

# UAI JOURNAL OF MULTIDISCIPLINARY & CULTURAL STUDIES

## (UAJMCS)



Abbreviated Key Title: UAI J Mult Cul Stu.

ISSN: 3049-2351 (Online)

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

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

Frequency: Bimonthly



### A Research of High-Tech Skill for innovation products and Social Science on Scientist & Fellows Sustainably

**Run Xu<sup>1\*</sup>, Wanhao Wu<sup>2</sup>**

<sup>1</sup>Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeongnam-Do, Korea(Rep)

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

**Corresponding Author:** Run Xu

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

#### ABSTRACT

*The research about the high-technology skill and social science will be proceeded and discussed in this paper. The high-technology knowledge will make innovation skill through proceeding at the laboratory in university and R & D (research & development) department by the senior scientists and experts collaboration commonly. At the same time, the social science may be promoted by social scientist and experts through modeling the formulation about the simulation joint and made some relevant data to analyze the economy change like stock market, bond and future etc. Thereby, the scientists will write their papers continually to publish them in corresponding journal for our interesting ones to read and use for the sake of shortening the developing time largely and making a rapid calculation with their help to cause a theoretical conclusion & experimental answer. So that we must lead to a new conclusion in several months and half a year so as to take it to write the logic mind for publishing on a journal to arouse the peer attention and usefulness. For realizing technology to rapidly develop and leading a business development we should do our endeavour best to boost the high-technique skill forwards and towards the best development and try our efforts urgently and completely. Meantime, we should read the paper published in famous journal where the related ones can be published through all the respects on one product. We may use that formula and method to process our research continually and sustainably, maybe we can find newest information by us and apply to the actual project simply so as to define the necessary element content etc. problem in our making course. Because we are first to handle the product and don't know the calculation method, so that we must depend on the journal paper to clarify the measure at a certain degree.*

**KEY WORDS:** Research; high-technology; skills; social science; fellow; economy; sustainably

## 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. [7~13]

## 2. Discussions

With the GDP and high-tech product combination the society may enter a new world with low carbon time, so our scientists should make continual effort to push the innovation stage step by step. At the same time, the live gradually and smoothly is about to be entering the modern intelligent time which let our learning ability and quality access a high stage continuously. We will look forwards to creating AI modern society and forming green energy supporting one. Therefore, we must do our best endeavors to realize a prosperous and boosting future society through wielding our sustainably creative dynamics to make our GDP and automobile with low carbon fuel destination to try a bid. We should make the high quality and level papers to exhibit in journal constantly by the professor and researches in university and maker which might bring out innovation method frequently. It has been important that the journal will publish the new papers in time and rapidly submitted by senior scientist in college and institution, so that the relevant

achievement may be published in that one which expresses the currently latest skill and method for forming the innovation product. [14~29]

### 2.1 International Journal of Arts and Social Science introduction

The IJASS is an international journal which aims at meeting all the needs of diverse sections of people in the areas of Humanities and Social Studies. Meanwhile, the International Journal of Arts and Social Science (IJASS) is a journal that publishes articles which contribute new novel experimentation and theoretical work in all areas of humanities and social science and its applications. The journal welcomes publications of high quality papers on theoretical developments and practical Humanities and Social Science. The Professor/Researcher can send your paper to us. We request you to submit your papers on or before August 20, 2025. the schedule will align with the below. 1. Paper Submission Deadline August 20, 2025; 2. Acceptance / Rejection Notification 5 to 6 days; 3. Paper Online Publication August 30, 2025. The IJASS aims to cover the latest outstanding developments in the field of engineering and computer science but not limited to the following branches, [2] Therein, the details one can be arrayed as following. Anthropology, Art, Communication studies, Corporate governance, Criminology, Cross-cultural Studies, Demography, Development studies, Economics, Education, English Literature, Ethics, Geography, History, Human Right Law, Human Rights, Human Factor, Industrial Relations, Information Science, Law, Linguistics, Library Science, Media Studies, Methodology, Philosophy, Political Science, Population Studies, Psychology, Public administration, Sociology, Social Welfare, Translation Studies, Women Studies,

### 2.2 Social consumption retail amount status

The social consumption top 8~15 retail speed ones would display 6.2%~5.5% with Hunan province~Anhui one respectively in the first half year of 2025 in light of Figure 1. That might be caused by the sea beach region consumption upgrade, middle-western potential release and many times policy promoted consumption and local relevant activities.

