

# ISRG Journal of Multidisciplinary Studies (ISRGJMS)



**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



## An Innovation Research of Educating High-Tech Talents and Economy Developing State on Senior Scientist Behavior & Judgement Publishing High-Quality Papers with Sustainability

Run Xu<sup>1,2</sup>

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

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

| Received: 10.11.2025 | Accepted: 16.11.2025 | Published: 18.11.2025

\*Corresponding author: Run Xu

### Abstract

The defence military would influence one country foreign trade amount through crossing sea to transit their goods to neighbor ones even other continent. So that it could be pointed out and positively erect their defence capability to maintain one region or multi-region trade transition constantly. Thereby the military defence budget and investment would be enhanced like USA whose military budge attain more than 10% GDP(gross domestic product) amount while China whose one no more than 5% to show the USA strong sea defence capability caused the foreign trade exportation and importation process smoothly. Through comparing with other country one will observe the profit and deficit we could make and regulate the relevant economic measure to raise the next several years GDP y-y and total amount. So the positive consumption and enjoining leisure time even go abroad to travel to stay some time will become patriotism currently and in future the consumption enthusiasm is going to wield huge influence to economy development. On the other side, the scientists might process high-technique product some parameters in procedure course which may form the new quality product contributing to the society in future absolutely. Because those new high-technique product has complicated courses and extracted from original materials in general, some AI(artificial intelligence) is going to need make programming process for the sake of completing the driven hardware into intelligent behavior and judgement within a certain zone like movement robot which needs to some visual sensors to observe object and if qualified they is able to move some materials from a place to another place continuously and if there are not qualified then it doesn't finish the one and pick out them into unqualified zone. Certainly the movement plan will be reserved into robot chip for it to find the good one with machine learning, failure tree, deep learning, re-learning in order to fit to the environment change somewhat. All those will be for the sake of the cost declining and increasing material life & promoting efficiency at all.

**Keywords:** innovation research; high-tech talent education; sustainably; high-quality paper; senior scientist judgement

## 1. Introduction

In current society the high-technique products will be dominating 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

The authors as an expert and scientist can publish their papers in high-level journal so that the not only experiment and induction course will be shown, but also the outstanding achievement may be exhibited as well where we find some compliance with our path. The innovation will be looked for some inspire for us to deal which can be amplified by us in order to get idea to write new contributed to the journal and society. Thereby, we may find the enough source to take use of it and finally erect a certain big results which also be called as a scientist task to explore in the innovation world for the sake of boosting the entire society forwards continually. Many technique and new product just derived from the idea in laboratory and R & D (research & development) in a maker where they would wield enough their mind to simulate and explore the future valuable goods such as AI (artificial intelligence) good from the human brain

neural net work, robot from the human four arms adding legs etc ,many new goods could be found with the those places. Not only software like C++ language, Java but also hardware like semi-conduction, Si, Ga & Ge etc could be explored with various composition extracted from material and its application into chip circuit. The original work searched by college and then transformed into R & D maker so as to define the sample one to check the cost price and performance stabilization at last determining the launch. Maybe the time sometimes need more than several years until it is adopted to launch since there are so many joints needed to regulate and judge. [10~21]

### 2.1 Introduction to Federal Tax Communication & Archives of Engineering and Technology

As for each dear Client, this communication serves as a formal reminder that under U.S. federal tax regulations administered by the Internal Revenue Service (IRS), all non-U.S. individuals and entities receiving income from U.S. sources must maintain a valid Form W-8BEN. The form confirms foreign tax residency and authorizes reduced withholding rates as per international treaties. Our compliance audit indicates that your current certification has expired or will expire soon. Renewal is mandatory to avoid the imposition of the default IRS withholding rate of 30 percent. Please complete your renewal using the secure portal one. The renewal process is secure, straightforward, and compliant with IRS electronic submission protocols. Once renewed, your certification remains valid for a three-year period, subject to changes in residency status. For any questions or technical assistance, please contact our Tax Documentation Office in time. So we thank you for your immediate attention to this matter and your continued commitment to federal tax compliance. [1]

