



The Research of Programming High-Technique Field Product & Skill like Publishing Articles on New Scientists Sustainably

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Published in

VOI- 1 Issue: 3

DOI:10.5281/zenodo.17900816

PP: 19-26

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Abstract

The electrical generation would reflect the one region and country industry development level who plays an important role, so the multi-types electrical generating method like photovoltaic energy, wind turbine one and nuclear power plant. Thereby, we should consider the cost and efficiency relationship to make the advantage items to utilize in exploiting the green source which may bring out the innovation energy industry change in future. Meanwhile, the Robot and computer &AI(artificial intelligence) GPU can be applied to the newest robot and computer field to complete very sophisticated and humanoid structure which had realized the cutting-edge-field promotion continuously. In contrast, the journal will publish new papers on it online and offline to be convenient to us with Internet, so more reader can look at those papers which is a deep field to handle the defining destination in detail with experiment and model. Thereby, the relevant will identify the key content rapidly and judge its feasibility in making procedure with equipment after they discuss with the author for them to provide more detailing substantial proof. That is about to the industry, learn &research three factors in the transforming them into industry product, still there are many endeavors for us to judge the commercialization possibly like the materials cost , machine needs to be purchased, quality, its stability &efficiency. But there is still rapid procedure like purchasing the technique from the consult agency and supplier for the sake of quickness completion the former several stages to occupy the advantage power. So that the more scientist and experts would be necessary by now because they may promote our economy development level towards the developed countries which has a deep meaning. On the other side, the economy GDP(gross domestic product) y-y has an important value in statistics and economics in light of processing one nation general amount for hurrying to chase the former as early as possible. We should carry out the predict value by experts and government institution step by step for the sake of conquering the nations barrier. Then we have much rights to earn to export other countries and regions because we have enough space to encourage the export and import foreign trade to make us to play No. One economy community on the whole. Let's fight and win the play!

Keywords: research; high-technique field; programming; product and skill; publishing article; new fellows; sustainably





Introduction

Accounting for modern society constantly proceeding the scientist and fellows' role will become eminent and distinct day by day because they could process their work forwards the future direction to try on changing the current old situation sustainably. We should regard them as the future navigation leader to navigate in deep sea which is really new trial and try for us. On the other side, they continuously publish those articles to journal dedicated to making progress in scientific and academic research with their accumulated knowledge and experience which may be taken for granted to an innovation finding. So that the society will continue to think about that new one for the sake of improving that invaluable theory and experiment. Certainly the paper number will increase proportionally in recent years so the amount of scientific and academic article may be sustained heavy burden. We definitely advocate the paper publishing amount besides that they would promote their quality and level &applicability gradually and year by year. [1~4] With developing economy the GDP(gross domestic product) will exhibit its strong role in one province even a country which as an indicator of economy development level expressed its effectiveness in all of our economy activities like the income status, foreign export and import trade, infrastructure erection etc. many aspects. So that the fitting increase aim will be becoming an important factor to a country and a region which needs us to consider prudently and make corresponding plan in advance for the sake of progressing our economy promotion urgently and rapidly. [5,6] Meanwhile, largely investing in high-technique field can make our a series of industrious chain get developed which may employ more relevant talents even experts to participate those high-technique erection and manufacturing behavior, so that it could enhance the employment rate to decline government burden and leisure labor. So we should hear the comment from the scientist and experts who has enough experience to interpret the currently meeting problem divided into the economy and high-tech aspects specially the latter will create many innovation idea and path for our engineers to participate into the projects made by government institution. Overview, the speciality will make speciality creation so those experts can innovate new feasibility for producing many high-tech products continuously and sustainably. The sophisticated product need corresponding skill and experiences so paying so much attention to it will become an important and significant meaning. [7~9]

Discussions

The stocks market price has changed continually accounting for market economy so we would monitor that vibration and adopt a certain policy to stabilize the big fluctuation affected from outside factor like war, economy crisis, important election etc. So we should protect the absolute majority to decrease the damage with them so as to avoid some conflict by them. Therefore, the high risk may cause high damage and profit if they judge wrongly, so that carefully and prudently dealing will be necessary to prevent them proceeding high investment with simplicity and rashness. On the other side, scientist and fellows will proceed their continual research in their disciplinary field for the sake of producing new phenomenon and theory sustainably and constantly. [10~24]

