

An Innovation Study on Retrieving Pakistan & China Top Cities GDP Analysis & Natrual Baishan Mineral Water by Nongxin & Pure Milk from Wandashan & Nongfu Spring with Natural Water Introduction through Sustainability

Run Xu¹, Changfu Jin², Xiangilan Piao², Wanhao Wu³, Jiaguang Liu³, Jing Yu³, Tianyi Yan⁴, Zhongchun Cao¹, Jing Yu⁵, Litao Wang⁵, Yanjun Ma⁵, Guocai Jiang⁵, Hongliang Zhang⁵, Minheng Jin²

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

²Yanbian University, College of Engineering, Dept. of Agricultural Machinery, Yanji city 133000, Jilin Province, China

³Yantai Institute of Science & Technology, Yantai 264005, Shandong Province, China

⁴Qingdao University, School of Electron-mechanical Engineering, Qingdao 266071, Shandong, China

⁵Jilin Institute of Technology, Dept of Mechanical Engineering, Changchun 130012, Jilin Province, China

*Corresponding Author: Run Xu

DOI: <https://doi.org/10.5281/zenodo.20351883>

Article History	Abstract
Original Research Article	<p><i>With regards to developing level the high-tech product will be exhibited by our scientist and engineers continuously. Hence, the artificial intelligence product ought to satisfy our request in modern society due to raising convenient one like health robot, massage robot etc many kinds. The better live is to be advocated by resent AI and automatic time through maker producing multi-functions robot and virtual world for us to experiment and find its strong might like those worked in the auto making assembly with quickness and precision that means the high quality and efficient, low contamination. We should continue to find more its function applying to all aspects of our surround like low-air economy for example the drone whose function is transiting big freight with several hundred Kilogram in southern area in Guangdong one. Thereby, the automatic time with high-intelligence electric product may exhibit in trial occasions for instance in expo & air-show exhibition where the most technological one is exposing too. From our atmosphere to space exploration many innovation products can be applied, so that the research & development division in maker will play an important role in transforming those immature substance performance published in CNS(cell, nature & science) etc. top journals describing the external and internal contained many measures to prove and narrate its achievement with some mathematical & experience formulas to approach its truth rule as for a defining materials and procedures which may result the eminent performance & demonstration for multi-functions. The reservation energy system as a new technique is to be searched for applying to airplane and vehicle & generating institution, therefore the new research direction would be proposed by scientists who proceeds in electric energy transforming chemical energy with renewable energy containing a little carbon fuel from the petroleum. The wind energy, photovoltaic energy adding nuclear one & hydraulic energy will be reserved in a cabin for using in its need time ie. peak time.</i></p> <p>Keywords: thriving Pakistan & China top provinces GDP analysis, natrual Baishan mineral water by Nongxin introduction, through sustainability, pure milk from Wandashan, Nongfu Spring with natural water.</p>
Received: 15-03-2026	
Accepted: 27-04-2026	
Published: 23-05-2026	
<p>Copyright © 2026 The Author(s): This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.</p>	
<p>Citation: Run Xu, Changfu Jin, Xiangilan Piao, Wanhao Wu, Jiaguang Liu, Jing Yu, Tianyi Yan, Zhongchun Cao, Jing Yu, Litao Wang, Yanjun Ma, Guocai Jiang, Hongliang Zhang, Minheng Jin. (2026). An Innovation Study on Retrieving Pakistan & China Top Cities GDP Analysis & Natrual Baishan Mineral Water by Nongxin & Pure Milk from Wandashan & Nongfu Spring with Natural Water Introduction through Sustainability. UKR Journal of Multidisciplinary Studies (UKRJMS), 2(5), 141-146.</p>	

1. Introduction

The high-technique product and skill will become more significant than ever because AI (artificial intelligence) technique replaces the automatic and man-work flow-lines in a maker largely according to News report. So that those high-tech skill will transform into the product making ability may occupy a more important task for our scientist and engineers to deal with. Therein, the many AI Robots have to enter the maker workshop to efficient work for men will be prevalent and low cost. At the same time, the AI Robot making makers will stand in the mount peak to proceed all kinds of experiment trials and expand those function software and hardware that may be instructed collaboratively by the university PhD who grasped some important message. Through contacting those cooperation experiment with parameters like temperature, time and deviation scope grasping conditions might be exhibited between them which may play an important effectiveness on how to produce the new product more precisely and having low-cost features. Another one will erect the product equipment like processing machine, automatic flow-equipment which may be depending on the out-source-enterprise with the demand condition. Then the scientists will give his opinions to the deviation endurance which makes the possible making capacity upwards and looks forwards to enduring more time without main error.