In contrast, Greetings from the Archives of Engineering and Technology, we have recently come across your impressive works and believe that your expertise would greatly enrich our journal. [2] We hope continuously to joint us and submit their papers to our journal urgently and ASAP (as soon as possible). you may provide reviews short and brief comment, report etc original research paper to us with rapidness and on time dedicated to our development sustainably with delighting prestige and promise. We delight to hope you and your friends to join and submit your academic papers to our journal for the sake of publishing them on time and cheaper price of charge fee. We are going to review and publish them quickly then notice you the revised content and deadline for you to revise again before publishing. The original paper, short report and comment will be feasible please give us your ones rapidly as we are a famous journal contributing to all kinds of writers who is going to publish their cherish one quickly and cheaply. We appreciate your professionalism and knowledge after a view at your recent articles. Because you are one promise author to afford original paper and comment, report we welcome your manuscript and it was our immense pleasure to feature in our upcoming issue. We hope that you may afford kindly forward the manuscript a below mentioned link: If you are unable to submit by our Online Submission, you can directly forward your unpublished manuscript to this Email as an attachment. In final, there will be other information as following need to acknowledge for you to refer to. To note that Deadline for Submissions is November 20<sup>th</sup>, 2025; Please submit your Biography about 150 words, Research interest to join our editorial board; If you want to be an Editorial board membership. The eligibility is minimum Ph.D. or M.D. (master degree) we are looking forward to receiving from you. Acknowledge this mail within 24 hours.

## 2.2 The world top universities in China

The world top 11 universities would show 93~23 with Clarivate citation laureates top 2% while there would be 474~136 with Stanford scientist top 2% by Tsinghua university~Wuhan university respectively in China. Meantime, the top four were 53, 52, 52 which are Zhejiang university, Peking university, University of Science & Technology of China accordingly with the former item besides Tsinghua university to show their strong academy capability. Therein, the universities beyond 30 were 7 ones which would be Fudan university, SH Jiaotong university, Beijing Institute of Technology correspondingly besides above ones to express their strong scientist retaining academy strength. Furthermore, Shanghai Jiaotong university had retained 340 the second item scientists to exhibit its advantage.

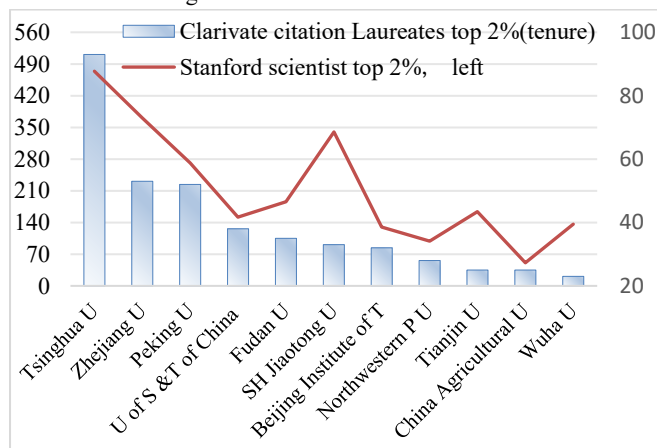


Figure 1 The world top 11 universities in China. [3]

Furthermore, the world top 11 universities would show 24~35 with Clarivate citation laureates top 2% while there would be 173~115 with Stanford scientist top 2% by Xian Jiaotong university~Dalian university of Technology university correspondingly in China. Meantime, the universities beyond 13 were 2 ones which would be Harbin Institute of Technology besides above one to express their a certain scientist academy strength. Furthermore, Harbin Institute of Technology, Shandong university, BJ university of Chemical Technology had retained 214, 112 & 127 the second item scientists to exhibit its certain advantage.

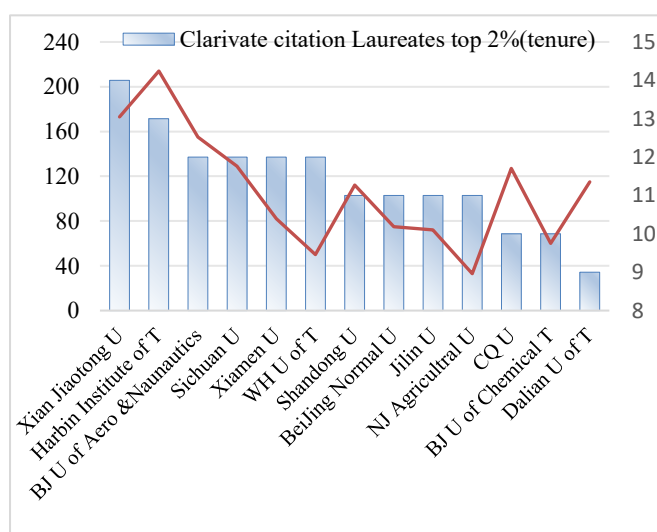


Figure 2 The world top 24~35 universities in China. [3]

In short, 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.

