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

By

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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; innovation; development; unit; BP neural network; college; sustainability

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

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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.

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.. [4~9]

2. Discussions

2.1 The quality being always at top of our priority

As for the Shenzhen Three A Mould company we continuously to strive to promote the process, procedure and product quality for the sake of ensuring value to the customer whilst we are to follow ISO 9001 management procedures will be for ensuring quality control and problem prevention. We cooperate with approved quality suppliers and source the mould bases and mould materials from customers and use hot runner systems from the customers depending on individual requirement. Meanwhile we use international standard components that conform to customer and on receipt each component is carefully measured and checked to ensure all dimensions meet the requested specification and customers' request. To complete documentation and traceability has included below aspects. 1. steel materials from brand manufacturer with certification; 2. mould steel dimension control; 3. machining process inspection; 4. electrode inspection and measurement; 5. heat treating with certification; 6. CPK(Process capability index); 7. FAI(First article inspection); 8. molding data record. Technical and quality reports are available at all times to our partners and customers that ensure up-to-date information on mould manufacturing timings and processes. Shenzhen three A mould co. Ltd. Has promised that their reputation for honesty integrity quality reliability built since 2006 and the customer's full-service mould making professionals with European quality at China price. [4]

2.2. The China First Auto Corporation & Zhejiang petroleum & chemical one

The China First Auto Corp. Manages following aspects. 1. The China the First Auto company has managed the following aspects located in Jilin province, Changchun city, auto economic & technological development zone. 1. auto manufacture and re-manufacture; 2. new energy auto making; 3. engine and gear box etc auto component's design develop sale; 4. metallic cast &forge mould making; 5. engineering technical research & service; 6. computer & software service; 7. fire-power generator. On the other hand Zhejiang petroleum & chemical company management has involved in below aspects that located in Zhoushan city Pilot Free Trade Zone. 1. risky chemistry product; 2. petroleum natural gas pipe restoring & transferring; 3. finished petroleum retail(confining

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risky chemistry); 4. tap-water producing & supply; 5. generating electricity transferring supply electricity; 6. port management; 7. import &export agency; 8. freight import &export; 9. risky chemistry. [5] Half-year profits drop decreasing 1.8%; 2. headline earnings per share fell to 10.55 USD; 3. adjusted HEPS grew by increasing 57.5%; 4. group revenue grew 1.9% to 1.18 billion USD in terms of Telkom. [2]

2.3 The China and Latin America relationship 2.3.1 The China-Brazil ties inclusions

1. Meanwhile the China-Brazil ties can include as following. 1. 38 cooperation documents signed to establish synergy between the development strategic of both countries; 2. Brazil looks forward to more tangible results in bilateral relations; 3. Brazil to work with China within multilateral frameworks; 4. China supports Brazil's <Zero Hunger Program>; 5. China is ready to be a <golden partner> with Brazil; 6. Synergy between China's BRI (Belt and Road Initiative) and Brazil's development strategies; 7. two countries elevate bilateral ties to a <community with a shared future for a more just world and a more sustainable planet>; 8. cooperation agreements signed, including protocol on upgrading bilateral free trade agreement.[3] At the same time as to China-US ties Xi Jinping meets Biden in Lima and two sides hail bilateral dialogue over past four years. [3]

2.3.2The China-Peru ties

The ties includes as below. 1. Two presidents inaugurate BRI flagship project chancay port to enhance trade efficiency and connectivity; 2. China to expand imports of high-quality agricultural products; 3. China to encourage Chinese enterprises to invest in Peru; 4. expansion of cooperation in traditional and emerging fields; 4. two nations to deepen practical cooperation with multiple agreements signed; 5. align development strategies; 6. deepen practical cooperation; 7. promote integration of industrial and supply chains.

2.4 Shanghai and Beijing municipality electric status

The Shanghai and Beijing municipality has used the electric consumption amount with increasing trend which indicates from 60 billion KWh to 185 billion KWh and from 40 billion KWh to 135 billion KWh in 2000 to 2023 and occupies the first and second one respectively. [1] So the enhancing rate has retained 3.1 times and 3.3 times accordingly.