The tertiary industry would involve on service business like high-technique-service office for enterprises influence in one region whose making purchase order and complaint so as to request more orders from the maker in neighbor maker and sale centers. They will transfer message from the ultimate customer to factory for improving their some function continuously as a consultation company. On the other hand, the whole GDP increasement might influence the tertiary one reversely due to enough income could raise our consumption capacity, special in service business. However the which business we could proceed the GDP factors will be enhanced from their physical & brain labors. Thereby, whatever you pursued the certain dedication to our society progression at all.

At the end the tertiary one role is made strong more and more when seeing the GDP value, therefore more and more stores and offices will be allocated in city for the sake of acquiring more information about their products. Meantime, the special sale stores will be much than ever like Huawei handphone and i-pad even portable computer which is a high-light in a department lobby. Their aim at increasing sale amount is one aspect firstly, then sell EV etc. new concept electric auto is two one. As we knew the price difference between them might attain more than 50 times. So that the perspective will be watched special in the tertiary industry which may create more profitable mediate-

life consumption less than ten years. Maybe after decade the humanoid robots would enter our life like family, coffee store & canteen in light of present tendency and development, so we might share the automatic time in advance. [1~18]

2. Discussions

The new technology will present the latest high-performance that includes in the quantum computer, artificial intelligence algorithm, robot, medicine molecule model, new materials aspects that may affect important influence on our harmony relations with experiencing cutting-edge-field. So we should clarify the defining limitation from publication academy of the newest journal for our senior engineers and scholars to search for the relevant connection with themselves subjects. So that the more academic level papers they had the more advanced capacities they are knowing and grasping those new weapons special in the energy transformation theme and then artificial intelligence robot algorithm for composing new molecule models to erect the fittest one to develop new feature drugs and new materials with those big super-quantum computers whose calculate is far speedier than the usual computer. The more sophisticated technique is better than the simple one due to its containing complicated calculation with advance mathematical methods. Therefore, the high-performance equipment may take up new and the quickest dealing system and capacity for us to use sustainably special to those difficult problems. [19~20]

2.1 Pakistan & Chinese cities GDP analysis

The Chinese cities GDP analysis might show 640 & 450 billion dollars by Shanghai & Shenzhen cities correspondingly in terms of Figure 1 to indicate Shanghai upward economy capacity with the 1.42 times between them in 2020. The y-y value might show 11% & 15% by them respectively expressed their forwards developed steps.

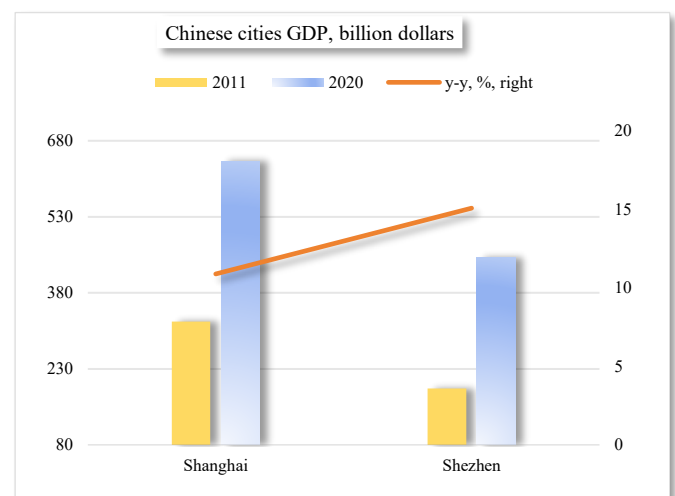


Figure 1 Chinese cities GDP analysis. [1]

On the other side, the Chinese cities GDP analysis might show 600 & 413 billion dollars by Beijing & Guangzhou cities correspondingly in terms of Figure 2 to indicate Beijing upward economy capacity with the 1.45 times between them in 2020. The y-y value might show 12.5% & 11.5% by them respectively expressed their forwards developed steps.

