

An Innovation Research about Processing China Provinces & Swiss GDP Variation Analysis & Nations Marketing Corporation Total Amount Changes & University of Toronto Academic Research by Sustainability

Run Xu¹, Zhenguo Li², Yonggen Wu³, Tao Yu⁴

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

² Yanshan university, School of Electric Engineering, Qinhuangdao 066000, Hebei Province, China

^{3,4} Yanbian University, Dept. Of Agricultural Machinery, Yanji city 133000, Jilin Province, China

*Corresponding Author: Run Xu

DOI: <https://doi.org/10.5281/zenodo.19808889>

Article History	Abstract
Original Research Article	<p><i>Due to developing emerging products the high-technique skill and capacity would become more important presently, so the research to it has to be urgent and critical now than ever because the increasing GDP(gross domestic product) task in front of our modernization & industrialization. Our university now searches for innovation experiment data for the sake of acquiring the practically substantial phenomena for one or two procedures and resolution method as for a defining experimental progress within three months or less than that. Thereby, the scientist and scholars may propose their experimental data and achievement in famous journals continuously and sustainably that might push the cutting-edge-field experience and practical process conditions. Then the high-technology skill will be transformed into the sample and launch products so as to deduce those emerging equipment and goods for public market with the convenience & precision like AI(artificial intelligence) humanoid robot producing and with constant update and fix the wrong operation etc. problems for us to solve. With regards to sustainable high-tech product making factors they should be low-cost and high-quality at final for entry to market as early as possible as a period trial and judgement. So that the whole industrial-chain would emerge in the up-stream and down-stream involved many factories request many opportunities for solving many employments problem that might raise the GDP enhancement directly. Another one will indicate the EV(electric vehicle), PHEV(plug-in hybrid electric vehicle) that might represent the presently making industry mainly as an important second industry one to mean the main tide for us to drive more and more special in several years later. Thereby, the solid chargeable-battery will indicate a promise one replaced traditional liquid battery that is to high-electric-capacity, high-efficiency and low chargeable-time for our experts to consideration like rocket engine used that one to implement its launch into the space for finishing surrounding earth-orbit-track. So that laboratory experiment so as to develop those new substances with high-efficiency and high mass-ratio to push the technique completing from simple to advancement course. Therefore, the government institution should enhance more the new emerging industrial programme with capital support largely for the sake of progressing the new one continual development and extension.</i></p> <p>Keywords: Innovation Research, the China provinces & Swiss GDP changes, Nations marketing corporation total amount, sustainability, university of Toronto Academic research.</p>
Received: 07-03-2026	
Accepted: 12-04-2026	
Published: 27-04-2026	
<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, Zhenguo Li, Yonggen Wu, & Tao Yu. (2026). An innovation research about processing China provinces & Swiss GDP variation analysis & nations marketing corporation total amount changes & University of Toronto academic research by sustainability. <i>UKR Journal of Multidisciplinary Studies (UKRJMS)</i>, 2(4), 147-152.</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. [1~25]

2. Discussions

The scientist who could be trained by university would have capability to finish the important task within defined experiment and theoretic explanation for his pursuit of research theme. So there would be some experiences and methods to process those difficult somewhat with independence and cooperation for both of occasions. Thereby, from their achievement papers published in high-impact journal and famous one the feasibility could be seen for us to make him to process the sophisticated item and projects. There might be so many chances to keep up with presently searching advanced theme that may have influence the high-technique making field in advance. The technology will be the first productivity so we have to emphasize it whenever and wherever we proceed the entity to be stood. So that the innovation high technique would be requested in that aspect like transforming technique information to practical application product and equipment due to the software programme and hardware conquered by us up to know. Thereby, the scientist must publish his achieved papers to exhibit their importance how to allocate to the fit position.

2.1 China provinces & Swiss GDP changes

The China provinces & Swiss GDP analysis might show 12 & 7 thousand dollars by Jiangsu & Sichuan one accordingly in light of Figure 1 exhibited the Jiangsu higher economy level in 1985. The y-y value might indicate about 26%~24% by them correspondingly to show Jiangsu province a little faster developed step than Liaoning & Sichuan then.

