

Global Scientific and Academic Research Journal of Multidisciplinary Studies

ISSN: 2583-4088 (Online) Frequency: Monthly

Published By GSAR Publishers

Journal Homepage Link- https://gsarpublishers.com/journals-gsarjms-home/



The Searching for Reviving Economic & Cutting Edge Field Development on Progressing Fellows' Innovations like Measures with Sustainability

By

Run Xu¹, Sugun Lim¹, Sangshik Kim¹, Taehyeon Nam¹, Inshup Anh¹, Boyong Hur¹, Yonggen Wu², Xianglan Piao³, Changfu Jin³, Wanhao Wu⁴, Guanghui Yu⁴

¹Gyeongsang National University, College of Engineering, School of Nano New Materials, JinJu-Si 52828, Gyeong Nam, Korea

²Yantai University, Faculty of Electromechanical Engineering & Automotive, Yantai 26400, Shandong Province, China ³Yanbian University, Department of Mechanical Engineering, Yanji 133000, Jilin Province, China

⁴Yantai Institute of Technology, Mechanical Electricity Engineering Department, Yantai 264005, Shandong Province,



Article History

Received: 05/03/2025 Accepted: 13/03/2025 <u>Publishe</u>d: 15/03/2025

Vol − 4 Issue −3

PP: -21-24

Abstract

The China two sessions are held in this week whose target is about to focus on the policies progressed continuously the sensitive issues in China economy &finance high-Tech products manufacturer education constitution etc. statement. The scientist with post-doctoral certificate might help us to proceed many subjects in cutting edge field of science &engineering with erecting corresponding modelling for advancing mathematics formulas. In economics benefit calculation many formulae are substituted with digitalization of investigation result. Meantime the error calculation will be proceeded in order to observe precision. To compare with other publishing paper we can find the error for its model correction. It will be whether it satisfies actual demands for applying to the experimental instruction. If it is better we can consider trial for large application in actual fact. Thereby the optimum path and scope will be looked for and found the best benefit to predict accurately within it. The new evaluated methods have searched the whole procedures for making products in maker in order to extend their tendency in advance in this study whose scope reaches both economics and high-Tech products model in word. The cost and profit model has been established in order to judge the scientific decision in high-Tech products of enterprise. That ARIMA(Auto-regressive Integrated Moving Average) presents a new method in economics models will form tendency to solve prediction problem from present. In this study the scientific economics and high-Tech products model and coefficient will be described. At the same time the BP(back propagation) neural network can be applied to economic and high-Tech products matters to predict their values in enterprises. Since its advanced function and big data it has been used in a certain aspects such as pollution emission reduction relevant etc. enterprises at present.

Keywords: new evaluation; method; economics; benefit; fellows; high-Tech products; modelling; unit; BP neural network; college

1. Introduction

The scientist can solve the technological knowledge and experience through their accumulated one so they can provide important role with designing and producing product like atomic bomb etc. high technological field whose leading effectiveness is proven by us frequently. There are many doctor graduated from American famous university can resolve the theoretical formula in order to simulate the atomic

force network which may provide an important information and message before we process manufacturing procedure so it may indicate the general size in light of force which affords us the general design parameters usefully, whereby we can avoid many times experiment even producing course deviation which may save many people labour and lots of expense. [1~3]On the other hand the economic income for general man may attain through spending financial expense like recent golden price which can be affected through stabilizing world

political situation, once there is war etc accident it will indicate under controlling price increase which may bring out many chances by gambler like American. [4~9]

Additionally the economic development will require many scientists who may provide theoretic support like automobile and air plane performance & prosperous prediction besides some experimental data and processes in product flow line, so their contribution to society may indicate high quality &level. We should continue to largely support them for their big endeavour to relevant exploration and erecting foundation whose destination may direct the new innovation prosperity like AI(artificial intelligence) new technique, robotic new industries & quantum computation etc.. [10~11]

2. Discussion

Now we would narrate the detailing topic as per inferring the High-Tech &economy tendency on scientists &fellows in light of using enough the proof to prove the issues provided in book, journal, Newspaper &simulation. Three big aspects will be discussed thoroughly with deepening to cultivate the main theme mind to those problems. As you knew China has been processing its exceptional step and strategic constructs into the strongly national erection earlier than anticipation so we may clarify the internally spiritual direction and content to display to others for the sake of progressing its step more and more, which might indicate the actual route for all of us.

