



Searching for Initiating Economic and Researchable Innovations on Having Doctoral Scientists Sustainably

By

Run Xu^{1,2}

¹Gyeongsang National University, college of Engineering, School of Nano New Materials Engineering, Gyeongsangnam-Do, Jinju-daero 501, JinJu-si 52828, Korea

²Yantai University, Faculty of Electromechanical Engineering &Automotive, Yantai 264005, Shandong Province, China



Article History

Received: 01/12/2024

Accepted: 05/12/2024

Published: 07/12/2024

Vol – 3 Issue –12

PP: - 69-72

Abstract

The British energy ministry said that it is not everything we or others wanted, but is a step forward for us all. So the low carbon and green energy systematic erection has been provided be us necessarily and urgently whose benefit can last very long period. At the same time the travel visa can be interesting for us to travel broad in light of developing economic status. Many projects will be sought simultaneously how to invest, what to invest, when to invest, why to invest and where to invest which interests us mostly. Only reinvestment can make us to enrich more and realize our modernization level and ability to earn more capital in the course of investing and reinvesting behaviors. We still need scientist and researcher and expert to do many things so as to erect more convenient software mathematics big data to apply to the intelligent product whose utility can make the decision more correct and precise in investing making advance. The technology as a important experience can play more effective role in manufacturer and college because the diversity subject will be more necessary and essential in future. Throughout it many illusive occasions can become actuality which expresses its strong method by now. Technology has to be first producing force for reviving our modernization and civilization so the scientist is able to create more enterprise in future for us to be convenient and progress our step towards modernization and reformation sustainably.

Keywords: research; financial; initiating; scientists; economic; doctoral; sustainably

1. Introduction

In recent modernization progress the economic judge and knowledge is going to provide intelligent direction about how to make benefit from all kinds of investing behavior. So that we should know the chance and risk in the future economic tendency forecast though intelligent help to enhance the earning money opportunities more rapidly and bigger with correct judgement in our economic activity. We should learn some economic knowledge in order to raise our ability to seek even find the capital investment chance like estate, stock, future, bond, bank deposit. Meanwhile the future fluctuation tendency is able to be forecasted for processing investing behavior now. Because there is many factors for us to considerate we must grasp key skill to maintain high benefit like modeling forecast formula with simulating method under the help of intelligent programme, and let expert to become deputy financial assistance is also one intelligent activity.

The China Provinces GDP(gross domestic product) have increased recently several times so that the detail discussions

can be done in order to ordinarily know the reason and future forecast. As we know China has accelerated its developing step from 1991 to 2020 so what is the ultimate factor will affect the future situation among each economic community. Since China has enough elasticity to recover its big economic community the economic developing speed has approached American before COVID(Corona virus disease)-19 pandemic happened. But now Russia-Ukraine conflict and Palestine-Israel conflict even Sudan conflict happened so the world economic complexion has occurred somewhat. The America is able to acquire big military fee from them so that the America and Europe will continue to maintain their advantage in world as well. It has been a period to initiate China economic level to continue complete progression for the sake of overwhelming American economic community. Maybe after more than seven years China has to exceed USA becoming No. one occupation. [1~5] Throughout technology many illusive occasions can become actuality which expresses its strong method by now. Technology has to be first producing force for reviving our modernization and

civilization so the scientist is able to create more enterprise in future for us to be convenient and progress our step towards modernization and reformation sustainably. The owning doctoral scientist will have many project experiences from the national science foundation in their PhD course and even postdoctoral stage for many years so they is able to handle the new innovative achievement through initiating new method and way.

2. Discussions

2.1 As to 2025 mathematical Olympic national drilling

The Hubei province about mathematical Olympic national drill with producing the China Olympic competition’s acquirer list has been outcome on Dec. 1st, 2024 so their list has been released as Table 1 where there are nine participants included there. [4] There are aligning in high middle school with two five two students in first grade second one third one accordingly so the second grade is the most with five ones. At the same time they are all in Wuhan city where the most school is the Wuchang experimental middle school with four students and the Jingkai foreign advanced middle school with two ones. Those nine participants will be being entry Perking University & Tsinghua University already according to ever recruiting policy.