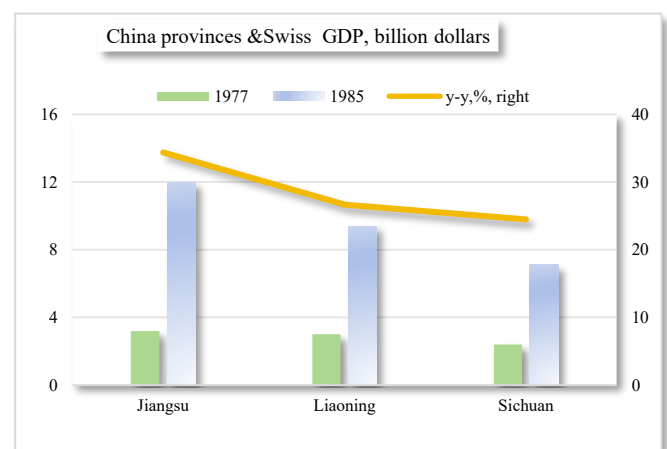


Figure 1 The China provinces GDP analysis. [1]

The China provinces & Swiss GDP analysis might show 12 & 7 thousand dollars by HongKong & Guangdong one

accordingly in light of Figure 2 exhibited the HK higher economy level in 1985. The y-y value might indicate about 37%~41% by them correspondingly to show Guangdong province a little faster developed step than Shandong with 37.5% higher speed &HK then.

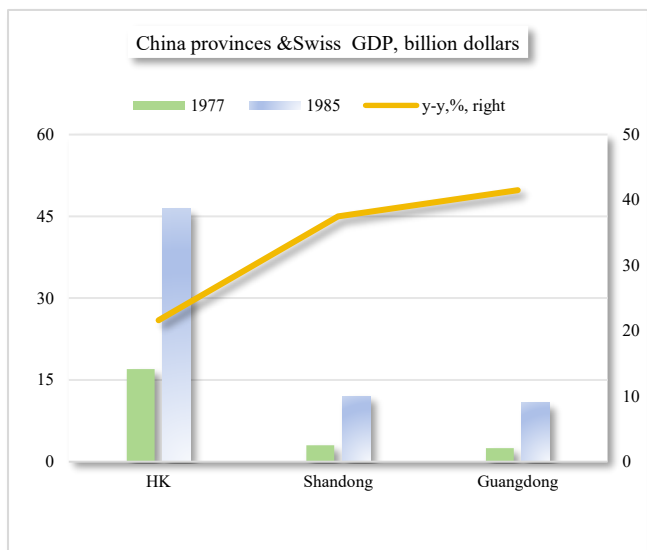


Figure 2 The China provinces GDP analysis I. [1]

At final, the China provinces & Swiss GDP analysis might show 180 & 90 thousand dollars by Swiss & Taipei one accordingly in light of Figure 3 exhibited the Swiss higher economy level in 1985. The y-y value might indicate about 13% & 33% by them correspondingly to show Taipei province a little faster developed step than Swiss then.

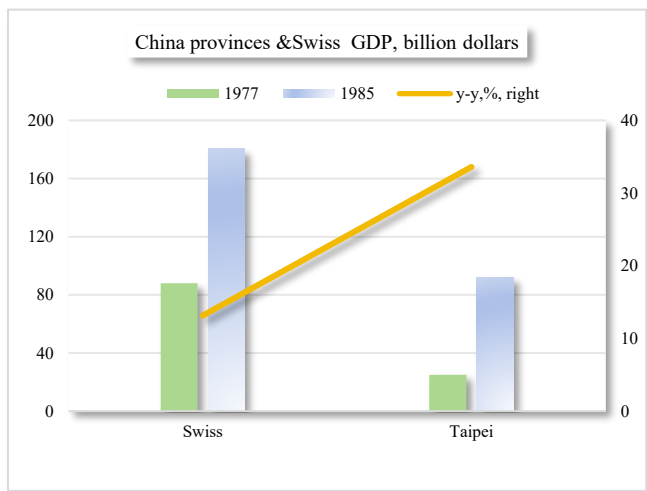


Figure 3 The China provinces & Swiss GDP analysis II. [1]

2.2 Nations marketing corporation total amount Changes

The Nations marketing corporations number analysis would show 11,149 & 8,510 by China & India correspondingly in 2025 according to the Figure 4 to indicate China more corporations number. The y-y value might exhibit -0.7% & 120% by them respectively explained India most forwards developed step.