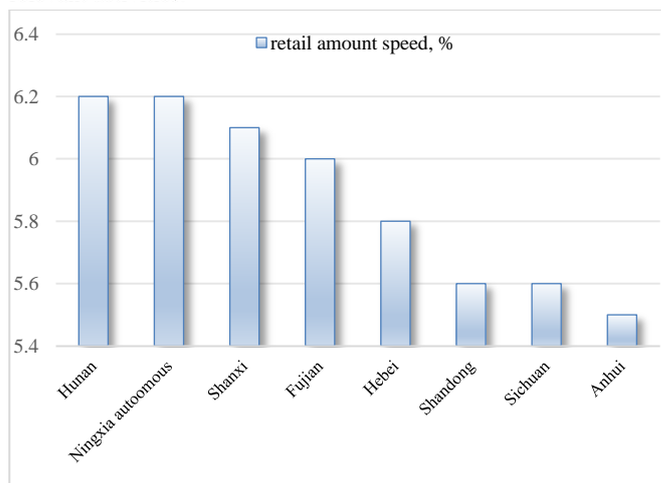


Figure 1 The social consumption retail amount speed in the first half year of 2025. [1]

On the other side, the social consumption top 25~31 retail speed ones would display 4%~3.8% with Guizhou province~Beijing city respectively in the first half year of 2025 in light of Figure 2. Therein, the whole country average consumption was 5.02% which had 19 provinces to exceed it totally in that time.

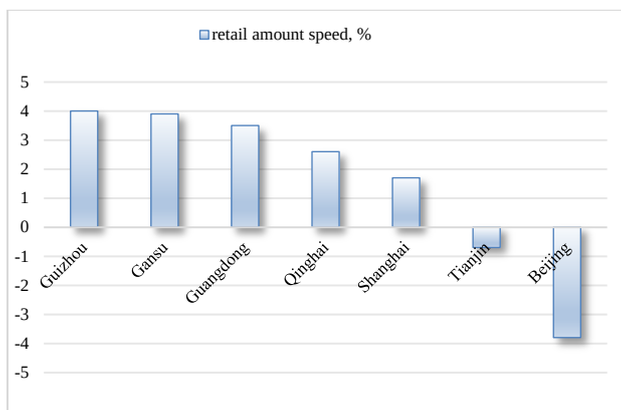


Figure 2 The social consumption retail amount speed in the first half year of 2025.

Meanwhile, the social consumption 15~28 amount would become 630~45 billion yuan by Yunnan province~Xizhang autonomous respectively in terms of Figure 3. Moreover the ones above 300 billion yuan could become Jiangxi, Shanxi, Liaoning, Shanxi additionally explaining their boosting. On the contrary, the Qinghai and Xizhang Autonomous region recorded about 50 million yuan expressed their weak consumption capabilities. “In the whole year the social consumption retail amount had expected beyond 50 trillion yuan.” The Minister of Commerce Ministry, Wentao Wang presents our country may become the No. two consumption market position more stably in global since it has the super-big-scale body and number. To anticipate “Fifteenth Five” we will take the policies which is to be effective and welcomed transforming into constant long-effective ones. Meantime, according to time and force we shall make the effective measurement so as to excite further commodity consumption development kinetic energy, enlarge new consumption driving effects and release the service consumption potential for the sake of doing good in all the respects to extend the domestic demands and doing the domestic big circulation.

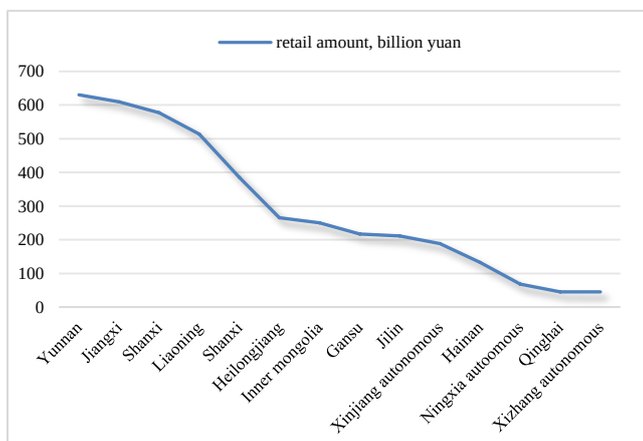


Figure 3 The social No. 15~28 consumption retail amount in the first half year of 2025.

