



The Searching for Initiating Economic & Cutting Edge Field Development on Progressing Scientist Innovations with Sustainability

By

Run Xu^{1,2,3}, Yonggen Wu^{2,3}, Wanhao Wu³, Guanghui Yu³

¹Gyeongsang National University, College of Engineering, School of Nano New Materials, JinJu-Daero 501, JinJu-Si 52828, GyeongNam, Korea

²Yantai University, Faculty of Electromechanical Engineering & Automotive, Yantai 26400, Shandong Province, China

³Yantai Institute of Technology, Business management Dept., Yantai 264000, Shandong Province, China



Article History

Received: 15/02/2025

Accepted: 26/02/2025

Published: 28/02/2025

Vol – 4 Issue – 2

PP: - 113-115

Abstract

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. 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. 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..

Keywords: searching; cutting edge field; economic; development; initiating; scientist; innovation; sustainability; initiating

1. Introduction

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.

Overall, the technology and economy is able to make us to be entry a good circulation from our daily life to national prosperity. Thereby the scientist is able to define current situation and benefit from salary to bonus income. We should study them how to deal with the matters and what to do recently make give us many experience and knowledge. [1~4]

2. Discussions

2.1 Literature fiction providing force

The literature fiction can afford innovated force for wisdom trip in that digital, network, wisdom tourism’s quickly developing time it is not only a literature formality but also wisdom tourism developing inspirational force and innovative one. That is said in Beijing opened Wisdom Tourism Exhibition activity in Nov. 22nd, 2024. That exhibition merely expresses wisdom tourism developing latest achievement for promoting model’s leading role and affording & demand connection further enriches new provision. It is about to explore with imagining and forecast for the sake of searching unknown world’s key whose exclusively imagining and infinite possibility. Recently with regard to scientific development the wisdom tourism as a tourism and modern technological melting product has gradually changed our tourism mode. Moreover, it will become not only a technological reformation but also a idea change. [4] It and wisdom tourism conflict can occur what kind of flame? It includes melting plenty cultural element and technological image which provides the combination modeling of culture and technology. Through virtual actuality the literature fiction is able to produce ancient cultural trace so as to re-know that evolution history and experience crossing time-space feel which may let us know the history heavy and charm. Thereby the heritage and protection about history legacy affords new possibility.

2.2 Aiko N type ABC component & Global science publisher

The Aiko N type ABC component has owned high power, high profit, high safe three goodness whose component power is 650KW and transforming ratio is 24% for photovoltaic item. Its advantages has features as following. 1. shadow generating electric optimization; 2. temperature coefficient optimization; 3. higher quality aesthetics; 4. high temperature control; 5. potential crack resistance; 6. higher generating electric amount; 7. lower BOS(balance of system) cost. [1]

As a famous manufacturer making component it has high quality and high performance for photovoltaic item sustainably. They continue to initiate R &D(research & development) department applied to electronic part for the electricity generator ongoing a tolerant long time’s high technique product constantly.

On the other hand, Global science publisher has been founded in Singapore in 2019, is primarily engaged in academic journal publication, coordination of international academic conferences, facilitation of global research projects, and organization of short-term talent exchanges. The company places a strong emphasis on innovation to propel its growth, embodying an editorial policy characterized by a commitment

to seriousness, strictness, and rigor. That approach reflects high levels of standard, quality, and value. The overarching objective is about to develop the company’s profile into a renowned international academic publishing entity, offering an enhanced platform for knowledge sharing and communication among researchers world-wide. [9]

2.3 China new energy automobile sale in a week

The China new energy automobile sale in Table 2 affords the sale rank in Dec. 2~8, 2024 where the BYD, Tesla, Li, Leap, Xpeng occupies the first ~ fifth position with 85,000~6,200 sale record correspondingly. On the contrary Lynk, Aveta, Voyah offers the tenth~twelveth one accordingly. Additionally, the first one BYD exceeds the second Tesla about 63,000 sale number which means the high difference having indicated. That vale will afford 74% rate difference whose numbers explain the bigger difference existed in between them. Furthermore the second Tesla could become only about 9,200 sale number difference formed between them which still occupies 41% of Tesla’s sale. Above would explain the BYD has been robustly dominating the main market allocation in December 2025’s new energy vehicle sale. On the whole the BYD has occupied the 51.5% whole sale market allocation in light of the data there whose ratio may note the number more than half of whole sale has been formed.

Table 2 China new energy automobile sale in a week, December.

