

UAI JOURNAL OF MULTIDISCIPLINARY & CULTURAL STUDIES

(UAJMCS)



Abbreviated Key Title: UAI J Mult Cul Stu.

ISSN: 3049-2351 (Online)

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

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

Frequency: Bimonthly



The Innovation Research of High-Tech product and Methods on Scientist Sustainably I

Run Xu^{1*}, Wanhao Wu²

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

² Yantai Institute of Science & Technology, 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 in time.

KEY WORDS: innovation research; high-tech product; method; sustainably; 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. [10~21]

2.1 Multidisciplinary Subjects introduction

“UAI Journal of Multidisciplinary & Cultural Studies (UAIJMCS)” Abbreviated key title: UAI J Mult Cul Stu.; ISSN : 3049-2351 (Online) Open Access is peer reviewed, Bimonthly international Journal with 6 issues per year which is to be published by UAI Publisher. This Journal publishes original research Articles, review articles, case studies, editorial comments and other scientific studies within all the fields of Arts, Humanities & Social Sciences. Meanwhile, the scope of the Journal will be that the aim of the “UAI Journal of multidisciplinary & cultural studies (UAIJMCS)” is to promote excellence by providing a venue for academicians, Researchers, Philanthropists and students to publish significant empirical and conceptual findings and studies in all fields of humanities and cultural studies and share globally. Therein, the *scopes can be* “UAIJMCS” publishes manuscripts in all areas of humanities and cultural studies which include are but not limited to Humanities, Social activities, Cognition and culture, Cross-cultural learning, Communication and culture, Cultural studies, Educational assessment and Evaluation, ethnicity and culture, Intercultural communication, International and comparative education, Language and culture, Languages and literature, Popular culture, School health counseling and school psychology, Special education, etc. [6]

2.2 Social consumption retail amount in the first half year of 2025

The social top seven consumption retail ones would display 11.2% with Hainan which realized the first one and then 7.7% with Inner Mongolia autonomous and the Xinjiang autonomous with 7.5% respectively in the first half year of 2025 in light of Figure 1. Meantime, The Jiangsu, Guangdong & Shandong provinces social retail amount attained the first three ones and all of them were above two trillion yuan threshold. Thereby, the background behind that value had been eastern beach consumption upgrade wave and the middle-western potential release and many times promoted consumptive policy effect exhibition. With regards to Hainan statistics Bureau information it had shown that its stabilized growth was gained by it through the policy of replacing new for old activities which resulted in the people live one increasing in stabilization. In addition, the releasing consumption bond, processing cars exhibition and participating “6.18” promotion activities might push the smart communications and auto one to enhance with high speed. At the same time, the inner Mongolia and its cities grasped the national expending to make “two new policies” with enhancing force and people service requirement promotion to bring out chance, from supply and demand two ends to take force so as to bring up consumption.

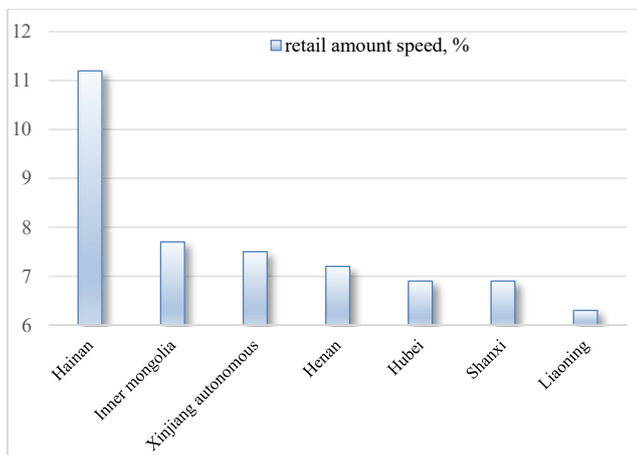


Figure 1 The social consumption retail amount in the first half year of 2025. [4]

At the same time, the social consumption top 16~24 retail ones would display 5.5%~4.2% with Tibet autonomous~Yunan one respectively in the first half year of 2025 in light of Figure 2.