### 2.3 Introduction of IOSR Journals listing

The Index would include Copernicus, Cross Ref (USA), NASA ads, Citation Index, Google Scholar, Open- J Gate. The IOSR Journals provides DOI (Digital Object Identifier) to each

article. IOSR Journals DOI is 10.9790. Meantime, the IOSR Journals got 9th Ranking by AQJ (African Quality Center for Journals) - Top 20 Journals Ranking. Papers are invited for IOSR Journals August 2025 Issue related to all fields [3] of Engineering, Management, Physics, Chemistry, Mathematics, and Medical & Dental Science, Pharmacy, Applied Sciences, Nursing, Humanities, Agriculture and Environment science and Social Science etc. IOSR Journals have following different open access Journals and impact factor as below.

<b>IOSR Journal of Engineering : <u>6.645</u></b>	<b>IOSR Journal of Polymer and Textile Engineering : <u>2.86</u></b>
IOSR Journal of Pharmacy : <u>5.448</u>	IOSR Journal of Humanities and Social Science : <u>4.621</u>
IOSR Journal of Computer Engineering : <u>3.712</u>	IOSR Journal of Research & Method in Education : <u>3.23</u>
IOSR Journal of Electrical and Electronics Engineering : <u>3.26</u>	IOSR Journal of Applied Geology and Geophysics : <u>2.97</u>
IOSR Journal of Pharmacy and Biological Science : <u>3.83</u>	IOSR Journal of Environmental Science, Toxicology and Food Technology : <u>3.462</u>
IOSR Journal of Nursing and Health Science : <u>4.59</u>	IOSR Journal of Mathematics : <u>3.97</u>
IOSR Journal of Mechanical and Civil Engineering : <u>8.02</u>	IOSR Journal of Business and Management : <u>3.52</u>
IOSR Journal of Electronics and Communication Engineering: <u>3.12</u>	IOSR Journal of Applied Physics : <u>3.15</u>
IOSR Journal of Dental and Medical Sciences : <u>5.164</u>	IOSR Journal of Applied Chemistry : <u>3.149</u>
IOSR Journal of Agriculture and Veterinary Science : <u>3.26</u>	IOSR Journal of Economics and Finance : <u>3.58</u>
IOSR Journal of VLSI and Signal Processing : <u>2.82</u>	IOSR Journal of Biotechnology and Biochemistry : <u>3.98</u>
IOSR Journal of Mobile Computing & Application : <u>3.17</u>	IOSR Journal of Multidisciplinary Research : <u>5.164</u>
IOSR Journal of Sports and Physical Education : <u>2.97</u>	

### 2.4 Auto company complaint analysis

The Auto company complaint top eight in August would show that 515~106 ones by Geely~Changan Auto respectively in light of Figure 4 at China. It is exhibiting that Geely First Auto Flag & Lixiang Auto has met the biggest challenge with auto complaint issues with Boyue L, HSS & L6 accordingly as per the figure data. On the whole, there are three companies whose amount was beyond 150 showing their complaint serious situation then. [30]