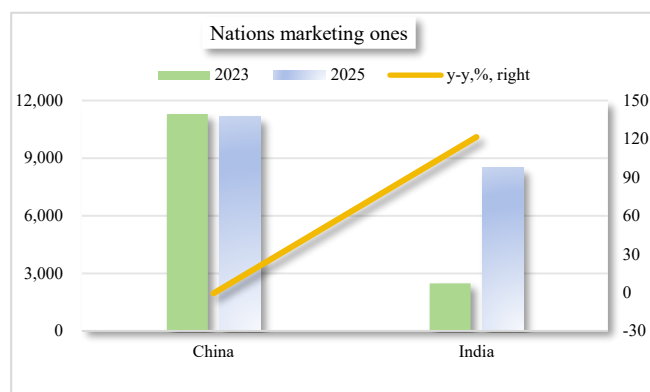


Figure 4 The Nations marketing corporations number analysis. [2]

The Nations marketing corporations number analysis would show 1,377 & 3,942 by Canada & Japan correspondingly in 2025 according to the Figure 5 to indicate Japan more corporations number. The y-y value might exhibit 1.13% & 0 by them respectively explained their slower developed step.

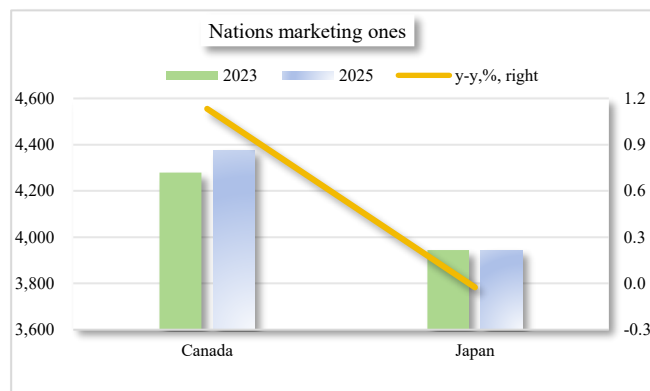


Figure 5 The Nations marketing corporations number analysis I. [2]

The Nations marketing corporations number analysis would show 3,908 & 1,606 by US & Britain correspondingly in 2025 according to the Figure 6 to indicate China US corporations number. The y-y value might exhibit -3.5% & 0 by them respectively explained their downwards developed step.

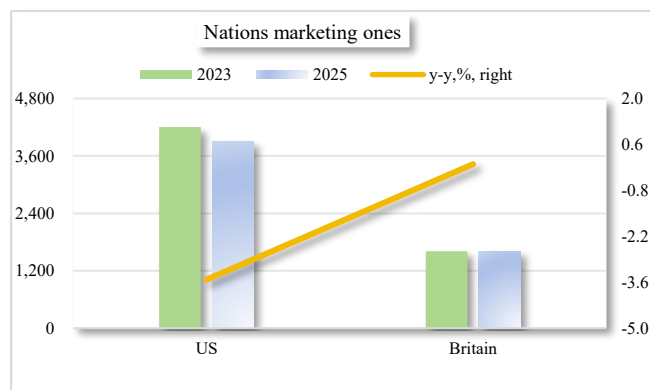


Figure 6 The Nations marketing corporations number analysis II. [2]

The Nations marketing corporations number analysis would show 2,653 & 416 by Korea & Germany correspondingly in 2025 according to the Figure 7 to indicate China strong corporations number. The y-y value might exhibit 0 & -3.3% by them respectively explained their downwards developed step.

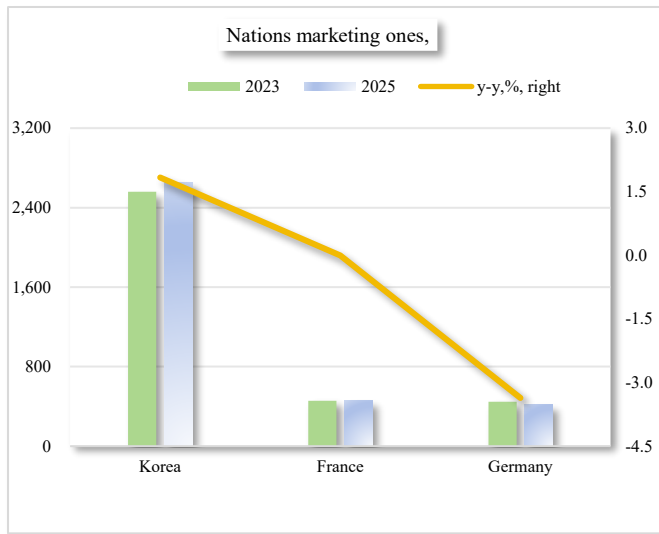


Figure 7 The Nations marketing corporations number analysis III. [2]