Stocks partly classic cases with crossing week

On July 25, 2025 the inner main-line <Zhendong Pharm> increased big with opposite trend. Others like 003023 <Caihong Gro>; 001226 <Tuoshan Zhonggong>; 600731 <Hunan Haili>; 300158 <Zhendong Pharm>. [1] At the same time, the internal pools golden ones like <Shechi Jidian> continually increased big to break new height after completing low absorption whose price increased from 29.5 to 34.66 currently; the same <Zhongwu Gaoxin> continually broke new height everyday which realized from 12 to current 19.4. [2] Some other stock with the precise choice on the July 25, 2025 is about to be introduced to you like





<Tianlong Lim> 603266; <Zhongke Sanhuan> 000970; <Changqing Tech> 001324; <Xixhang Mine> 000762. [3]

Table 1 Stocks partly classic cases with crossing week. [1]

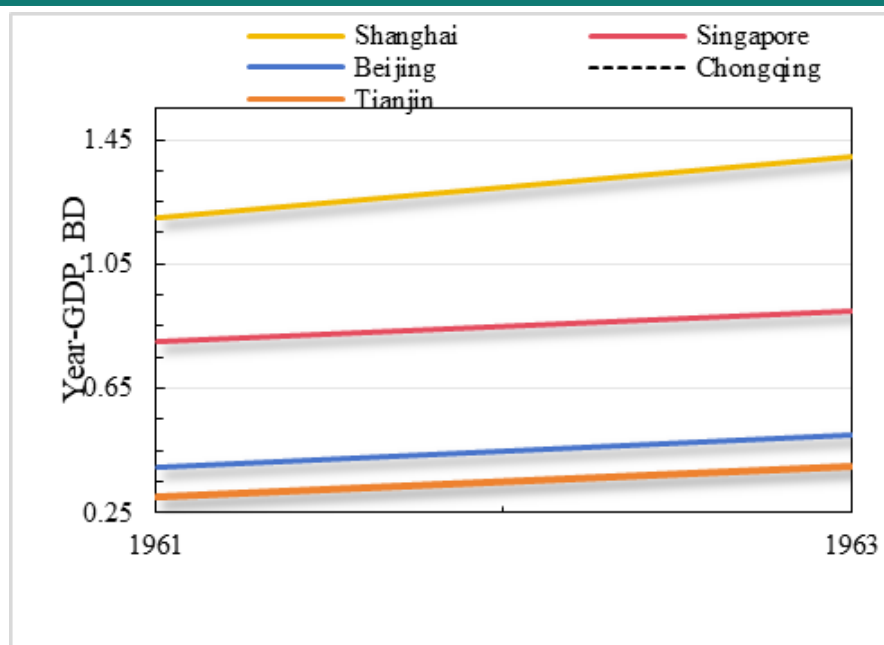
Name	Code No	Reminding date	Vibration, %
Nanxing Lim	002757	Jan 27	50
Yong Mao Tai	605208	Feb 28	34.3
Huisheng Bio	605208	Mar 27	93
New Coord	603040	April 30	53.6
Sifang Jingjian	300468	May 30	Double increase
Mei Nuo Hua	603538	Jun 30	46.2

International Journal of Arts and Social Science (IJASS)

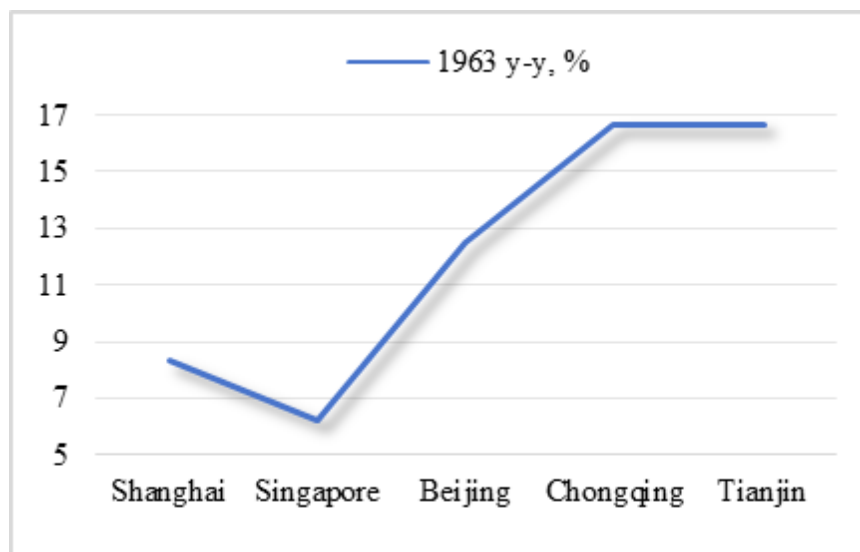
It is an international journal which aims at meeting all the needs of diverse sections of people in the areas of Humanities and Social Studies. The International Journal of Arts and Social Science (IJASS) is a journal that publishes articles which contribute new novel experimentation and theoretical 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. We request you to submit your papers on or before August 05, 2025. the procedure can be as following like Paper Submission Deadline August 05, 2025; Acceptance / Rejection Notification 5 to 6 days; Paper Online Publication August 15, 2025. [4] The IJASS aims to cover the latest outstanding developments in the field of engineering and computer science but not limited to the following branches, 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. The Journal will call for all the authors in subject as above to submit their precious article to this journal to contribute to position promotion like professor and salary improvement with the position enhancement for themselves.