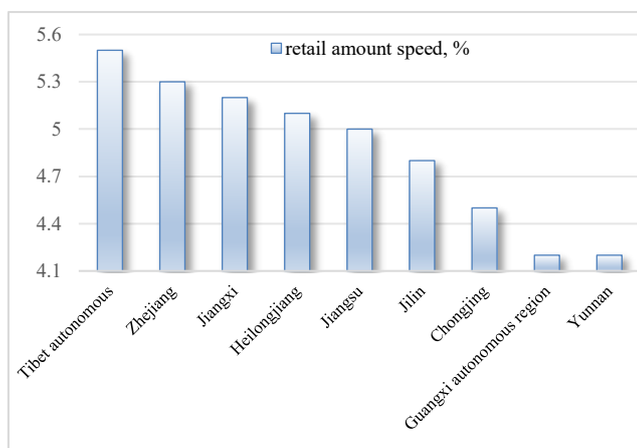


Figure 2 The social consumption retail amount I in the first half year of 2025. [4]

At the same time, the social top 14 provinces consumption retail amount in the first half year of 2025 was 2,400~900 billion yuan by Jiangsu province~Beijing municipal respectively in terms of Figure 3. This distribution highlights the significant economic disparities among regions, with Jiangsu leading the pack. The data underscores the concentration of consumer spending power in key provinces, reflecting their robust economic activities and higher living standards. The ones above 1,500 billion yuan would become Guangdong, Shandong, Zhejiang in addition explaining their bigness and boosting primarily.

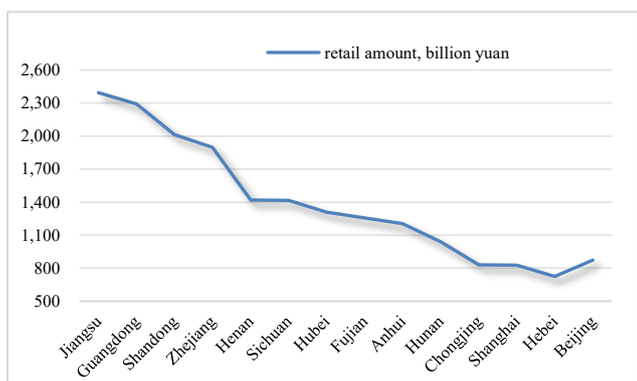


Figure 3 The social top 14 provinces consumption retail amount in the first half year of 2025. [4]

2.3 Auto sale ranking

2.3.1 Big SUV Weekly sale ranking

In the July 28~ August 3, 2025 the big SUV sale rank will exhibit the Wenjie M8 with maximum 5,307 and then Wenjie M9 with 2,304 and at last Ledao L90 with 1,976 ranking the first three position. Meanwhile, the LeapC16 with 1,565 and Lynk &Co C16 with 1,560 occupied the forth and fifth position.

Table 1 The big SUV weekly sale rank. [5]

Ranking	Mode	Sale
1	Wenjie M8	5,307
2	Wenjie M9	2,304
3	Ledao L90	1,976
4	LeapC16	1,565
5	Lynk &Co C16	1,560
6	WenjieM7	933
7	LixiangL9	727
8	LixiangL8	474
9	DenzaN9	407
10	Deep Blue309	344

2.3.2 Car companies in the market sale ranking in the first half of 2025

Meanwhile, the car top eight companies in the market in the first half of 2025 will display 370 billion yuan~55 billion yuan and y-y 23%~-3% by the BYD Auto~Lixiang Motors accordingly in terms of Figure 4 which showed 6.7 times and 27% with middle difference respectively between them. It is said that the BYD Auto realized the net profit with 15 billion yuan occupied the first position. Moreover, the Shanghai Auto following the BYD became the No. Two position with 300 billion yuan and 3% y-y value. On contrast, the Geely attained 27% y-y with maximum one while Beijing Auto remained -12% with minimum.

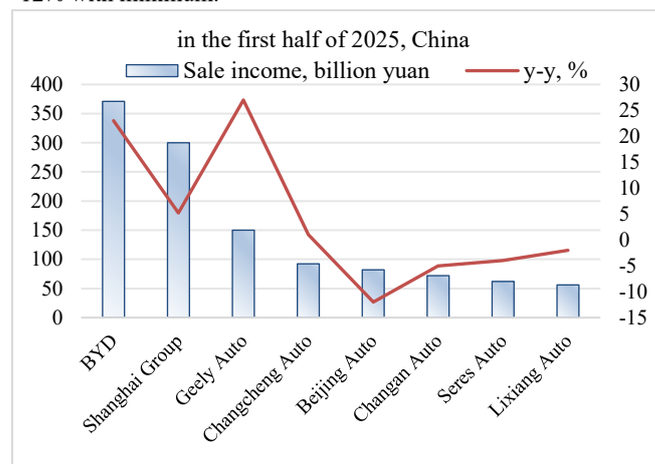


Figure 4 The Car market top eight sale rank in the first half of 2025. [27]