Ranking	Company	Number	Ranking	Company	Number
1	BYD	85,000	7	Zeeker	5,400
2	Tesla	21,880	8	Mi	5,380
3	Li	12,620	9	Nio	5,130
4	Leap	8,460	10	Lynk	4,180
5	Xpeng	6,200	11	Aveta	2,450
6	Aito	6,030	12	Voyah	2,280

2.4 Asian top 20 cities with comprehensive entity

The Asian top 20 cities with comprehensive entities have been listed like Table 1 where Singapore Tokyo Kuala Lumpur Hongkong Seoul Shanghai occupy top 1~6 position in 2024. On the other side Wuhan, Jakarta, Chongqing, Mumbai take up the last 17~20 position accordingly. [5] That could express the one city’s economic entity where six China cities have been included and then three & two Japanese & Indian cities are able to be included too. The three countries might dominate the eleven i.e. more than half of occupations expresses the big one and developed status according to that value.

Table 1 The Asian top 20 cities with comprehensive entity.

Rank	City	Rank	City
1	Singapore	11	Pusan

2	Tokyo	12	Bangkok
3	Kuala Lumpur	13	Dubai
4	Hongkong	14	Yokohama
5	Seoul	15	Gunagzhou
6	Shanghai	16	Manila
7	Shenzhen	17	Wuhan
8	Beijing	18	Jakarta
9	Osaka	19	Chongqing
10	Taibei	20	Mumbai

2.5 BRI achievements

The BRI(belt and road initiative) has expressed that the belt and road cooperation adds vitality to global exchanges. As of November 2024 the BRI achievements afford over 10.6 million tonnes of goods worth and about 6.1 billion dollars transported via China-Laos railway accordingly. [6] The China Europe freight train network reaches 25 European countries and 227 cities and along with over 100 cities spanning 11 Asian countries simultaneously. The China trade with BRI is participating countries 6.2% year over year in 2024. by 2023 The Chinese companies established 17,000 overseas enterprises in economies participating in BRI whilst the direct investment stock is exceeding 330 billion dollars from the Ministry of Commerce. The BRI has acquired many progress in trade export and import transaction with surrounding countries so the sustainable efforts are needed to proceed in near future for reviving China and relevant countries economic prosperity frequently. Furthermore the inwards and forwards initiating new cities and countries participating BRI series for completing expectation's aim with bilateral correlative benefit.

2.6 Nobel Prize for Chemical and Physics conclusion &Delta force Campaign for E-game

By 2019 there are 183 men acquired Nobel Chemical Prize where 63 times acquired by a man, 23 times gained by two men, 25 times by three men. Therein one man could gain two times, there are five gained by women, while there is a couple of spouse gained, a couple of mother and daughter gained. [7] By 2019 there are 212 men acquired Nobel Chemical Prize where 47 times acquired by a man, 32 times gained by two men, 34 times by three men. Therein one man could gain two times, there are three gained by women, while there is a couple of spouse gained, four couple of father and sons gained.

The intelligence indicates that a major central Asian arms network is employing active duty military personnel from several former Soviet republics. The command has authorized a cross border black operation to capture or eliminate several of the rogue officers. It is critical that the link between the arms dealers and a steady supply of weapons and chemical manufacturing capabilities be shut down. [8] the satellite imagery indicates that there are possible manufacturing and storage facilities located in oil fields isolated in the remote

Tianshan Mountains. Delta will infiltrate across the border, using the cover of night, and search for any indication of chemical weapons. That is sand trap's one scenery where we need to complete kinds of task to destroy enemy's chemical weapons.

3. Conclusions

The expert is able to know and understand the related field key knowledge where the new innovation speciality can be formed at individual or unified laboratory for completing a certain content of research working with others collaboratively. They need to be strong in communicating effectively in oral and written English; Collegial in working with team members and collaborators; ability to work independently which has affected themselves mostly in light of constructing the defined destination. The expert must have certain capability to finish the estimating role for developing commonly our laboratory and department, so that the constantly developing can afford good results in the end. Furthermore, the expert must be given enough salary for them to be comfortably proceeding their work and research with sustainability by new method which can enhance the department promotional level and competition capability so that it might help them to make good research achievement for initiating our new society and university department. Not only in high technological application but also in mankind character can they dedicate to discipline's new reformation and innovation in the end. For the sake of developing modern society as many as experts have to be recruited and wield their innovation &method in corresponding department in factory and university so that the more achievement of research and development can be completed in time and efficiently. We shall respect them and give more space and opportunity to pursue their disciplinary subject perfectly, which is about to be this paper destination. Let us make useful initiatives frequently &continuously.

Reference

1. Advertisement, Tencent News, Nov. 26th, 2024, Internet
2. Tencent News, Nov. 26th, 2024, Internet
3. Yantain Evening Newspaper, Nov. 24th, 2024, A01
4. Yantain Evening Newspaper, Nov. 26th, 2024, A09
5. Yantain Evening Newspaper, Nov. 24th, 2024, A06
6. Asian top 20 cities comprehensive entity, Tencent News, Dec. 8th, 2024
7. China Priority, CGTN, Dec. 8th, 2024
8. Baidu Baike, Nov. , 2024, Internet
9. Delta Force Campaign, App.
10. www.sgsci.org, Internet