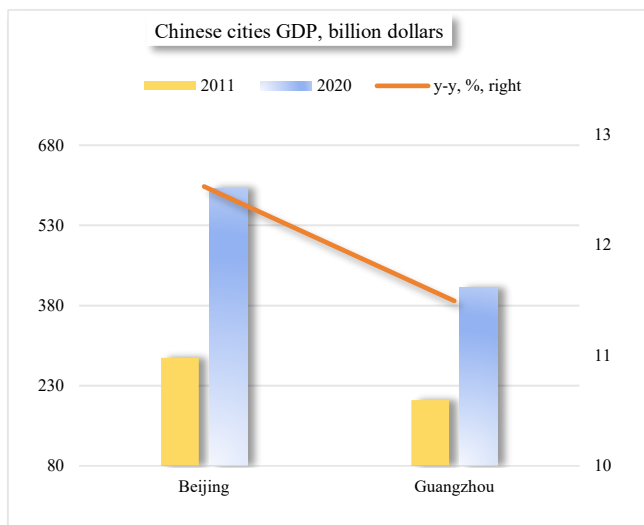


Figure 2 Chinese cities GDP analysis I. [1]

On the other hand, the Pakistan & Chinese cities GDP analysis might show 338 & 387 billion dollars by Pakistan & Chongqing city correspondingly in terms of Figure 3 to indicate Chongqing upward economy capacity with the 1.2 times between them in 2020. The y-y value might show 6% & 17.5% by them respectively expressed their upwards developed steps.

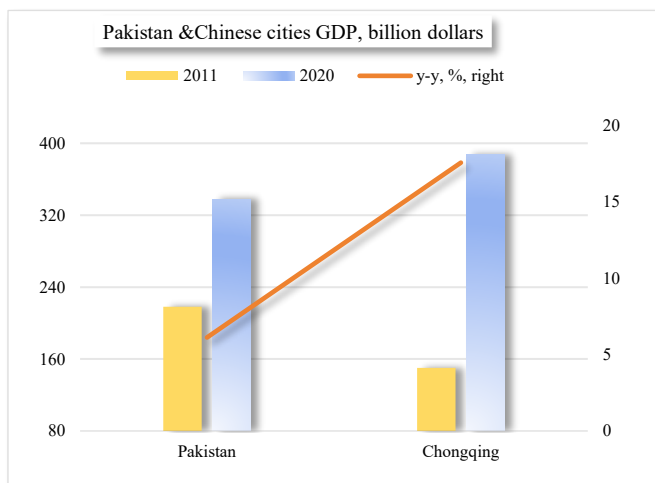


Figure 3 Pakistan & Chinese cities GDP analysis. [3]

Meantime, the Chinese cities GDP analysis might show 52 & 10.4 billion dollars by Pakistan & Chongqing city correspondingly in terms of Figure 4 to indicate Pakistan upward economy capacity with the 5 times between them in 1993. The y-y value might show 1.5% & 28% by them respectively expressed their mediate & upwards developed steps respectively.

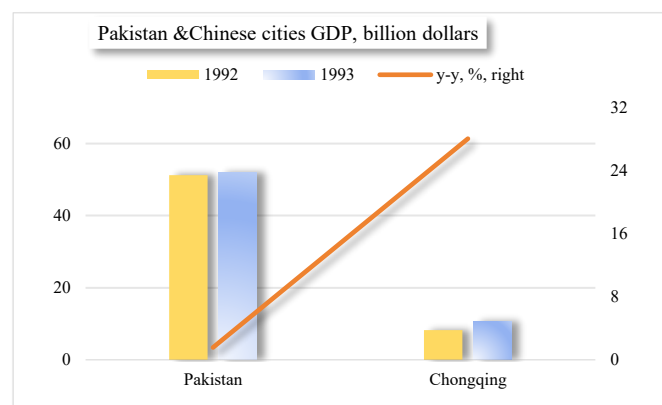


Figure 4 Pakistan & Chinese cities GDP analysis I. [3]

On the other side, the Chinese cities GDP analysis might show about 13 billion dollars by Beijing & Guangzhou cities correspondingly in terms of Figure 5 to indicate Guangzhou upward economy capacity. The y-y value might show 6.6% & 3.8% by them respectively expressed their mediate developed steps.