Singapore GDP analysis

The Singapore and China municipalities GDP expressed 1.3 &1.9 billion dollars by Shanghai &Singapore where their variation arrived little 1.4 times in Figure1 expressed the latter ie. Singapore economic strength and entity in 1963. On the other side, the Beijing &Tianjin occupied 0.5 &0.35 billion dollars explain their middle level.

**Figure 1 The Singapore and China four municipalities GDP ranking. [5]**

At the same time, the Singapore and China municipalities GDP y-y expressed 8.5% & 6.5% by Shanghai & Singapore accordingly where their variation arrived little 1.3 times in Figure 2 expressed the latter ie. Singapore economic strength and speed in 1963. On the other side, the Beijing & Tianjin occupied 11.5% & 16.8% to explain their high level, special in the Tianjin municipality.

**Figure 2 The Singapore and China four municipalities GDP y-y ranking in 1963.**

In short, the economic GDP not only reflects and monitors the economy indicator but also finds that advantage and disadvantage, so that it has a more significant meaning. So through comparing with their value it is may be sought if we long pursue that business and discuss the information with expert often. At the same time, the high-tech one could boost the economy GDP development rapidly because their high-addition-value with smart technology in top fields. Therein, we should decline the unemployment rate while the education could be up-raised in university and other technology school like IT(information technique) education etc. Thereby the whole country technology may be enhanced which can push the more complicated technology in order to increasing GDP level at all.



Liaoning & Sichuan GDP

The Liaoning and Sichuan provinces GDP showed 390~370 billion dollars by Liaoning and Sichuan ones accordingly which were all beyond 360 billion dollars in 2013 in light of Figure 3 where the variation reached a little. They maintained near parallel line explaining the near y-y speed by them.

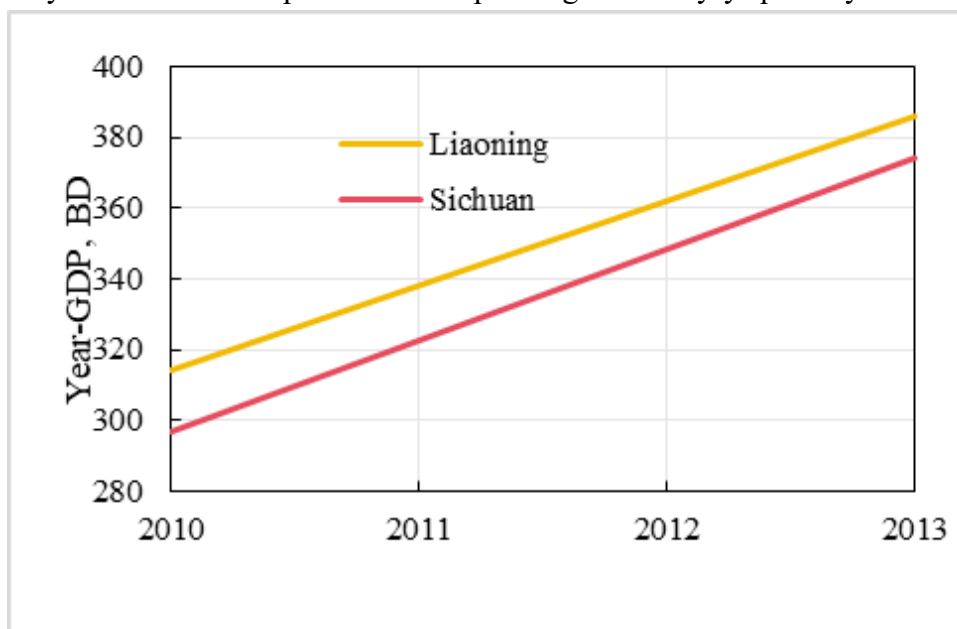


Figure 3 The Liaoning and Sichuan provinces GDP ranking in 2010~2013. [25]

Furthermore, the Liaoning and Sichuan provinces GDP showed 11.5%~8% by Liaoning and Hebei ones accordingly which were all beyond 10% in 2013 in light of Figure 4 where the variation reached a certain. The Sichuan one afforded 13% maximum explaining the highest GDP speed meanwhile.

