



Searching for Initiating Economic and Financial Innovations & Technological Utilities on Scientists Frequently

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: - 45-48

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; utility; sustainably; technology

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.

2. Discussions

2.1 GSAR Journal & Zero Tolerance for Plagiarism

With regards to the best experience with them Gsar(global scientific & academic research) has a very streamlined system of publication. Due to their wider indexing database, so there are better chances of exposure to a wider circle. Overview, good experience and better future prospect. At the same time, publishing with GSAR has been nothing short of a first class experience. It represents a scholastic environment with excellent review where publishing topnotch articles is apex priority. [6] In our humble opinion, the publishing services of GSAR has deepened my understanding on the true meaning of quality and valuable service in every sense of the word.

Zero Tolerance for Plagiarism Ejchem(European Journal of advanced Chemistry Research) has a policy of <Zero Tolerance on the Plagiarism>. We check the plagiarism issue through two methods: reviewer check and plagiarism prevention tool. All submissions will be checked by plagiarism prevention software before being sent to reviewers. Open access policy Ejchem provides immediate open access to its content on the principle that making research freely available after publication on the journal website to the public supports a greater global exchange of knowledge.

Digital archiving Ejchem uses locks system as digital archiving policy. The locks ensures long-term survival of Web-based scholarly publications. Namely, your publication will remain digitally available forever for free under Creative Commons License. [8]

2.2 Research & Development city

In light of British Springer Nature group's <Nature Index-R &D city 2024> in the world top ranking will indicate the following top ten cities' turn on November 20th, 2024. 1. Beijing; 2. Shanghai; 3. New York; 4. Boston; 5. Baltimore Washington; 6. Nanjing; 7. San Francisco; 8. Gunagzhou; 9. Wuhan; 10. Tokyo. The New York declines from the second one to third position. In the top 20 the China city has occupied half of them which explains that Chinese research outcome is enhancing recently. The choosing criteria is based on the researcher's publishing high quality papers. So the rich degree and education one can be higher than ever and Beijing and Shanghai will lead high level research R &D besides Nanjing, Guangzhou, Wuhan. Furthermore the provincial capital would enhance eminently like Hangzhou and Hefei where the R &D reason, national policy support & technical mature is able to play main roles. [7]

2.3 China impoverished situation

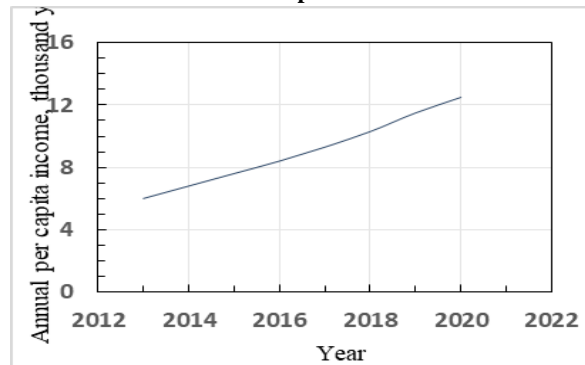


Figure 1 Annual per capita disposable income for rural impoverished in light of year.

From the source of the State Council Information Office for the People's Republic of China the number of rural impoverished counties as shown in Figure 1 can decline with non linear from 0 to 12.5 thousand yuan in 2013~2020 accordingly. [4]

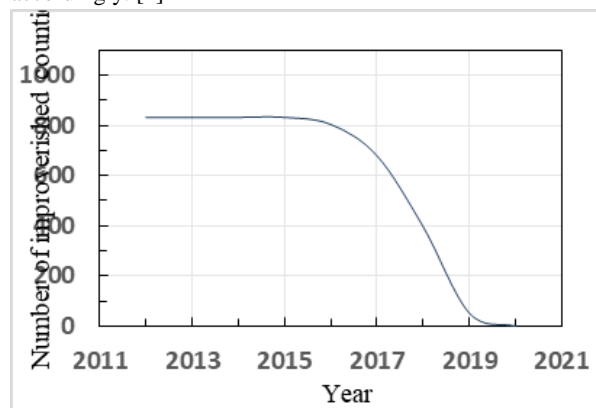


Figure 2 Number of rural impoverished counties in light of year.