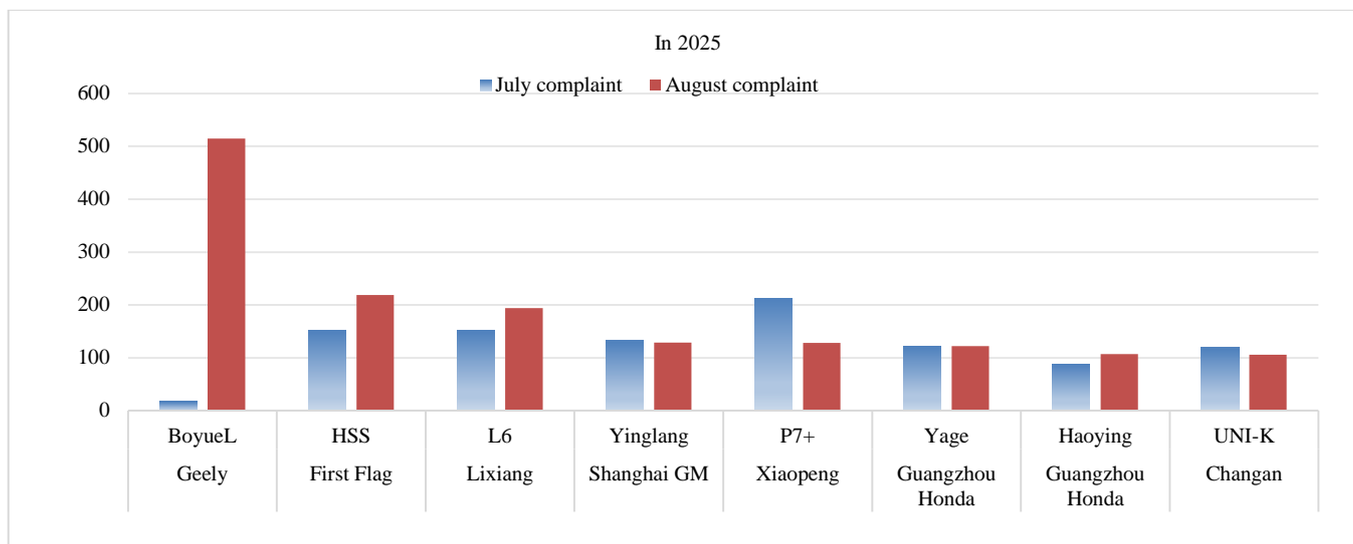


Figure 4 The Auto company complaint top eight ranking in August.

### 3. Conclusions

The research about the high-technology skill and social science will be proceeded and discussed in this paper. The high-technology knowledge will make innovation skill through proceeding at the laboratory in university and R &D(research &development) department by the senior scientists and experts collaboration commonly. At the same time, the social science may be promoted by social scientist and experts through modeling the formulation about the simulation joint and made some relevant data to analyze the economy change like stock market, bond and future etc. Thereby, the scientists will write their papers continually to publish them in corresponding journal for our interesting ones to read and use for the sake of shortening the developing time largely and making a rapid calculation with their help to cause a theoretical conclusion &experimental answer. So that we must lead to a new conclusion in several months and half a year so as to take it to write the logic mind for publishing on a journal to arouse the peer attention and usefulness. For realizing technology to rapidly develop and leading a business development we should do our endeavour best to boost the high-technique skill forwards and towards the best development and try our efforts urgently and completely.

#### 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.

#### Conflict of Interest

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

### References

1. Tencent New, Aug. 6, 2025, Internet
2. E-Mail. Aug. 7, 2025, Internet
3. E-Mail, Aug. 7, 2025, Internet
4. Run Xu, The Numerical Simulation of Forces with High Angular Speed and Low Angular Acceleration in Three and Five Freedoms of Robotic Arm I, SunText Review of Material Science, 2022, 3(1): 115
5. Run Xu, Younwook Kim, The Numerical Simulation of Torque with Parameters of Speed & Angular Speed Acceleration in Five Freedoms of Robotic Arm III , SunText Review of Material Science, 2022,3(1):119
6. Run Xu, Younwook Kim, The Numerical Simulation of Force with Parameters of Angular Speed & Constant Angular Acceleration in Three and Five Freedoms of Robotic Arm II, SunText Review of Material Science, 2022, 3(1): 118 **Impact factor 2.6**
7. Run Xu, Younwook Kim, The Numerical Simulation of Torque with Parameters of Speed & Angular Speed and Acceleration in Five Freedoms of Robotic Arm IV, J Robotics Automation Res, 2022, 3(1): 59~63 **Google Scholar, CrossRef**
8. Run Xu, Younwook Kim, The Numerical Simulation of Torque with Parameters of Speed & Angular Speed and High Acceleration in Five Freedoms of Robotic Arm, SunText Rev of Mat Sci, 2022, 3(1): 122 **Impact factor 6.25**
9. Run Xu, The Dynamics on Hammer with Three Freedoms and Friction Vibration by Lagrange Equation in Robotic Arm, Research Square, 2020, June, DOI: <https://doi.org/10.21203/rs.3.rs-37335/v1>
10. Run Xu, The Modeling for Flywheel Mass with Parameters of Crank & Linkage in Engine, South Asian Res J Eng Tech, 2021,3(3): 107-112
11. Run Xu, Boyong hur, The Numerical Simulation of Force with Parameters in Three & Five Freedoms of Robotic Arm I, East African Scholars J Eng Comput Sci, 2021, 4(5):69~76
12. Run Xu, Relations of Decay Constant and N/N0 in D Wave Molecule, **Social Science learning Education Journal**, 2020, August, 5(8), 289-292, DOI <https://doi.org/10.15520/sslej.v5i08.2701> **Google Scholar, CrossRef**
13. Run Xu, The Half Life Period and Radioactivity Curves of D Wave Molecule, **Social Science learning Education Journal**, 2020, August, 5(8), 293-296, DOI <https://doi.org/10.15520/sslej.v5i08.2702>
14. Run Xu, The Numerical Simulation of Properties with High Angular Speed & Low Angular Acceleration in Three and Five Freedoms of Robotic Arm, SunText Review of Material Science, 2021, 3(1): 113 **Impact factor 2.62**
15. Run Xu, Younwook Kim, The Numerical Simulation of Force with Parameters of Angular Speed & Constant Angular Acceleration in Three and Five Freedoms of Robotic Arm II, Cross Current International Journal of