2.3 University of Toronto Academic research

The University of Toronto, as one of the most renowned higher education institutions in Canada, is globally recognized for its outstanding academic reputation and extensive research fields. Below, we will introduce the highlights of the university in terms of its academic reputation and research areas. 1. The academic reputation involves that the University of Toronto is widely recognized as one of the world's leading research universities. Its faculty is composed of top scholars from around the world who have achieved outstanding accomplishments in their respective fields. These outstanding teachers not only have rich experience in education but also actively engage in cutting-edge research and publish important papers internationally. 2. The research fields would include that the University of Toronto has extensive and profound research fields, covering various areas such as natural sciences, social sciences, and humanities and arts. The university holds an important position in natural science fields such as life sciences, medical sciences, engineering technology, and information technology. Meanwhile, in social sciences, its programs in economics, psychology, and sociology are also highly reputed. Additionally, the university has achieved outstanding research results in the field of humanities and arts, including literature, history, and philosophy. 3. The interdisciplinary research might include that the University of Toronto encourages interdisciplinary research and actively promotes cooperation and exchange among different fields. By establishing cross-departmental

research, it has facilitated collaboration and innovation across various disciplines. This interdisciplinary research model has enabled the University of Toronto to achieve breakthroughs in many fields and make significant contributions to global social development. Summarily the University of Toronto is highly regarded for its outstanding academic reputation and extensive research fields. It has achieved remarkable accomplishments in both natural sciences, social sciences, and humanities and arts. Through its excellent faculty and interdisciplinary collaboration model, the University of Toronto continuously promotes knowledge innovation and social progress. [3]

3. Conclusions

Due to developing emerging products the high-technique skill and capacity would become more important presently, so the research to it has to be urgent and critical now than ever because the increasing GDP (gross domestic product) task in front of our modernization & industrialization. Our university now searches for innovation experiment data for the sake of acquiring the practically substantial phenomena for one or two procedures and resolution method as for a defining experimental progress within three months or less than that. Thereby, the scientist and scholars may propose their experimental data and achievement in famous journals continuously and sustainably that might push the cutting-edge-field experience and practical process conditions. Then the high-technology skill will be transformed into the sample and launch products so as to deduce those emerging equipment and goods for public market with the convenience & precision like AI (artificial intelligence) humanoid robot producing and with constant update and fix the wrong operation etc. problems for us to solve. With regards to sustainable high-tech product making factors they should be low-cost and high-quality at final for entry to market as early as possible as a period trial and judgement. So that the whole industrial-chain would emerge in the up-stream and down-stream involved many factories request many opportunities for solving many employments problem that might raise the GDP enhancement directly. Another one will indicate the EV (electric vehicle), PHEV (plug-in hybrid electric vehicle) that might represent the presently making industry mainly as an important second industry one to mean the main tide for us to drive more and more special in several years later. Thereby, the solid chargeable-battery will indicate a promise one replaced traditional liquid battery that is to high-electric-capacity, high-efficiency and low chargeable-time for our experts to consideration like rocket engine used that one to implement its launch into the space for finishing surrounding earth-orbit-track. So that laboratory experiment so as to develop those new substances with high-efficiency and high mass-ratio to push

the technique completing from simple to advancement course. Therefore, the government institution should enhance more the new emerging industrial programme with capital support largely for the sake of progressing the new one continual development and extension.

Ethic declarations

The authors declared that there were not conflicts of interest.

Funding

This work was supported by the Korean Science & Engineering Fund (KSEF) at the granted No. 96-0300-11-01-03 under the Specific Basis Research Program.