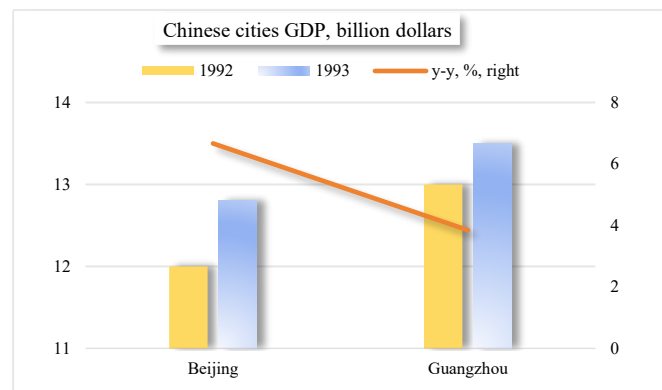


Figure 5 Chinese cities GDP analysis II. [3]

2.2 Natural Baishan water by Nongxin introduction

The Natural Baishan Mineral water has contained the composition like Table 1 whose mineral ingredient includes ion Ca, Mg, K, Na besides the metasilicic acid. Those mineral ingredient is good for our bodies due to containing many Na⁺ and metasilicic acid. That water is exploited from Changbai Mountain volcano source.

Table 1 The main ingredient with water. (PH value 6.8~7.8, mg/liter) [2]

Ingredient	Amount	Ingredient	Amount
Ca ²⁺	3~5.8	Na ⁺	4~12
Mg ²⁺	2~5.4	Solute total solid	80~170
K ⁺	1.4~5.3	Metasilicic acid	50~57.5

2.3 Pure milk from Wandashan

The pure milk with full-fat sterilized milk by Wandashan

has involved the nutrition value as Table 2 whose Ca has many ingredients. The non-fat milk solid contents more than 8.1%. To drink it will be good for our lacking skeleton and brain labour every day.

Table 2 The nutrition ingredient. [3]

Item	Per 100mg	NRV, %
Energy	284 thousand J	3
Protein	3.2g	5
Fat	4g	7
Carbohydrate	4.8g	2
Na	60mg	3
Ca	100mg	12

2.4 Nongfu Spring with Natural Water

The Nongfu Spring with Natural Water has contented the composition like Table 3 whose mineral ingredient includes ion Ca, Mg, K, Na besides the metasilicic acid. Those mineral ingredient is good for our bodies due to contenting many Na and metasilicic acid. That water is exploited from Changbai Mountain volcano source.

Table 3 The main ingredient with water. (PH value 7.3 ± 0.5 , mg/liter, 25°C) [2]

Ingredient	Amount	Ingredient	Amount
Ca	≥ 4	Na	≥ 8
Mg	≥ 5	Metasilicic acid	≥ 25
K	≥ 3.5	-	-

Summarily, the new technology will present the latest high-performance that includes in the quantum computer, artificial intelligence algorithm, robot, medicine molecule model, new materials aspects that may affect important influence on our harmony relations with experiencing cutting-edge-field. So we should clarify the defining limitation from publication academy of the newest journal for our senior engineers and scholars to search for the relevant connection with themselves subjects. So that the more academic level papers they had the more advanced capacities they are knowing and grasping those new weapons special in the energy transformation theme and then artificial intelligence robot algorithm for composing new molecule models to erect the fittest one to develop new feature drugs and new materials with those big super-quantum computers whose calculate is far speedier than the usual computer. The more sophisticated technique is better than the simple one due to its containing complicated

calculation with advance mathematical methods. Therefore, the high-performance equipment may take up new and the quickest dealing system and capacity for us to use sustainably special to those difficult problems. 3.

Conclusions

With regards to developing level the high-tech product will be exhibited by our scientist and engineers continuously. Hence, the artificial intelligence product ought to satisfy our request in modern society due to raising convenient one like health robot, massage robot etc many kinds. The better live is to be advocated by resent AI and automatic time through maker producing multi-functions robot and virtual world for us to experiment and find its strong might like those worked in the auto making assembly with quickness and precision that means the high quality and efficient, low contamination. We should continue to find more its function applying to all aspects of our surround like low-air economy for example the drone whose function is transiting big freight with several hundred Kilogram in southern area in Guangdong one. Thereby, the automatic time with high-intelligence electric product may exhibit in trial occasions for instance in expo &air-show exhibition where the most technological one is exposing too. From our atmosphere to space exploration many innovation products can be applied, so that the research &development division in maker will play an important role in transforming those immature substance performance published in CNS(cell, nature &science) etc. top journals describing the external and internal contained many measures to prove and narrate its achievement with some mathematical &experience formulas to approach its truth rule as for a defining materials and procedures which may result the eminent performance &demonstration for multi-functions. The reservation energy system as a new technique is to be searched for applying to airplane and vehicle &generating institution, therefore the new research direction would be proposed by scientists who proceeds in electric energy transforming chemical energy with renewable energy containing a little carbon fuel from the petroleum. The wind energy, photovoltaic energy adding nuclear one &hydraulic energy will be reserved in a cabin for using in its need time ie. peak time.

