ready for submission, please submit it. When you are submitting through our Information mail (Please mention the editorial coordinator name " Maria Emerson" with your Submission). Please note that If you want to become a member of the Editorial Board, a minimum requirement of either a PhD(philosophy of doctor) or MS(master of science) is necessary. Looking forward to your submission heartily and urgently.

2.6 France Car making

The France car making ranking will show 220~140 ten thousand in 2016~2023 accordingly in terms of Figure 7 whose variation attained 1.57 times expressed the advantage in 2016. meanwhile, the y-y indicated -7.5%, 3.0% & 1.5% in 2021, 2022 & 2023 correspondingly explained the speed advantage in 2022.

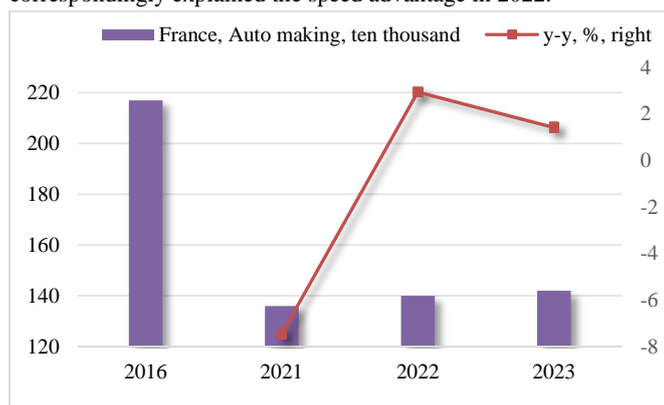


Figure 7 The France car making analysis. [18]

3. Conclusions

With regards to the high-tech skill and products the research on them will become necessary and important currently by Scientists who has pursued those high-tech searching for producing innovation product urgently. So that we may participate in the new machine even robot service expenses which may bring out many new idea and method for us to continuously push those innovation products forwards sustainably. Therefore, the new employment will be realized for those graduates from college annually and meanwhile, the high-tech product supply chains can carry out many new opportunities gradually and eventually. There will be a much more big space in the huge chains which is not neglected at all though they may process one special part there is still many those OEMs(original equipment manufacturers) for making a final product completion at the down-stream makers. As we knew the hundred parts will assemble one complete product, so the technique transfers to the up-stream OEM will be important which we are named the technology transfer for their survival to look for more working chances. On the other side, the scientist will still be publishing their achievement on a famous journal for us to identify and use which can shorten down our research time and times for the sake of being convenient to use

on our research to create another product timely and early.

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 under the granted No. 96-0300-11-01-03, with the Specified Basis Research Program.

References

1. Singapore GDP ranking, Wechat, July 29, 2025, Internet
2. Auto sale ranking, Wechat, July 29, 2025, Internet
3. Qiu Wenjuan, Yahshang Int. & Inv., Wechat, August 1, 2025, Internet
4. E-Mail, Wechat, August 1, 2025, Internet
5. Wang Shuang, Shanghai Huizheng Finance, August 1, 2025, Internet
6. Li Hao, Shenzhen Guocheng, August 1, 2025, Internet
7. E-Mail, Wechat, August 1, 2025, Internet
8. Five great permanent members' Auto making analysis, Tencent News, Wechat, July 6, 2025, Internet E-Mail, Wechat, August 1, 2025, Internet
9. Run Xu, The Research of Economic GDP indicator for Publishing Innovation Papers with Correctly Understanding Behavior and Judgement on Fellows Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 114~118
10. Run Xu, The Research of GDP indicator and High-Technique Products for Automobile Sale Status & Publishing Behavior and Judgement on Fellows Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 110~113
11. Run Xu, Wanhao Wu, The Research of GDP indicator and High-Technique Products & Publishing Behavior and Judgement on Fellows Sustainabl, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 106~109
12. Run Xu, The Study of Economy GDP for Provinces Region & City and High-Tech Products like Private Car Numbers on Fellows in China Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 95~99
13. Run Xu, The Research of GDP indicator in Economy and High-Technique Products & Publishing Articles' Behavior and Judgement on Fellows Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 91~94
14. Run Xu, A New Research of Economic GDP indicator Particularly and High-Technique Products & Publishing Papers' Behavior & Judgement on Fellows Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 129~133
15. Run Xu, Wanhao Wu, The New Study for Economic GDP. and High-Technology Products like Hydraulic ElectroGenerating Situation on Fellow Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 124~128
16. Run Xu, Wanhao Wu, The New Research of GDP indicator in Economy and High-Technique Products like Automobile y-y Value Behavior and Judgement on Fellows Sustainably, Global Scientific and Academic

Research Journal of Multidisciplinary Studies, 2025, 4(7):
152~156

17. Run Xu, Wanhao Wu, The New Study for Economic GDP and Publishing Articles on a Fellow Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 134~139
18. France car making ranking, Wechat, July 6, 2025, Internet
19. Run Xu*, Kim Sangshik, Reddy N Subba, Kim Younwook and Yan Tianyi, The Modelling and Simulation between Acceleration of Propulsion, Flitting Speed and Time from Six to Eight Blades at Angle =4° in Helicopter, TESS Res Res Rev, 2023, 2(1): 116 SCOPUS
20. Run Xu, Kim Sangshik, Reddy N Subba, Kim Younwook, Liu Jiaguang, The Simulation between Propulsive Force and Angle etc, Parameters in Multiple Blades of Helicopter, TESS Res Res Rev, 2023, 2(1): 117
21. Run Xu*, Kim SangShik, Reddy N Subba, Kim YounWook and Liu Jiaguang, The Modelling Between Wind Turbine Force, Power and Angle and Time Parameters in Three Four Blades of Wind Generator, TESS Res Res Rev, 2023, 2(1): 118 SCOPUS
22. Run Xu*, Kim SangShik, Reddy N Subba , Lim Sugun , Yan Tianyi and Wu YongGen, The Modelling Between Blades Power, Force and Time Etc, Parameters in Multiple Blades of Wind Driven Generator, TESS Res Res Rev, 2023, 2(1): 119 EI, SCOPUS
23. Run Xu, Nam TaeHyeon, Reddy N Subba, Lim Sugun, Yan Tianyi, Wu Yonggen, and Yu Jing, The Modelling Between Acceleration and Power and Mass Etc, Parameters with Rotary Inertia in One Circle of Wind Driven Generator, TESS Res Res Rev, 2023, 2(1): 120 SCOPUS