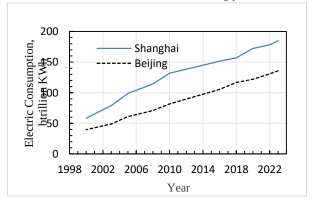


Figure 1 The Shanghai Beijing city electrical consumptive comparison.

2.5 College of nursing at University of Cincinnati

University of Cincinnati college of nursing's efforts to recruit, retain and graduate nurses who reflect the broader US population have been nationally recognized for a 10th consecutive year. On the other hand, a fourth-time recipient of the American Association for men in Nursing Award, UC college of nursing nationwide honored for efforts to recruit and retain men in nursing. [6] Thinking globally for developing an international nurse anesthesia partnership. Last April, UC nurse anesthesia students and faculty members traveled to Paris, France, for a long-planned week of networking and education alongside institute formation interhospitalier Theodore Simon students. In addition to observing clinical practice in Parisian hospitals. UC students attended nurse anesthesia courses and participated in bilingual interdisciplinary simulation experiences.

2.6 Tesla & BYD sale amount

In Table 1 it showed that the Tesla &BYD auto sale amount within 2021~2022 where the former and the latter might record 180 thousand and 79 thousand sale correspondingly in August 2022 with the y-o-y value indicated 185% &79% in August, 2022. Moreover, the latter would occupy 2.3 times compared with the former on y-o-y rate in the same time which exhibited the BYD had a stronger development than the Tesla. [7]

Table 1. The Tesla and BYD automobile sale comparison.

Years &month	BYD, thousand	Tesla, thousand
June, 2021	53	33
August, 2021	63	44
August, 2022	180	79
у-о-у	185%	79%

As shown in Table 2 it expressed that the Tesla &BYD auto sale amount within January~May, 2021 where the former and the latter might record 33 thousand and 45 thousand sale correspondingly in May 2021 with the y-o-y value indicated 50% &22% in May, 2021. Furthermore, the latter would occupy 2.27 times compared with the former on y-o-y rate in the same time which exhibited the BYD had a stronger development than the Tesla. [7]

Table 2. The Tesla and BYD automobile sale comparison I.

Years &month	BYD, thousand	Tesla, thousand
January, 2021	45	17
February, 2021	30	27
May, 2021	45	33
у-о-у	50%	22%

2.6 Taiwan & Jing, Hu economic entity listing

As exhibited in Table 3. the Taiwan, Beijing &Shanghai three region &provinces' GDP would express that they indicated 5.6 billion yuan, 4.9 billion yuan &5.3 billion yuan correspondingly with the y-o-y value recorded 511, 1,213, 633 times in 2024~1966. [8] Herein the Beijing had provided the highest speed value, and then Shanghai &Taiwan in turns which explained the China cities has strong elasticity in

Table 3. The Taiwan, Shanghai and Beijing GDP comparison.

Years	Taiwan billion yuan	Shanghai, billion yuan	Beijing, billion yuan
2024	5,640	5,390	4,980
1966	11	8.5	4.1
у-о-у	511	633	1,213

As observed in Table 4. the Taiwan, Beijing &Shanghai three region &provinces' GDP would express that they indicated 15 billion yuan, 6.2 billion yuan &16 billion yuan correspondingly with the y-o-y value recorded 36%, 33%, 51% times in 1970~1968. Therein, the Beijing had provided the highest speed value, and then Taiwan and Shanghai in turns which explained the China cities like Beijing city has strong elasticity in economy. [8] Additionally, the Shanghai city had the highest GDP amount with 16 billion yuan occupied the first position in 1970.

Table 4. The Taiwan, Shanghai and Beijing GDP comparison I.

Years	Taiwan billion yuan	Shanghai, billion yuan	Beijing, billion yuan
1970	15	16	6.2
1968	11	12	4.1
у-о-у	36%	33%	51%

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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