From the source of the State Council Information Office for the People's Republic of China the number of rural impoverished counties shown in Figure 2 can decline with non linear from 883 ones to 0 in 2012~2020 accordingly.

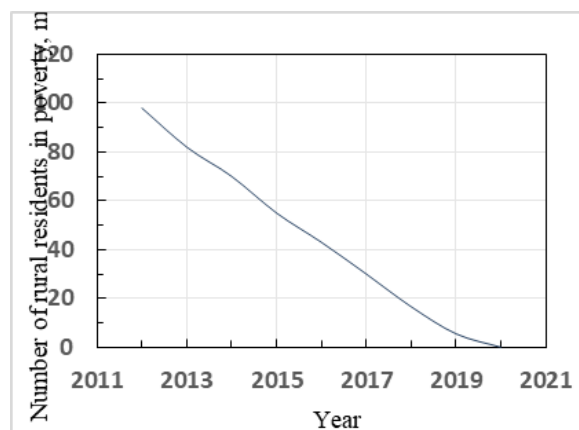


Figure 3 Number of rural residents in poverty in light of year in China.

From the source of the State Council Information Office for the People's Republic of China the number of rural residents

in poverty can decline in proportion generally from 98 million ones to 0 in 2012~2020 accordingly in terms of Figure 3.

2.4 .Reaction to COP 29 deal

The British energy ministry announced that it is not everything we or others wanted, but is a step forward for us all. [5] Meanwhile the reaction to COP(Conference of the Parties) 29 deal opened in Baku, Azerbaijan indicates that the Bolivia announced too that this finance is hugely below our requirements, and it is an insult and a flagrant violation of justice and climate equity. On the other hand the Nigeria said that this is an insult to what the UN(united nations) framework convention says. The Indian said that the outcome clearly bring out the unwillingness of developed countries to fulfil their responsibility, and thus that document is nothing more than an optical illusion. In short the developing nations criticize 300USD billion climate deal as too low.

2.5The Arrival visa country and territory

The arrival visa country has included that 18 ones in Asia and 4 in Oceania with China passport in 2024 in Table 1 which means that Chinese can go those countries with Visa-free passport and thus they can deal with Visa matter in custom of their airport. [2]

In 2024 China international travel mart introduces measures to boost inbound tourism. The demand trends of inbound tourist of China has exhibited individual, small group, lifestyle’s inbound tourist demand described as below. [3] With the promotion of visa-free policies, payment facilitation, and other promoting measures for inbound travel, along with the increased availability of information about travel to China on social media after the pandemic, the demand characteristics of inbound tourists are showing the thriving trends. Those unprecedented visa facilitation policies includes the citizens of 53 countries can be entry China visa-free with a passport, and 24 countries aligns to mutual visa-free. The rapidly recovering inbound tourism market involves within the first three quarters of 2024 the international tourist arrivals approximate 95 million so that it recovers to over 90% level of 2019. on the other hand China’s visa-free policy expresses features as following. 1. the visa application process streamlined; 2. multi-year, multi-entry visas; 3. over the past years mutual visa exemption agreements with six countries; 4. visa free stay period is before 15 days and after 30 days; 5. visa exemption to 38 countries in total; 6. expansion of visa-free policy to nine more countries which includes Bulgaria, Romania, Croatia, Montenegro, North Macedonia, Malta, Estonia, Latvia, Japan in November 30, 2024~December 31, 2025.

2.6 Injection Mold and plastic moulding parts

2.6.1 Design team description

They can provide you with design for manufacture advice which can potentially save millions of USD on final manufacturing cost. That front-end advice includes detail analysis of your plastic products manufacturability to provide the confidence that your products is going to reach the marketplace fully functionally and in a cost-effective manner. They may aim to design a system that will yield the lowest

injection cycle time and craft the mold in a way which will fit production requirements. Those are areas where they differentiated from four competitors. The team includes three functions as following. [1] 1. design team-10 professional engineers. Part concept, DFM(Design For Manufacturability) , mold flow analysis to mold 3D and layout drawing & ECN(engineering change notice) making; 2. experience and database. With decades of designing and making customer injection molds for overseas customers, they’ve accumulated abundant technical experience and database for DME, HASCO,MISUMI, FUTABA, LKM equivalent standard mold; 3. design software. UG, Pro-E, Solidworks, Catia. The project management has included that below. 1. project team-5 professional engineers; 2. project management mode-time plan &weekly progress report; 3. project management concept.

