

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/



A Searching for High-Tech Products & Economic Innovation on Scientist and Scholars Possessing Doctoral Certificate &Post-Doctoral Experiences in Research Mobile Station with Sustainability

By

Run Xu

Gyeongsang National University, School of Nano New Materials, Jinju-Si 52828, Gyeongnam-Do, South Korea



Article History

Received: 05/03/2025 Accepted: 26/03/2025 Published: 31/03/2025

Vol – 4 Issue –3

PP: - 74-76

Abstract

The high-tech products will help us to be quality life with using its strong function as quickness high efficiency &low cost etc. advantages, so we should continually search for exploiting new innovation one throughout adopting large qualified expert scientist etc high degree talents sustainably. Open AI as an promise one which may dominate the AI products for many years could develop continuously new product year by year, which may become an excellently typical criterion for many ones to search and develop. So we should learn the scientist experience and speciality for the sake of acquainting their successful secret urgently and necessarily because they possesses high mathematics capacity and instructs the practice capacity. Moreover they may clearly look at the key matters in a complicated problem which may become a good trouble for us to proceed the relevant research. On the contrast we still need to invest capital in stocks market so the certain ups &downs plate would be learned in general, thus with small capital can it becomes a certain money for us to earn and experience? If you do not invest how you may earn the additional capital? It is just a gamble as the counsellor said that there is risk so investing is prudent.

Keywords: search; doctoral; scientist; scholar; high-tech product; economic innovation; experience; research; mobile station; sustainability

1. Introduction

The scientist and scholars 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 the department of university and the famous manufacturer. We need to maintain the scientist and scholars quality and level besides quantity whose effectiveness will expose under a series of difficult problem for lowering cost and lowering research &development fee specially. 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 and beneficial. Throughout 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 that we can learn many things from them to instruct next generation scientific aim. Hereby, there are much knowledge and experience to be learned by us so as to boost our enterprise in future. For example the exploring lunar project we firstly make strategic planning for the strategic staff and scientists to make in terms of the future matters which may influence our current life, so

we must proceed forwards then throughout our engineer and scholars endeavour and diligence &genius and catching the opportunity. [1~4]

Overview, the high-tech products need like scientist and fellows to search for its deepening and wideness since all of things have its original source and cause which may be known by our experienced scholars generally. So we may follow them to lead the project so as to improve and promote that research course and results for the sake of progressing our project which can be proposed by PhD(doctor of philosophy) scholars. Moreover, 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 and scholar 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 may give us much experience and knowledge. After all, Let us make the society more efficient and higher quality continually under collaborating with each other commonly and harmoniously. [5~10]

*Corresponding Author: Run Xu © Copyright 2025 GSAR Publishers All Rights Reserved Page 74

2. Discussions

So we should seek &find the genius scholar proceeded the project which can enhance the technique joint throughout utilizing themselves advantages in the relevant project procedure and modeling erection for detailed describing the internal &external parameters. So high-tech product will be made with certain parameter throughout the modeling course under correct parameters which may solve the low cost with human salary and equipment &high quality. Below we will narrate the discussing the several aspects in details.

2.1. Open AI successful secret I

The strategic plan perspectiveness is same the key factor for Open AI success which accurately grasped AI tech future pulse and studied emphasis focusing on those had deepening effectiveness key technique so as to ensure AI development rapid rail and occupied advantage position for itself. Moreover, Open AI still insists in the open attitude and positively erects bridge among industry and academy &government, then throughout many aspects endeavor and collaboration promotes AI tech generalization and innovation. That open collaborated mechanism not only structures huge cooperation partner within the global scope and further for AI tech total development in-flowing a strong dynamic. That will also exhibits the eminent charming in the culture conception while it advocates open, transparent, responsible AI research culture so as to create a fully positive energy and encourages in team membership mutually learning, knowledge share, efficiently excites everyone innovative mind and work enthusiasm. That individual culture atmosphere not only enhances team concentration and but also attracts and reserves many top talents, meanwhile Open AI still highly emphasizes social responsibility and closely focuses on AI tech logical and security to contribute to promoting AI tech health, sustainability wins the social industrious wide acceptance. What may mention is its business mode having the same individual mind which adopts non-profitable management, and generously makes the research achievement to share originally which largely declines AI tech threshold so as to make more human talents enjoining AI tech's welfare. That measure not only wins mostly social prestigious but also structures widely people basis, meantime throughout industrious partner closely collaborative it successfully realizes commercial value reality for the sake of its sustainable innovation and development provided firm capital support. [1] However, Open AI successful method is not smooth completely since in the tech innovation course it simultaneously meets many challenges like how to guarantee consumer private and promotes AI systematic performance, how to seek balance between the technique generalization and logic security etc.. Just those challenges make stimulate Open AI continually breaks through itself, encourages summit determination and courage. Overviews, Open AI success has been many factors mutually entangled results included its strong tech entities and prospective strategic planning, exceptional cultural concept &innovation commercial mode. Those factors mutually supports mutually promotes commonly casts Open AI field splendid achievement. So