Table 1 Mathematics Olympic national drilling lists for 2025.

No.	Name	School	Grade, high middle
1	Hongyi Tan	Wuhan Jingkai foreign advanced middle school	2
2	Zhouyi Chen	Wuhan No. Six middle school	1
3	Zhewen Deng	Wuhan Wuchang experimental middle school	2

Table 2 Yongtian Zhang’s scholar analysis. [5]

Academic producing force		Academic impact force		Cooperating creative force	
journal articles	268	cited number	4,152	achievement number	270
conference articles	28	most cited number per article	588	institution number	20
books	0	cited number per article	14	scholar number	20
others	4	H index	29		
key record	193	cited rate	0.45		

2.3 Country leader’s salary

The countries’ leader salary has exhibited in Table 3 where the Singapore Prime minister, American President, Canada

4	Yuanmeng Zhu	Wuhan Wuchang experimental middle school	3
5	Qiming Xu	Wuhan Jingkai foreign advance middle school	2
6	Aoxi Xiao	Huazhong Normal University affiliated one middle school	2
7	Leyuan You	Hubei Wuchang experimental middle school	3
8	Boran Fu	Hubei Wuchang experimental middle school	2
9	Yucheng Zhou	Wuhan Zanglong advanced middle school	1

2.2 Scholar analysis in Baidu academy

The Yongtian Zhang’s scholar who is at the research field of Chemical and Chemical Engineering & Technology in College of Chemistry, Tianjin University in China individual analysis has been exhibited in Table 2 where there are three parts to be described 1. academic producing force; 2. academic impact force; 3. cooperating creative force. At the same time there are 13 items to be described where the journal articles attains 268, and the most cited number per article reaches 588, the cooperated scholar number can indicate 20 ones. From there we could know that the scientist who owns PhD degree can afford certain research ability and innovation ability for completing all kinds of complicated and advanced project and publishing their research achievement in prestigious journal which will promote sustainably new technology level for progressing subjects.

Prime minister earns 1.7 million, 0.4 million, 0.126 million dollars per years respectively. On the other side Japan prime

minister, Russia president, India prime minister may have 0.24 million dollars, 0.137 million dollars, 0.03 million ones correspondingly.

Table 3. The top country leader’s salary [1]

No.	Countries	Salaries, million Dollars/year	Positions
1	Singapore	1.7	Prime minister
2	America	0.4	President
3	Canada	0.126	Prime minister
4	Japan	0.241	ditto
5	Russia	0.137	President
6	India	0.03	Prime minister

2.4 Journal of Pioneering Medical Science

The Journal of Pioneering Medical Science (JPMS) is dedicated to publishing innovative and impactful research that drives progress in the medical field. As an author, this journal provides a unique platform for your work to reach a global audience, offering both visibility and credibility within the medical community. [2]

JPMS is committed to fostering new ideas and solutions in medicine. By publishing in our journal, you have the opportunity to contribute to groundbreaking research that can influence the way healthcare is practiced worldwide. Whether you are presenting original studies, clinical findings, or theoretical insights, your work will be seen by professionals

across the globe who are dedicated to advancing the medical sciences.

Being part of JPMS means aligning your work with a publication that values originality, quality, and clinical relevance. Our peer-review process ensures that each submission is evaluated rigorously, allowing your research to be recognized by leading experts in your field. Publishing in a journal of this caliber will not only enhance your professional standing but also increase the impact of your contributions.

If you are a researcher, clinician, or healthcare professional with pioneering work that can benefit the medical community, we welcome your submission. By contributing to JPMS, you help to push the boundaries of medical knowledge and contribute to the future of healthcare.