Moreover, the car top nine~thirteen companies in the market in the first half of 2025 will display 54 billion yuan~24 billion yuan and y-y 23%~175% by the DF Auto Group~Leap Motors accordingly in

terms of Figure 5 which showed 2.5 times and 7.6 times with middle difference respectively between them. Moreover, the Guangzhou Auto following the DF Auto became the No. ten position with 42 billion yuan and -7% y-y value while the value in former was 54 billion yuan and 6% accordingly. On contrast, the Xiaopeng attained y-y 130% while Leap Motors remained y-y 170% with maximum two. It is reported that the Dongfeng Auto retained 67 yuan profit with selling one auto only exhibited the lowest one.

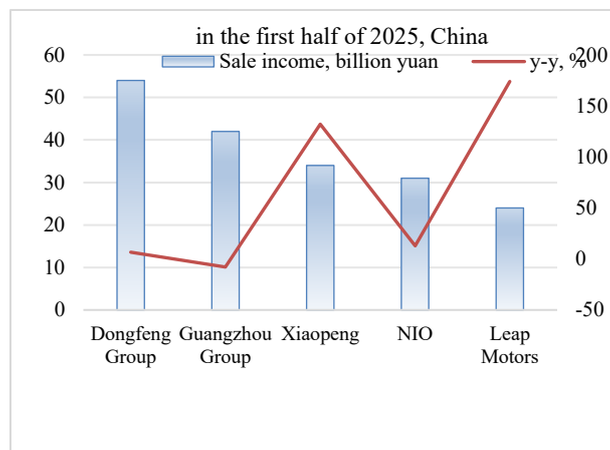


Figure 5 The Car market top nine~thirteen ale rank in the first half of 2025. [27]

2.4 Stocks change

The part case ones showing would display 52.9%~16.9% maximum increase amount by the Zhendong Pharmacy~Dayang Biology accordingly in terms of Table 1 whose maximum increasing ones would become Chenxin Pharmacy & Zhendong Pharmacy with 57% & 37% respectively expressed their price increasing capacities and the minimum ones could be Beiyin Mei & Aoxiang Pharmacy with only 14% & 17% exhibiting its lowly increasing one.

Table 1. The part case ones exhibition in July, 2025. [1]

Code	Name	Selected day	Max increasing
300158	Zhendong Pharmacy	July 24, 2025	52.9%
300158	Zhendong Pharmacy	July 25, 2025	37.5%
603367	Chenxin Pharmacy	July 28, 2025	57.7%
001216	Huahchi Limited	July 29, 2025	21.7%
603229	Aoxiang Pharmacy	July 30, 2025	17.1%
002570	Beiyin Mei	July 31, 2025	14.4%
003017	Dayang Biolog y	Aug. 1, 2025	16.9%

Meanwhile, the <Wenke Limited> with 002775 realized T+0(selling after buying zero day); <Chuanrun Limited> 002272 completed T+0 with maximum increasing amount 9.98%; <Yidian Tianxia> 301170 completed the ditto with maximum 9.78%; <Yinwei Ke> 002837 with maximum increasing amount 4.45%; <Nanxing Limited> 002757 with maximum 4.68%. [2] The inner ones on the morning

<Beijia Yin> increased limit and two plates two days with accumulating raising above 20%; <Yangzi Xincai> increased continually with accumulating above 20%; <Maoye commerce> increased continually with accumulating above 20%. [3] The below was the recommended ones which were 603528 <Duolun Tech>, 601208 <Dongcai Tech>, 002939 <Changcheng Security> completed two continual plates in the operation of Dragon head and 000700 <Sumo Tech>. [23] On the other side, according to the Table 2 the crossing week internal ones with excellence will be showed, the Changcheng Military attained the two times, and then the Guoguang Chain arrived 63% while the Weilong Limited and Zhendong Pharmacy arrived 55%~52% too respectively. In contrast, the Langdi Group only retained 37% while the Dayi Long and Gaozheng Minbao recorded 48%~49%. At last, the <Ouya Group> with 600697, <Hailian Xun> with 300277, <Huawei Tech> with 001380, <Meibang Clothes> with 002269 will be entering that the entity plate is hit directly. [25]

Table 2. The crossing week inner ones with excellence recently. [24]