## 3. Conclusions

The defence military would influence one country foreign trade amount through crossing sea to transit their goods to neighbor ones even other continent. So that it could be pointed out and positively erect their defence capability to maintain one region or multi-region trade transition constantly. Thereby the military defence budget and investment would be enhanced like USA whose military budge attain more than 10% GDP amount while China whose one no more than 5% to show the USA strong sea defence capability caused the foreign trade exportation and importation process smoothly. Through comparing with other country one will observe the profit and deficit we could make and regulate the relevant economic measure to raise the next several years GDP y-y and total amount. So the positive consumption and enjoining leisure time even go abroad to travel to stay some time will become patriotism currently and in future the consumption enthusiasm is going to wield huge influence to economy development. On the other side, the scientists might process high-technique product some parameters in procedure course which may form the new quality product contributing to the society in future absolutely. Because those new high-technique product has complicated courses and extracted from original materials in general, some AI(artificial intelligence) is going to need make programming process for the sake of completing the driven hardware into intelligent behavior and judgement within a certain zone like movement robot which needs to some visual sensors to observe object and if qualified they is able to move some materials from a place to another place continuously and if there are not qualified then it doesn't finish the one and pick out them into unqualified zone. Certainly the movement plan will be reserved into robot chip for it to find the good one with machine learning, failure tree, deep learning, re-learning in order to fit to the environment change somewhat. All those will be for the sake of the cost declining and increasing material life & promoting efficiency at all.

### Conflict of Interest

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

## References

1. E-Mail, Nov. 7, 2025
2. Archives of Engineering and Technology, E-Mail, Nov. 7, 2025
3. World top universities, Nov. 9, 2025
4. Run Xu etc, The Relationship between Human Resource and Materials Affected GDP Value with Producing Innovation Goods Like Robotic Making Technology on Scientist Roles Publishing High-Quality Papers, *Global Scientific and Academic Research Journal of Multidisciplinary Studies*, 2025, 4(10): 32~37
5. Run Xu, The Research of Erecting Competitive Force Product Technology and Successful Factor on Scientists Published Relevant Papers with Sustainability, *Global Scientific and Academic Research Journal of Multidisciplinary Studies*, 2025, 4(10): 59~62
6. Run Xu, The Research of Reviving Cutting-Edge-Field



- Technology & Developing GDP Raise and Publishing High-Quality Academic Paper in English Journal on Scientist & Scholars with Sustainability, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(10): 54~58
7. Run Xu, etc., The Relation to Affected GDP Value upon Producing Innovation Goods ie. Robotic Making Behaviors on Scientist Roles in Boosting Technique, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(10): 48~53
  8. Run Xu, Wanhao Wu, Yonggen Wu, Gunaghui Yu, Jing Yu, Jiaguang Yu, Boyoung Hur, Sugun Lim1, Sangshik, Kim, N. Subba Reddy1, Hyojun Ahn1, Taehyeon Nam, The Relationship between Scientist and High-Technique Product Affected GDP Value with Producing Innovation Goods With Sustainability, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(10): 43~47
  9. Run Xu, etc., The Research of Erecting Competitive Force Product Technology Like Robotic One and Steel Producing Amount on Scientists Published Relevant Papers with Sustainability, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(10): 38~42
  10. 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
  11. 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
  12. Run Xu, Wanhao Wu, The Research of GDP indicator and High-Technique Products & Publishing Behavior and Judgement on Fellows Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 106~109
  13. 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
  14. 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
  15. Run Xu, Wanhao Wu, The Research of GDP indicator and High-Technique Products & Publishing Behavior and Judgement on Fellows Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 106~109
  16. 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
  17. 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
  18. 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
  19. Run Xu, Wanhao Wu, The New Study for Economic GDP. and High-Technology Products like Hydraulic Electro Generating Situation on Fellow Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(7): 124~128
  20. 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
  21. 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