2.6.2 Quality control

As an ISO 9001:2015 certificated factory, three A mould has a series of dimension &quality checking prior to the mold shipment as below. 1. mold steel hardness inspection; 2. mold electrodes inspection; 3. mold cores & cavity steel inspection; 4. mold trial report and sample inspection; 5. mold pre-assembly inspection; 6. mold pre-shipment inspection; 7. export mold package inspection. On the other hand, the main QC(quality control) equipment are as below. 1. coordinate measuring machine; 2. projector video measuring system; other special measurement equipment.

Table 1 The Arrival Visa country and territory with Chinese passport.

Continent	Country & territory	Number
Asia	Myanmar, Laos, Sri Lanka, Cambodia, Bangladés, Indonesia, Nepal, East Timor, Lebanon, Bahrain,Brunei, Jordan, Azerbaijan, Turkmenistan, Vietnam, Saudi, Syria, Iraq	18
Oceania	Palau, Tuoy, Vanuatu, Papua New Guinea	4

Please send the drawing: 2D to us in PDF / DWG format, 3D drawings in IGS/STEP/STP,X_T format file,and detailed requirement of the project, or send us the real samples, We will quote as soon as possible. In Table 1 the company information can be exhibited where you may choose the business item to deal. They are dealing injection mold and plastic mould parts as below detailed ones.

Table 1 The Three A Mould Industrial company business information.

Company name	Three A Mould Industrial Co. Ltd.
Business type	Manufacturer
Part name	Professional injection Mold manufacturer, plastic parts maker

Main product	CNC milling, plastic mould/tooling, prototype, injection molding product, injection foaming mold, 3D printing, Die casting, Gas assisted injection molding for example part for Auto, Medical, Aerospace, Houseware etc.
Mould base	SD, LKM standard, HASCO standard self-made etc.
Mould material	P20-718-738-NAK80-S136-2738-2316-H13 etc.
Mould precision	+/-0.01mm
Mould life	50~500 shots
Mold cavity	Single cavity, multi-cavity
Runner system	Hot runner & cold runner
Gate type	Pinpoint gate, edge gate, sub gate, film gate, valve gate, open gate
Equipment	CNC, EDM, cutting off machine plastic machinery, etc plastic part
Plastic material	PA6, PA66, ASA, POM, PPS, ABS, ABS+GF, ABS+PC, POM(Derlin), PP, PE, PC, PMIA(Acrylic), PVC, PEI, PBT, PTFI
Metal material	Aluminium(6061,6063,7075 etc.), brass, copper, brass stainless steel(301, 302, 303, 304 etc.)
Surface treatment	Polishing, painting, chroming, anodizing, brushing, silks screening, water transferring, laser cutting, leather covering, texture, sanblasting, gilding, UV painting
Pls provide	2D, 3D, samples, or the size of the multi-angle pictures
Plastic molding	Plastic products automotive, Housewares, Daily commodities,

	Communications, Toys, Food industries, Sport equipment, Medical equipment lightings
We promise	All customer-centric, never for short-term profile, and sell long-term benefits

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.

References

1. e-mail, Nov. 21st, 2024, Internet
2. Baidu Searching, 2024, Internet
3. Our World, CGTN, Nov. 24th, 2024
4. G20 Brasil, CGTN, Nov. 24th, 2024
5. Zoom In, CGTN, Nov. 24th, 2024
6. GSAR Publisher, Internet, 2024
7. Tencent News, Nov. 29th, 2024, Wechat, Internet
8. European Journal of Advanced Chemistry Research, e-Mail, Dec. 3rd, 2024, Internet