Code	Name	Selected day	Max increasing
603726	Langdi Group	July 4, 2025	37%
002209	Dayi Long	July 10, 2025	48%
002827	Gaozheng Minbao	July 18, 2025	49%
300158	Zhendong Pharmacy	July 25, 2025	52%
601606	Changcheng Military	Aug. 1, 2025	100%
600619	Haili Limited	Aug. 8, 2025	43%
002871	Weilong Limited	Aug. 15, 2025	55%
605188	Guoguang Chain	Aug. 22, 2025	63%

In addition, the eight cases exhibition in Chinese stocks market will show the 26%~32% by <Ouya Group> ~<Chuangxin Medical> accordingly in light of Table 3 recently within August~September 2025. meantime, the <Chuangxin Medical>, the <Zhongma Transmission> recorded 59% & 55% correspondingly with maximum increase amount. On the contrary, <Beiyin Mei>, <Liangxin Limited> realized 11% both with minimum.

Table 3. The part cases exhibition in stocks market. [26]

Code	Name	Selected day	Max increasing
600697	Ouya Group	Sep. 4, 2025	26%
603767	Zhongma Transmission	Aug. 4, 2025	55%
002046	Guoji Precise	Aug. 5, 2025	46%
002570	Beiyin Mei	Aug. 6, 2025	11%
002706	Liangxin Limited	Aug. 7, 2025	11%
000070	Tefa Information	Aug. 8, 2025	34%
002173	Chuangxin	Aug. 11,	59%

	Medical	2025	
002636	Feilong Limited	Aug. 12, 2025	47%
002173	Chuangxin Medical	Aug. 13, 2025	32%

2.5 Welcome to the UAI Publisher

The UAI Publisher (Universal Academic and Innovative Publisher) is an innovative online journal publisher that commenced its operations in 2024. Specializing in the dissemination of scholarly research and academic content, UAI Publisher is dedicated to providing a platform for researchers, scholars, and academics to share their findings with a global audience. The publisher focuses on a wide array of disciplines, ensuring a diverse and comprehensive collection of knowledge. At the same time, the Aims & Scope will include in the below. The Universal Academic and Innovative Publisher works with an intention to comprehensively cover the frontier of progression in scientific fields. The mission of Universal Academic and Innovative Publisher is to contribute to advancing knowledge by promoting quality research. Our ultimate aim is to publish quality peer reviewed all kinds of works in all kinds of subjects such as a Social Science, Management, Humanities, General Science, Medical and Healthcare, Engineering Science, etc. We strive with a mission to proliferate superiority knowledge amongst the readers in this fast growing scientific research world. Our mission can be to promote the interests and growth of scientists, circulate academic awareness and publish high quality research while providing our journals free of charge. Our journals are fully open access where researchers and readers have free and limited access to the full text of our quality articles without subscription or price barriers. Moreover, the vision of the our journals is to provide an academic platform to scholars all over the world to publish their novel, original, empirical and high quality research work. [7]

Overview, the recent new energy plates are focused on evidently and the capital alignment willing is about to enhance, so the plates turning chance will be clear gradually. On the other hand, the ministry of the industry information technology middle items shall start to review in September as to inspecting electric core, materials etc. performance. On contrast, the solid battery is going to transform from mainly in vehicle to all respects penetration, the low-air economy and robot etc. emerging field which has received the solid battery higher price with lying in initially developed period, so it is anticipating in that occasion firstly applied to practice. [28]

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.

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. Top CJ, Wechat, Aug. 4, 2025, Internet
2. Li Hao, Shenzhen Guocheng, Wechat, Aug. 1, 2025
3. Wang Shuang, Shanghai Huizheng Finance, WeChat, Aug. 1, 2025
4. Tencent News, Aug. 6, 2025, Internet
5. Tencent News, Aug. 6, 2025, Internet
6. Uaipublisher.com, Internet
7. E-Mail and uai publisher.com, Aug. 15, 2025[21] 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
8. 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**
9. 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**
10. 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**
11. 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>
12. 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
13. 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
14. 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.v.5i08.2701> **Google Scholar, CrossRef**

15. 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
16. 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
17. 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
18. 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
19. 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
20. 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
21. 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
22. 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)
23. Top Cai & Jing, Aug. 15, 2025, Internet
24. Top Cai & Jing, Wechat, Sep. 3, 2025, Internet
25. Top Cai & Jing, Wechat, Sep. 4, 2025, Internet
26. Top Cai & Jing, Wechat, Sep. 7, 2025, Internet
27. Tencent News, Wechat, Sep. 7, 2025, Internet
28. Top C & J, Sep. 8, 2025, Internet