References

1. Swiss & Chinese top ten provinces GDP, Apr 22, 2026
2. Nations marketing corporations number, Apr 22, 2026
3. University of Toronto Academic research, baike.so.com
4. Run Xu, A New Research on Proceeding China, Japan & India GDP Analysis and Industrial Product Analysis with Nations and China Province's Universities Numbers in 2026 with Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 44-48, DOI: <https://doi.org/10.5281/zenodo.19494677> **Impact factor: 4.33**
5. Run Xu, A New Research on Proceeding China Provinces GDP per capita & Chinese Cities GDP Analysis with Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 49-53, DOI: <https://doi.org/10.5281/zenodo.19494909>
6. Run Xu, A New Research on Proceeding Global Nations' GDP Improvement in 2025 and Chinese Provinces GDP Comparison through Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 54-58, DOI: <https://doi.org/10.5281/zenodo.19495062>
7. Run Xu, A New Research on Proceeding Global Nations GDP Status Changes in 2025 & Industrial Product Analysis with Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 59-63, DOI: <https://doi.org/10.5281/zenodo.19495424>
8. Run Xu, Boyong Hur, A New Research on Proceeding China Provinces GDP & Doctor-Graduate Numbers Changes Analysis through Sustainability, UKR Journal of Multidisciplinary Studies, 2(4), 2026, 48-52, DOI: <https://doi.org/10.5281/zenodo.19552324> **Impact factor: 4.2**
9. Run Xu, Younwook Kim, A New Research on Proceeding China Provinces GDP per capita & its Cities GDP Analysis through Sustainability, UKR Journal of Multidisciplinary Studies, 2(4), 2026, 43-47, DOI: <https://doi.org/10.5281/zenodo.19301988> **Impact factor: 4.2**
10. Run Xu, Younwook Kim, A New Research on Proceeding Chinese Provinces GDP Comparison & Whole Nation GDP Analysis through Sustainability, UKR Journal of Multidisciplinary Studies, 2(4), 2026, 33-37, DOI: <https://doi.org/10.5281/zenodo.19551277> **Impact factor: 4.2**
11. Run Xu, Younwook Kim, A New Research on Proceeding 2026 QS Global Universities' Subjects & Guangdong Cities GDP per capita Changes through Sustainability, UKR Journal of Multidisciplinary Studies, 2(4), 2026, 38-42, DOI: <https://doi.org/10.5281/zenodo.19551623> **Impact factor: 4.2**
12. Run Xu, Younwook Kim, A New Research on Proceeding China Provinces GDP Analysis through Sustainability II, UKR Journal of Economics, Business and Management, 2(4), 2026, 104-108, DOI: <https://doi.org/10.5281/zenodo.19606147> **Impact factor: 4.33**
13. Run Xu, Younwook Kim, A New Research on Proceeding China Provinces GDP Analysis through Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 98-103, DOI: <https://doi.org/10.5281/zenodo.19605900>
14. Run Xu, Younwook Kim, A New Research about Proceeding China Provinces GDP & Guangdong Cities GDP & Domestic Revenue Provinces Analysis through Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 92-97, DOI: <https://doi.org/10.5281/zenodo.19605673>
15. Run Xu, Younwook Kim, A New Research on Proceeding China Provinces GDP Analysis through Sustainability I, UKR Journal of Economics, Business and Management, 2(4), 2026, 87-91, DOI: <https://doi.org/10.5281/zenodo.19605458>
16. Run Xu, Younwook Kim, A New Research about

Proceeding China Provinces GDP & Guangdong Cities GDP Analysis by Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 82~86, DOI: <https://doi.org/10.5281/zenodo.19605166>

17. Run Xu, Younwook Kim, A New Research about Proceeding China Provinces GDP Analysis by Sustainability III, UKR Journal of Economics, Business and Management, 2(4), 2026, 76~81, DOI: <https://doi.org/10.5281/zenodo.19604975>
18. Run Xu, Younwook Kim, A New Research about Proceeding Chinese Top Provinces & Israel GDP Analysis through Sustainability, UKR Journal of Multidisciplinary Studies, 2(4), 2026, 69~73, DOI: <https://doi.org/10.5281/zenodo.19648871>
Impact factor: 4.2
19. Run Xu, Younwook Kim, UKR Journal of Multidisciplinary Studies, 2(4), 2026, 69~73, DOI: <https://doi.org/10.5281/zenodo.1964>
Impact factor: 4.2
20. Run Xu, Younwook Kim, A New Research about Proceeding Chinese Top Provinces GDP Analysis through Sustainability V, UKR Journal of Economics, Business and Management, 2(4), 2026, 165~169, DOI: <https://doi.org/10.5281/zenodo.19674929> **Impact factor: 4.33**
21. Run Xu, Younwook Kim, A New Research about Proceeding Chinese Top Provinces GDP and China, Japan & India states GDP Analysis through

Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 170~174, DOI: <https://doi.org/10.5281/zenodo.19675085>

Impact factor: 4.33

22. Run Xu, A New Study on Proceeding Nations' Goods Exportation Changes & Hebei Top Cities GDP Analysis Sustainably, UKR Journal of Economics, Business and Management, 2(4), 2026, 34~38, DOI: <https://doi.org/10.5281/zenodo.19455646>
23. Run Xu, An Innovation Study for Hebei Cities GDP Analysis & 2020~2024 Universities Staff & Faculty on Scientist by Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 29~33, DOI: <https://doi.org/10.5281/zenodo.19455498>
24. Run Xu, Zhenguo Li, Xianglan Piao, Guanghui Yu, Sugun Lim, Changfu Jin, Wanhao Wu, An Innovation Study for the Henan Cities GDP Changes and China & Canada, West Germany & East Germany GDP Analysis and Hebei Cities GDP Status on Scientist through Sustainability, UKR Journal of Economics, Business and Management, 2(4), 2026, 22~28, DOI: <https://doi.org/10.5281/zenodo.19455098>
Impact factor: 4.33