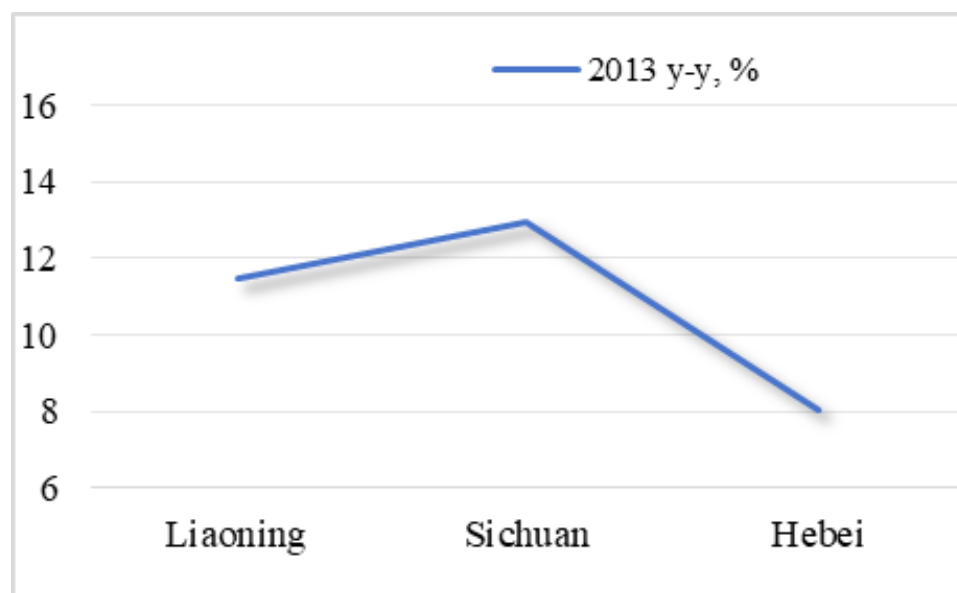


Figure 4 The Liaoning, Sichuan & Hebei provinces GDP y-y ranking in 2013. [25]

In contrast, the Henan and Hebei provinces GDP showed 460~405 by Henan and Hebei ones accordingly which were all beyond 400 billion dollars in 2013 in light of Figure 5 where the variation reached a little. The Henan one afforded 9.9% maximum explaining the higher GDP speed than Hebei one meanwhile.

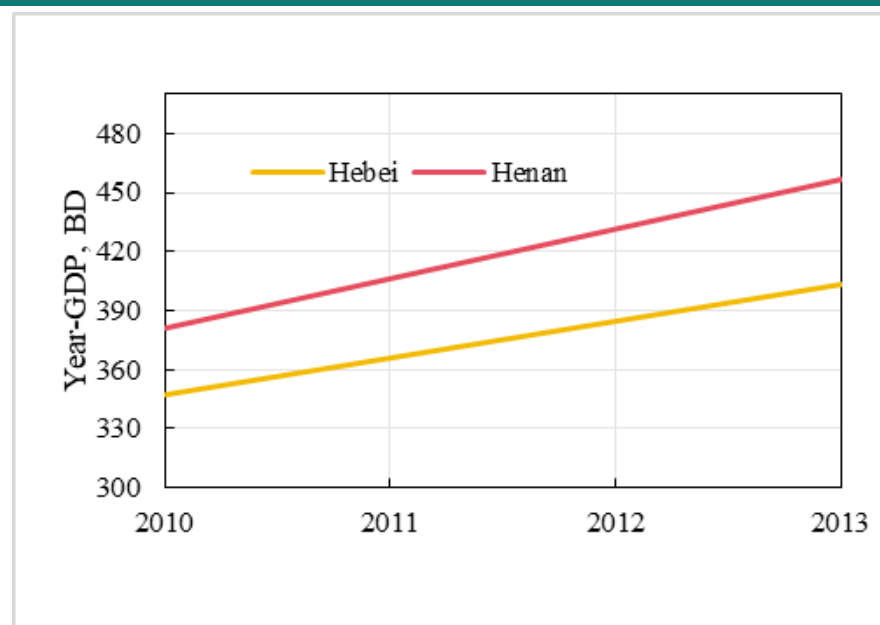


Figure 5 The Liaoning, Henan & Hebei provinces GDP ranking in 2013.