2.1 Two sessions held in China

These meetings have gained global significance, gives China's central role in the world economy and international affairs. Investors and decision makers from around the world are paying attentions to what unfolds during these sessions. The assessments of the two sessions will shape economic strategies, industrial policies and international relations directly influencing the global market in light of Pakistan News reports. On the other side, according to The Korea Post the AI(artificial intelligence) as a key driver of economic and social transformation will play its role on those situations. The formulation pf AI promotion law and the expansion of AI applications in education &healthcare, and the strengthened security regulations will shape the future discovery of China AI industry. Meantime CNA(Channel News Asia) has reported that the keenly watched growth target of the world's second-largest economy will be unveiled in the Chinese premier's work report of the NPC(National People Congress) opening on Wednesday ie. Mar. 5 held as part of the annual two sessions. At the same time in light of The News report materials 2025 is the last year of 11th five-Year development plan. A comprehensive report on the plan's evaluation is expressed to be presented. The report will provide some information on what China has achieved during last five years. The leadership will deliberate on the contours of 15th five-Year development plan, Thus one can hope outcome of two sessions will provide us with glimpsing of 15th plan. [3]

2.2 China's R &D(research and development) expense in 2024

*Corresponding Author: Run Xu

Our country's total social research development and trial development expense has invested with stably increasing which affords 3.61 trillion yuan occupied the world No. Two with investing total amount and increasing y-o-y 8.3% in 2024. It has been thought a higher increase rate than 2023 in the world with the top position. [4] Therein we should increase the investing amount even the rate continuously in 2025 whose target will be higher than this year 2024. As we knew the R &D had indicated the research development situation so we must advocate its role in national producing product because only research can make the GDP level to become high rapidly. The technique level will decide the national producing product bigness and lowness only so enhancing high-tech power would bring out new industrious exhibition and old one upgraded.

2.3 2025 Propose for stabilizing foreign trade activity case in China

We must in the work of the government purchase realize the internal and external corp. equalized right so as to expend the foreign corp.financing channels for the sake of enhancing intelligence right reversed force. [5] At the same time doing well the foreign items service guarantee for the sake of providing more convenient conditions for them on the aspects of immigrating and resident etc.. continuing to create "investment in China" brand in order to enlarge foreign corp re-investment in China to encourage their stocks right investment in China for the sake of optimizing foreign capital merged rule and merged dealing program. [5] we must enlarge independent development and deepen relevant field opening trials with turns, thus realize entirely to cancel the manufacturer field foreign capital's permission limited demands for the sake of encouraging the foreign business investment industrious scope.

2.4 The stocks logical principle

On Mar. 3rd, 2025 the selective internal good one [Wanma Lim] has increased limited with T+1 increase beyond 10.4% to give the referential buying and selling one as following. The evaluated price was with 13.79 yuan while the pressure one was with 15.6 yuan for selling. [6] On Mar. 3rd, 2025 the yesterday pushing [Aote Xun] increased limited today; [Aitai Ke] increased strongly beyond 14%; [Hongjing Tech] increased largely 10%; last Friday pushed [Shensai Ge] &[Hanjia Design] both increased beyond 10% with T+1. On Feb. 28th, 2025 the internal stock [Hangfa Tech] increased strongly limited with beyond 10.4% with T+2, so the buying and selling one as below. The 19.46 yuan for referring buying point while the 21.65 yuan for inferring selling one. [7]

The achievement line has been becoming one of the strongest and longest no matter what the market lies in. If individual stock achievement happens it has a sustainability. Herein it continues to form the high dividend stocks market which has happened increasingly. [1] Even if the nation government constitution has protected the stocks vibration hugely the prioritized policy has been stabilizing the high dividend and low estimation where the Chinese estimation system will be prioritized to care about.