expecting future with AI technique's continually innovative and applying occasional continuously extending we believe enough that Open AI will go on leading the global AI tech innovation and development in order to structure more intelligence, beautiful future contributing its strength. [2]

2.2. Scientist introduction

Mang Zhao said that Wuhan University has been a long historical basis and strong academic atmosphere influenced him, and the university talents in-flow plan supports advantage salary and research support which excites him and promotes him to apply and is elected overseas excellent youth so that he becomes a professor in Wuhan University. There are "600 thousand yuan 300 thousand yuan Lei Jun educational foundation support &2 million yuan allowance" to make him to feel a security. Mang Zhao exposes that "besides the setting-in the university gave him support in the research aspect which has a honesty, and the eight doctors indicator help him to rapidly erecting group team so as to support him to develop work in Luojia Shan, so he hoped that more young scholars is willing to return mainland for supporting university development, thus make them work collaboration for producing more sparking". [5] in 2016 he was entry Germany University of Saarland to initiate eight years learning route. In under-graduation he majored in computer speciality then affiliated major in mathematics with specializing combination mathematics direction. After undergraduating he successfully acquired PhD(doctor of philosophy) degree tutored by Professor Cas Cremers who is communication security field founder and a former professor in Oxford University. After he gained PhD degree from Mathematics & computer college in University of Saarland he abandoned his work after graduating only one year and returned mainland in Mar 2025 definitely. He also hoped that he will cultivate domestic decode talents and speciality heritage to collaborating with many scholar so as to transform his decode field accumulated abundant knowledge and achievement into China development."

2.3. China stock market changes

On Mar. 18th, 2025 the pushing pre-order [Shenzhen Huagiang] finished T+1(selling after one day with buying) with increasing beyond 12%; [Yuanxin indu.] finished T+1 with the same value; [Dongtu Tech] finished T+1 with increasing beyond 20%; the 603789 [Xingguang Agri-mech] completed increase limited with strong two connecting plate; 000678 [Xiangyang Bearing] increased limited again with increasing amplitude far beyond 20%. [3] On Mar.19th, 2025 the pushing the [Yuanxin Indus.] completed T+1 with increasing beyond 20%; the [Xingguang Agr-mech] &[Xiangyang Bearing] both attained the increase limited strongly. [4] on the other side, the recent good stocks has involved in [Fenda Tech] 002682 with intelligence audio; [Dalian Heavy Indu.] 002004 with robotic concept; [Shuangfei Gro.] 300817 with robotic concept; [Daoen Lim] 002838 with Xiaomi concept; [Guomai Tech] 002093 with AI application. [6] On the contrast, the free stocks on March 20th, 2025 [Guangan Aizhong] 600979; [Dongan dyna.] 600178; [Shuangfei Grou.] 300817; [Sehnke Lim.] 002633; [Hunan Tiangoose] 600698. [7] In addition, the free stocks on Mar., 20th, 2025 will provide 60391 [Guomao lim.]; 600589 [Dawei Tech]. [8] In additional on March 17th, 2025, the [China seadefence] completed increasing exceeding 24%; [Foshan Illu.] completed increasing exceeding 16%; [Runhe Software] completed increasing exceeding 10%; [New Milk] finished increasing exceeding 12%; [Liding Photo-electron] completed increasing exceeding 5%; [Dongtu Tech.] finished 20CM increasing limited with accumulating exceeding 44%. [9] at the same time, on March 17th, 2025 the relevant conception stocks involved baby one with 300314 [Daiwei Medicine]; new detail conception with 002946 [New Milk]; robotic conception [Zhongma Transferring] with 603769 code number. [10]