2.6 Department analysis in Baidu

The medicine department analysis will be known that the journal articles will attain 23.2 million ones, and the cited articles number affords 107.7 million ones whilst the published author number indicates 9.8 million ones like in Table 3. There are about 1.39 million thesis and the conference ones are about to afford 6.12 hundred thousand ones. The medicine and military department individual analysis has been exhibited in Table 4 where there are three parts to be described 1. academic producing force; 2. academic impact force; 3. cooperating creative force. At the same time there are 13 items to be described where the journal articles attains 268, and the most cited number per article reaches 588, the cooperated scholar number can indicate 20 ones.

Table 3 The medicine department individual analysis. [6]

Academic producing force		Academic impact force		Research scholar force	
journal articles	23,244,303	cited number	107,792,527	published author number	9,860,350
conference articles	612,063	most cited number per article	9,802	author per capita number	2.56
thesis	1,390,553	cited number per article	4.27	author per capita cited number	10.9
key record	309,260	H index	1565		
-	-	cited rate	0.31		

Table 4 The military department individual analysis. [6]

Academic producing force		Academic impact force		Cooperating creative force	
journal articles	2,491,870	cited number	5,531,124	achievement number	841,614
conference articles	53,109	most cited number per article	998	institution number	290,029

thesis	109,666	cited number per article	2	scholar number	1,194,349
key record	68,176	H index	638		
-	-	cited rate	0.19		

2.7 China zero-tariff treatment &China-Laos railway

The China zero-tariff treatment for LDCs(Least Developed Countries) has concluded 1. purpose is to achieve common development; 2. China is the first major developing country to take such a step; 3. the 100% tariff lines covered; 4. the 33 African countries included; 5. the tariff rates on goods exceeding tariff quota unchanged. The measure takes effect from December 1, 2024. From their bilateral relationships the advantage will be given a good trade import &export benefit. So the importation will increase continuously whilst the exportation can bring out new increase value totally whose aim is able to increase general amount and exportation surplus advantage. For the sake of progressing international trade behavior we need to enhance our partner’s number and quality therein the bigger trade value can be attained in near future. In Jan. ~Oct. 2024 the China-Laos railway affords 1. the 2.8 million passenger trips within Laos; 2. the 217 thousand cross-border journeys; 3. the 44.4% increase from 2023 source from Laos-China Railway Co. Ltd..[7] The phenomenon surge in travel to Laos due to 1. the Laos’s ASEAN (Association of Southeast Asian Nations) chairmanship; 2. the 2024 visit Laos campaign; 3. the Laos’ one-year visa-free policy for China.

3. Conclusions

Throughout technological reformation many illusive occasions can become actuality which expresses its strong method by now. Technology has to be first producing force for reviving our modernization and civilization so the scientist is able to create more enterprise in future for us to be convenient and progress our step towards modernization and reformation sustainably. Therein the low carbon and green energy systematic erection has been provided be us

necessarily and urgently whose benefit can last very long period. At the same time the travel visa can be interesting for us to travel broad in light of developing economic status. Many projects will be sought simultaneously how to invest, what to invest, when to invest, why to invest and where to invest which interests us mostly. Only reinvestment can make us to enrich more and realize our modernization level and ability to earn more capital in the course of investing and reinvesting behaviors. We still need scientist, researcher and expert to do many things so as to erect more convenient software mathematics big data to apply to the intelligent product whose utility can make the decision more correct and precise in investing making advance. The owning doctoral scientist will have many project experiences from the national science foundation in their PhD course and even postdoctoral stage for many years so they is able to handle the new innovative achievement through initiating new method and way. So they afford certain research ability and innovation ability for completing all kinds of complicated and advanced project and publishing their research achievement in prestigious journal which will promote sustainably new technology level for progressing human kinds and generation.

References

1. Tencent News, Dec. 3rd, 2024, Wechat
2. Journal of Pioneering Medical Science, E-Mail, Dec. 2nd, 2024
3. The World Today, CGTN, Dec. 2nd, 2024
4. Tencent News, Dec. 2nd, 2024, Wechat
5. Scholar Analysis, Baidu academy, Internet
6. Dept. Analysis, Baidu, Internet
7. Asia Today, CGTN, Dec. 3rd, 2024