Funding

This paper was supported by Korean Science &Engineering Fund at the granted No. 96-0300-11-01-03 under the Specialized Basis Research Program.

Ethic Declarations

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

References

1. Pakistan & Chinese cities GDP analysis, May 12, 2026
2. The Baishan water by Nongxin, AD
3. The pure milk with full-fat sterilized milk by Wandashan, AD
4. Run Xu, Younwook Kim, A New Research into Proceeding Chinese Provinces GDP & Cities GDP Analysis by Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 16~20, DOI: <https://doi.org/10.5281/zenodo.20018629>
5. Run Xu, Wanhao Wu, An Innovative Searching for Analyzing USA States GDP & Chinese Provinces GDP Changes' Tendency with Sustainability, UKR Journal of Economics, Business and Management, 2(5), 2026, 29~34, DOI: <https://doi.org/10.5281/zenodo.20042770> Impact factor: 4.33
6. Run Xu, Zhenguo Li, Changfu Jin, Boyong Hur, Yonggen Wu, Younwook Kim, Bingguan Jin, Zhicheng Han, Xianglie Jin, Dongming Jin, Bingxu Zhao, Dazhe Cui, Daoren Li, Dekui An, Yunchang Bai, Zaisheng Li, An Innovation Study for Proceeding Nations GDP Changes' Analysis & Introduction to IOSR Journals Sustainably, UKR Journal of Economics, Business and Management, 2(5), 2026, 23~28, DOI: <https://doi.org/10.5281/zenodo.20042643> Impact factor: 4.33
7. Run Xu, Zhenguo Li, Changfu Jin, Boyong Hur, Yonggen Wu, Younwook Kim, Bingguan Jin, Zhicheng Han, Xianglie Jin, Dongming Jin, Bingxu Zhao, Dazhe Cui, Daoren Li, Dekui An, Yunchang Bai, Zaisheng Li, Zaixuan Li, An Innovation Study for Proceeding Nations GDP Changes' Analysis Sustainably I, UKR Journal of Economics, Business and Management, 2(5), 2026, 17~22, DOI: <https://doi.org/10.5281/zenodo.20042541> Impact factor: 4.33
8. Run Xu, Zhenguo Li, Changfu Jin, Boyong Hur, Tao Yu, Younwook Kim, Bingguan Jin, Zhicheng Han, Dongming Jin, Bingxu Zhao, Dazhe Cui, Daoren Li, Dekui An, Yunchang Bai, Zhe Piao, Qinglin Jin, Zaisheng Li, Zaixuan Li, An Innovation Study on Proceeding Nations GDP Changes' Analysis with Sustainability II, UKR Journal of Economics, Business and Management, 2(5), 2026, 11~16, DOI: <https://doi.org/10.5281/zenodo.20042303> **Impact factor: 4.33**
9. Run Xu, Changfu Jin, Boyong Hur, Sugun Lim, Yonggen Wu, Wanhao Wu, Junhao Xu, Gonghai Yu, Qinghua Xu, Chunzi Xuan, Mingji Xu, Mingzhe Xu, Changrun Xu, Qionghua Xu, Meihua Shen, Ziniu Yu, Yanjie Mu, An Innovation Study for Analyzing USA States GDP & Chinese Provinces GDP Tendency & Changes through Sustainability I, UKR Journal of Economics, Business and Management, 2(5), 2026, 41~46, DOI: <https://doi.org/10.5281/zenodo.20047069> Impact factor: 4.33
10. Run Xu, Zhenguo Li, Changfu Jin, Boyong Hur, Yonggen Wu, Younwook Kim, Bingguan Jin, Zhicheng Han, Xianglie Jin, Dongming Jin, Bingxu Zhao, Dazhe Cui, Daoren Li, Dekui An, Yunchang Bai, Zaisheng Li, Zaixuan Li, Zhe Piao, Qinglin Jin, Sugun Lim, Hyojun Ahn, Sangshik Kim, Kiwon Kim, Inshup Ahn, Taehyeon Nam, The Innovation Study on Proceeding USA States GDP Changes & Chinese Provinces GDP Analysis through Sustainability II, UKR Journal of Economics, Business and Management, 2(5), 2026, 35~40, DOI: <https://doi.org/10.5281/zenodo.20046918> Impact factor: 4.33
11. Run Xu, Changfu Jin, Xianglan Piao, Boyong Hur, Sugun Lim, Dongming Jin, Bingxu Zhao, Yunchang Bai, Yonggen Wu, Guanghui Yu, Wanhao Wu, Tao Yu, An Innovation Study for Proceeding Chinese cities GDP Changes & South Korea & Chinese Ones GDP Comparison with Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 21~26, DOI: <https://doi.org/10.5281/zenodo.20093367> Impact factor: 4.2
12. Run Xu, Changfu Jin, Boyong Hur, Sugun Lim, Yonggen Wu, Wanhao Wu, Junhao Xu, Gonghai Yu, Qinghua Xu, Chunzi Xuan, Mingji Xu, Mingzhe Xu, Changrun Xu, Qionghua Xu, Meihua Shen, Ziniu Yu, Yanjie Mu, An Innovation Study for Proceeding Five Permanent Member Longevity Analysis & Chinese Top Cities' GDP Changes through Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 27~32, DOI: <https://doi.org/10.5281/zenodo.20093367> Impact factor: 4.2
13. Run Xu, Zhenguo Li, Changfu Jin, Boyong Hur, Tao Yu, Younwook Kim, Bingguan Jin, Zhicheng Han, Xianglie Jin, Dongming Jin, Bingxu Zhao, Dazhe Cui, Daoren Li, Dekui An, Yunchang Bai, Zaisheng Li, Zaixuan Li, An Innovation Study for Proceeding Five Permanent Member Longevity Analysis & Four Dragons & Guangdong Ones GDP Changes & Publishing at Archives of Biology