2.4. Countries natural gas product ranking

The natural gas product in America~India would express in Table 1 where the 4,800~4 billion m³ would be produce with the y-o-y speed 7.3%~29% in 1964 accordingly. So the America has recorded the one more than 4, 000 billion m³ natural gas in 1964, and the difference with the Soviet union indicating 3,600 billion m³ which was a big value become 3.08 times compared with the latter. On the other side, the China &India maintained a little product however their speed could more than 20% highly. [11]

Table 1. The countries' natural gas product comparison, Product, billion m³.

Years	America	Soviet union	China	India
1964	4,800	1,176	9.7	4
1962	4,470	913	8	3.1
1961	4,080	641	7	1.5
у-о-у	7.3%	28.8%	21%	29%

2.5. Indian Mumbai & Chinese cities GDP listing

The Mumbai~Ningbo cities GDP(gross domestic product) value indicated 545~128 billion dollars with y-o-y value being 3.8%~9.4% in 1997 in light of Tencent News in China in light of Table 2. Herein the Mumbai provided the highest GDP exceptionally more than 500 billion dollars in 1997~1995, then Chongqing, Wuxi &Ningbo acquired 218 billion dollars 139 billion dollars &128 billion dollars in 1997 whose acheivement was great with higher speed more than 9% all of them. [12] besides that the difference between Mumbai and Chongqing had attained 320 billion dollars with the high one exhibited the Chinese one would continue to enlarge their economic recovery by then, and maybe after five years they will surpass Indian main cities value for example Mumbai etc..

Table 2. The Indian Mumbai & China cities GDP List in 1997~1995.

Years	Mumbai, billion dollars	Chongqing, billion dollars	Wuxi, billion dollars	Ningbo, billion dollars
1997	545	218	139	128
1996	525	199	127	117
1995	527	172	114	98
у-о-у	3.8%	9.5%	9.4%	9.4%

3. Conclusions

The high-tech products will help us to be quality life with using its strong function as quickness high efficiency &low cost etc. advantages, so we should continually search for exploiting new innovation one throughout adopting large qualified expert scientist etc high degree talents sustainably. Open AI as an promise one which may dominate the AI products for many years could develop continuously new product year by year, which may become an excellently typical criterion for many ones to search and develop. So we should learn the scientist experience and speciality for the sake of acquainting their successful secret urgently and necessarily because they possesses high mathematics capacity and instructs the practice capacity. Moreover they may clearly look at the key matters in a complicated problem which may become a good trouble for us to proceed the relevant research. On the contrast we still need to invest capital in stocks market so the certain ups &downs plate would be learned in general, thus with small capital can it becomes a certain money for us to earn and experience? If you do not invest how you may earn the additional capital? It is just a gamble as the counsellor said that there is risk so investing is prudent.

References

- 1. AI producing, Mar. 16th, 2025
- 2. AI writing assistant, Mar. 16th, 2025
- Shanghai Huizheng Finance &economy, Mar. 19th, 2025, Internet
- Xiaotian Han, Huizheng Counsel, Mar. 19th, 2025, Internet
- 5. Tencent News, Mar. 18th, 2025, Internet
- Golden consultant, Liduo Star Inte. Counsel, Mar. 20th, 2025, Internet
- Shanghai Huzheng Finance & Economy, Mar. 20th, 2025, Internet
- 8. Dexun Security & Counsel, Mar. 20th, 2025, Internet
- Golden assistant, Liduo Star intell. &invest., Mar. 17th, 2025, Internet
- Core financial consultant, Dexun Bond &Consult, Mar. 17th, 2025, Internet
- 11. Natural gas product, Mar. 21st, 2025, Internet
- 12. India &China cities' GDP ranking, Tencent News, Mar. 21st, 2025