2.5 The net recruitment situation

The net recruitment has been becoming a dominant feature by now where wider fields are feasible through providing individual curriculum vitae. many excellent human resource will be adopted by all kinds of employers for recruiting better speciality human. finding net talents may afford more delicate view respect features. if you are young enough and owning high diploma with advanced scientific and technological level one will have been easily adopted by company R & &development) division for D(research pursuing technological developing enterprise. Hereby don't hesitate to feel free for contacting the prevalent enterprise corporation in order to request better salary and high positions. Furthermore currently on the views of the global competitive situation the van-national opportunities may have been available even only if you have enough capability and courage &capitals. On the other side the hydrogen storage technique has been widely utilized in transportation tool as a very hopefully potential resources which may be an important resource with a low contamination like vehicle, air plane and huge-ship etc.. The solid battery like Lithium and sulphur one whose research &developing direction will lead to a higher hierarchical in some universities and institutes in the world. Moreover the long applying life has been beyond ten times than the currently used traditional battery afforded 3,000 km via a charging. [2]

2.6 Engineer &fellows role on R &D

The high technological and scientific target may have been studied about including wisdom electric transfer and hydrogen storage where the future promise one occupies steadily and sustainably. Herein for the sake of meeting people satisfaction the high scientific and technology will have to continuously search &develop by utilizing wisdom endeavour of our capable scientist and engineers &fellows in R &D(research &technology) department of manufacturer. So that how to establish their skeletons from now on may become an important content for realizing our strategic view &plan on earth. That requires our fellows to frequently explore the advance mathematics modeling for largely developing a series of engineering projects, meantime they should consider the low cost and high efficiency in actuality application and design working. Not only saving our time but also declining the times for making the sample continuously will be available upon using their efforts and modelings with simpler formulas in general. Thus through regulated the deviating error they could obtain the meaningful formula to evaluate the design parameters &cases and project general fee to seek the reasonable engineering case for us to save much time to trail time and time.

2.7 High-tech exhibition for aerospace

In 1969 USA had landed in moon firstly. ChangE 5 landed in the back of moon who carried back soil in moon. The ChangE 6 will be launched in this 2024 who may consider to establish moon research base where there is 100m^2 candidates land territory. Egypt, Russia, Parkistan, Argentina ad United Arab Emirates will paticipate in this project. In Singapore aircraft exhibition in February 20th 2024 total 40 order of high plain

Model C919 airplane has been contracted in light of GuiZhou Settle News which has 140~160 seats. That plane is fixed based on Basis model like shorten plane length and execute high plain assembly for satisfying high plain transportation demands. So that we must largely develop the aerospace industry in China in future for the sake of enhancing our entity and advantages in the world, which may be an evident destination in this study.

2.8 Total deposited value comparison

The main four countries total deposited value comparison would show in Table 1 in 2010 &2009 where the China~Russia shaped 3.21~0.56 trillion dollars with the y-o-y indicated 17.5%~0.29% respectively. Therein the Russia provided the highest y-o-y 93.1% while the France afforded only 1.8% in 2010, which exhibited the former recorded prosperous economic situation. So the China &America realized more than 2 trillion dollars value while the France &Russia offered more than 0.5 trillion dollars, herein the difference between former two and latter two has become large at the same time. [8]

Table 1. The main countries total deposited value ranking, trillion dollars(units).

Years	China	America	Russia	France
2010	3.21	2.35	0.56	0.56
2009	2.73	2.10	0.29	0.55
у-о-у	17.5%	11.9%	93.1%	1.8%

Table 2 showed that the China~Russia provided 2.45~0.4 trillion dollars with y-o-y -6.8%~37.9% respectively in 2008 &2005 whose value exhibited the Russia had a good increase speed and America had more negative speed. [8] Therein it explained that the Europe had more evident economy development than China and America.

Table 2. The main countries total deposited value ranking I, trillion dollars(units).

Years	China	America	Russia	France
2008	2.45	2.14	0.40	0.63
2005	2.63	2.63	0.29	0.53
у-о-у	-6.8%	-18.6%	37.9%	18.8%

3. Conclusions

The scientist can play an eminent role on deciding the determination in important matters for our country so we must give them much convenience even high salary at department of university and manufacturer. We need to maintain the scientist quality and level besides quantity whose effectiveness will expose under a series of difficult problem for lowering cost and research and development fee especially. We must respect them since they can bring out eminently progress and benefit for us to share continuously until we know how to affect our life. Through experiencing

advance education and experiment for proceeding several projects they may know what to do if the difficult problem occurs around our research front so we can learn many things from them to conduct next generation science aim. So there are much knowledge and experience to be learned by us so as to boost our enterprise in future.

On the other hand in modern society every man has right to make risky capital income from their investment. So the relevant knowledge should be learned by us like reading Newspaper or journal to prevent from happening those incident matters in future which may make us lose more money. On that contrary some gambles can clearly see the chance and boldly buy a lot gold so that that makes them earn much more money. Many times buying and selling will let them earn much capital within a year even more than that.

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