& Life Sciences with Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 33~38, DOI: <https://doi.org/10.5281/zenodo.20093645> Impact factor: 4.2

14. Run Xu, Changfu Jin, Xiangilan Piao, Boyong Hur, Sugun Lim, Dongming Jin, Bingxu Zhao, Yunchang Bai, Yonggen Wu, Guanghui Yu, Wanhao Wu, Tao Yu, An Innovation Study for Proceeding Chinese Exportation Amount in 2026 Q1 & Chinese, US & India States GDP Analysis through Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 39~45, DOI: <https://doi.org/10.5281/zenodo.20098739> Impact factor: 4.2
15. Run Xu, Changfu Jin, Xiangilan Piao, Boyong Hur, Sugun Lim, Dongming Jin, Bingxu Zhao, Yunchang Bai, Yonggen Wu, Guanghui Yu, Wanhao Wu, Tao Yu, An Innovation Study for Proceeding Chinese & Germany States GDP Analysis & Chinese exportation Amount in 2026 Q1 through Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 46~51, DOI: <https://doi.org/10.5281/zenodo.20099002> Impact factor: 4.2
16. Run Xu et al, An Innovation Study for Proceeding Private Cars Changes Observation in China & Tobacco Producing Amount Analysis through Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 59~63, DOI: <https://doi.org/10.5281/zenodo.20139349> Impact factor: 4.2
17. Run Xu, Changfu Jin, Xiangilan Piao, Wanhao Wu, Jiaguang Liu, Jing Yu, Guanghui Yu, Tianyi Yan, Zhongchun Cao, Boyong Hur, Sugun Lim, The Innovation Study on Thriving China Top Provinces GDP Analysis & Top Nations GDP & Brazil and Chinese Provinces GDP Changes by Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 64~69, DOI: <https://doi.org/10.5281/zenodo.20140672> Impact factor: 4.2
18. Run Xu, Changfu Jin, Xiangilan Piao, Yonggen Wu, Wanhao Wu, Guanghui Yu, Tianyi Yan, Meihua Piao, Jishu Sun, Boyong Hur, Sangshik Kim, Inshup Ahn, Hyojun Ahn, Meilan Shi, Jikang Yuan, An Innovation Study for Proceeding Steel Producing Amount by Nations & Private Cars Changes in China through Sustainability, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 70~74, DOI: <https://doi.org/10.5281/zenodo.20141221> Impact factor: 4.2
19. Run Xu et al, An Innovation Study for Proceeding Private Cars Changes Observation in China & Tobacco Producing Amount Analysis through Sustainability I, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 75~80, DOI: <https://doi.org/10.5281/zenodo.20141636> Impact factor: 4.2
20. Run Xu, Younwook Kim, A New Research into Proceeding the Chinese Liaoning & Yunnan Provinces' Cities GDP Changes by Sustainability I, UKR Journal of Multidisciplinary Studies, 2(5), 2026, 11~15, DOI: <https://doi.org/10.5281/zenodo.20018545>
21. Nongfu Spring with Natural Water, AD(advertisement), May 13, 2026