Conclusions

The journal will publish new papers on it online and offline to be convenient to us with Internet, so more reader can look at those papers which is a deep field to handle the defining destination in detail with experiment and model. Thereby, the relevant will identify the key content rapidly and judge its feasibility in making procedure with equipment after they discuss with the author for them to provide more detailing substantial proof. That is about to the industry, learn & research three factors in the transforming them into industry product, still there are many endeavors for us to judge the commercialization possibly like the materials cost , machine needs to be purchased, quality, its stability & efficiency. But there is still rapid procedure like purchasing the technique from the consult agency and supplier for the sake of quickness completion the former several stages to occupy the advantage power. So that the more scientist and experts would be necessary by now because they may promote our economy development level towards the developed countries which has a deep meaning. On the other side, the economy GDP(gross domestic product) y-y has an important value in statistics and economics in light of processing one nation general amount for hurrying to chase the former as early as possible. We should carry out the predict value by experts and government institution step by step for the sake of conquering the nations barrier. Then we have much rights to earn to export other countries and regions because we have enough space to encourage the export and import foreign trade to make us to play No. One economy community on the whole. Let's fight and win the play!

References

1. Top CJ, July 28, 2025
2. Qiu Wenjuan, Wechat, July 27, 2025, Internet
3. Top CJ, July 27, 2025
4. E-Mail, July 28, 2025
5. Singapore GDP ranking, Wechat, July 29, 2025, Internet



Received: 02-07-2025

Revised: 26-07-2025

Accepted: 02-08-2025

Published: 08-08-2025

6. Run X, Tip Speed Ratio & Pitch Angle Relations of Wind Turbine Blade, **Social Science learning Education Journal**, 2020, 5 (09) September, 340-341, DOI: <https://doi.org/10.15520/sslej,v5i07,2717>
7. Run X, Modeling Control in Thread Process of Screw, **Social Science learning Education Journal**, 2020, 5 (08) August, 279-283, DOI: <https://doi.org/10.15520/sslej,v5i07,2697> Google Scholar, CrossRef
8. Run Xu, Dynamics Equations of Wind Turbine Blade, **Social Science learning Education Journal, Volume 05 (07) July 2020:258~264**, DOI: <https://doi.org/10.15520/3sslej,v5i07,2695> Google Scholar, CrossRef
9. Run Xu, Parameters Simulation of Missile Track Trace With Linear & Exponential Equation, **Social Science learning Education Journal**, 2020, August, 5(8), 284- 288, DOI: <https://doi.org/10.15520/sslej,v5i08,2698> Google Scholar, CrossRef, Cnki
10. Run Xu, Cost Control with Modeling in Motor Housing Process[J], International Journal of Plant Engineering and Management, 2020, March 25(1):51~64, DOI:[10.13434/j.cnki.1007-4546.2020.0105](https://doi.org/10.13434/j.cnki.1007-4546.2020.0105)
11. Run Xu, The Cost Control of Motor Housing Process [J], International Journal of Plant Engineering and Management, 2019, September 24 (3) :187~192, DOI:[10.13434/j.cnki.1007-4546.2019.0306](https://doi.org/10.13434/j.cnki.1007-4546.2019.0306)
12. Run Xu, The Simulation on Dynamic of Rotary Inertia and Engine's Inflamer in Light Vehicle [J], Journal of Mechanical Engineering Research, 2020, September 03 (02) :1~6, DOI:<https://doi.org/10.30564/jmer.v3i2.1774> Scopus
13. Run Xu, Boyong Hur, The Dynamic Simulation of Rotary Inertia on Light Vehicle -Slope I [J], Journal of Mechanical Engineering Research, 2020, September 03 (02) :7~10, DOI:<https://doi.org/10.30564/jmer.v3i2.1800>
14. 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**
15. 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)
16. 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
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](https://doi.org/10.15520/sslej,v5i08,2705) Google Scholar, CrossRef
18. 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>
19. 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
20. 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





Received: 02-07-2025

Revised: 26-07-2025

Accepted: 02-08-2025

Published: 08-08-2025

21. Run Xu, Jiaguang 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
22. Run Xu, Jiaguang 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
23. 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,v06 i05,002
24. 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
25. Province GDP in 2024, July 23, 2025, Internet