- Economics, Management and Media Studies, 2022, 4(1): 1~10
16. Run Xu, The Numerical Simulation of Properties with High Angular Speed & Low Angular Acceleration in Three & Five Freedoms of Robotic Arm I, South Asian Research Journal of Engineering and Technology, 2022, 4(1): 1~9
  17. Run Xu, and Younwook Kim, The Numerical Simulation of Force with Low Angular Speed and Constant Acceleration in Three and Five Freedoms of Robotic Arm, SunText Review of Material Science, 2022, 3(1): 117  
**Impact factor 2.6**
  18. Run, X, The Dynamics of Torque and Force on Hammer with Six Freedoms by Lagrange Equation in Robotic Arm, Social Science learning Education Journal, 2020, 5 (08) August, 300~ 309, DOI 10.15520/sslej,v5i08,2705
  19. Run Xu, The Dynamic Equation on Hammer with Lagrange in Robotic Arm, **Social Science learning Education Journal**, 2020, August, 5(8), 297-300, <https://doi.org/10.15520/sslej,v5i08,2703> **Google Scholar, CrossRef**
  20. Run Xu, Electric Vehicle Applications in Agriculture and its Prospects, Saudi Journal of Engineering and Technology, Nov, 2020, 5(11): 413-415, DOI : 10.36348/sjet,2020,v05i11,002
  21. Run Xu, Simulation of HC Toxic and Inflamer through Outlet & Force on Cylinder with Temperature and the Relationship of Volume and Rotation in Engine of Vehicles, Saudi Journal of Engineering and Technology, Nov, 2020, 5(11):434 -437, DOI : 10.36348/sjet,2020,v05i11,006 **Impact factor 1.2**
  22. Run Xu, Jianguang Liu, The Kinematics Model Establishment of Crank and Linkage with Time under Different High Rotation in Punching Machine, Saudi Journal of Engineering and Technology, Nov, 2020, 6(4):51~61 : DOI: 10.36348/sjet,2021,v06i04,002
  23. Run Xu, Jianguang Liu, The Model Establishment of Force to Crank Angle under Idling in Vehicle, Saudi Journal of Engineering and Technology, Nov, 2021, 6(4): 62~66, DOI: 10.36348/sjet, 2021,v06i04,003
  24. Run Xu, The Simulation among Kinematic Properties of Crank linkage of Engine in Vehicle, Saudi Journal of Engineering and Technology, 2021,6(5):89~92, DOI: 10.36348/sjet,2021,v06i05,002
  25. Run Xu, The Modelling of Torque and Angular Speed with Time on Hammer by Lagrange Formula in Robotic Arm, Saudi Journal of Civil Engineering, 2021, 5(5): 94~97, DOI: 10.36348/sjce,2021,v05i05,004, **Google Scholar, CrossRef**
  26. Run Xu, The Numerical Simulation of Properties with Parameters in Three & Five Freedoms of Robotic Arm I, South Asian Research Journal of Engineering and Technology, 2021,3(3): 84~92
  27. Run Xu, The Modeling of Power and Parameters on Wheel Hub for Motor in Forging Press, Scholars Journal of Engineering and Technology, 2021,9(7): 64~68 **Impact factor 2,14**
  28. Run Xu, Screw Analysis of Head broken in Process[J], International Journal of Plant Engineering and Management, 2019, 24 (2):126~128, DOI: [10.13434/j.cnki.1007-4546.2019.0209](https://doi.org/10.13434/j.cnki.1007-4546.2019.0209)
  29. Run Xu, Convergence Proving of the Theoretical & True Elongation Inequalities by Derivation and Analogy[J], Journal of Metallic Material Research, 2020, April 3(1) : 15~19, DOI: <https://doi.org/10.30564/jmmr.v3i1.1757> **Scopus, Google Scholar, CrossRef**
  30. Tencent News, Wechat, Sep. 6, 2025, Internet