

Review Article

The Study for Principles of Exchanging Stock Market, Utilizing High Technique Quantum Computer and Educating Talents by Sustainability

Run Xu

Gyeongsang National University, Materials & Metallurgical Engineering Department, Gyeongnam, Chinju 52828, South Korea.

Corresponding Author: Run Xu, Gyeongsang National University, Materials & Metallurgical Engineering Department, Gyeongnam, Chinju 52828, South Korea.

Received: 📅 2024 May 08**Accepted:** 📅 2024 May 27**Published:** 📅 2024 June 06

Abstract

The high technique quantum computer would develop the sustainability cutting edge scientific project recently, therein searching for it could provide higher computation capability applied to 5G communication and big scale logistics management etc. Now by sustainability. On the other hand, the educational subject will become an important task for us to gain the more depth ideas for reviving our company on the whole. The projects are able to ensure Chinese high end technological level to go upside existing former line of world altitude in near future. As known Chinese high technology has been becoming gradually dominant in world, so the cutting-edge projects will contribute to world human beings' innovation and science progression, which is concluded here. The [Xinchen Tech] 300542 invests A shares with increase 9.4% of price 12~13 yuan and its K line increases from declining valley in Shenzhen Exchange center. Sustainability economic one will exhibit our high-level life advantage from now on.

Keywords: High Technique, Computer, Principle, Quantum, Sustainability, Stock Market, High Equipment, Talent and Educating.

1. Introduction

In China the many high technique like quantum computer and astronaut craft etc. would occupy more important position in the world. Thereby Chinese equipment level must be searched further for seeking exceptional technology for its utilization in those field to improve the world exploring eyes whose aim is about to conquer the mysterious fields for contributing to human being. The more talents may be regulated to participate those high-end equipment research and development from now on. They need to push the high intelligent technique development to a new era where the D wave molecule and moon exploratory working has been actively proceeding by sustainability. Primarily the quantum technique is able to establish some experimental trial for utilizing its characteristic to computer CPU (Central processing unit) and chip product currently. Therefore, the above two aspects will become important and significant for our benefits to utilize source ultimately. So, the certain research and developing situation could affect our live better and conveniently which is able to be acquiring more experience. On the other side, the high-end technique will wield its role more and more on behalf

of human being advantage. [1-9]. In near future the higher technology products will occupy the more effectiveness in daily live. The advanced talents can play an important role on sustainability developing innovativeness and materials for satisfying humans demand to control the cutting-edge knowledge and produce many equipment to convenience live and work. After all much research and products can be created continuously for improving many recruiting talents exceptionally to resolve the working opportunities then develop economic level and environment.

2. Discussions

Li Taibo was entry MIT (Massachusetts Institute of Technology) and acquired PhD degree who graduated from Renmin university of China affiliated high school in 2010 gaining national college entrance examination total score with 703 therein Language 138, Mathematics 146, Lizong 279, English 140 and acquiring Beijing city Science champion. [4] He would be example how to educate a talent and boost one for state benefit in expertise field especially high knowledge intensive field. Below may be narrated in details for high technological utilization by sustainability.

2.1. Stock Principle for Exchange

Magic gold cup has indicated exceptionally classic increasing trend status whose regulation message in and out is based on Vermor key point breaking theory through big data cloud platform to compute automatically. The stock price declines from high one and then rebounds from low one too high to form cup figure, at last quickly rebounds from high too low to form cup handle. The report shows the earning money in stock operations recently whose maximum amount may be 6,180 yuan with 2,090 shares and 42.2-yuan price named as [Baiweichunchu] in No.2 list, and then the [Jidazhengyuan] could earn 5,300 yuan with 1,330 shares and increase 20% in No.8, then the third one would be [hudian Corp] which could earn 3,400 yuan with 5,700 shares. It is prevalent with 301049 [Chaoyue Tech] that the strong force increases 11% with the buying price of 23 yuan and selling one of 26 yuan, so if you are buying 2,000 shares the 6,000 yuan is earned. The stocks choice will become important one with various price and shares quantity above all whose choice may determine the directly beneficial achievement from transacting behavior within several operations and short terms, which is concluded in this paper. Someone is able to acquire more than 10,000 yuan benefit within less than 10 days who is good at dealing the several stocks codes within short terms, so he is going to win capital from his investing strong force one in light of reporting in WeChat internet. WeChat has been a communicating app. software whose role can transfer the message with opposition promptly like

telephone.

Therefore, the business activity would be proceeding with that software constantly which can also transact the capital each other. Table1 shows that on May 7th, 2024 in Chinese exchange dealing market the stock names and their increase amplitude percentage accordingly whose highest one is Chuanning Tech, Chaoyue Tech, Lianhe Che, Shangtai Tech with 20%. while the lowest one is Zhongkong Tech with 3%. There T+1 indicates buying and selling different time is one day. After 5.1 festival the A share increases much and declines little whilst the no manned driving and Tesla plate will be prevalent potentially. How to choose the individual stock is going to be important in light of message aspect. [6] Chuanning Bio acquires the achievement with 4 days increasing 60% whilst Lianhe Che attains the one with 3 days two plates. At the same time, Zhuangyuan Pasture attains T+1 with 10.4% and Shangtai Tech acquires T+3 with 20%. We should choose the certain price and strong one which can have potential and looked good like Chuanning Bio and Shangtai Tech etc. The bigger investing may be the bigger benefit will be attained. Diagnosis report includes five respects and they are main capital, market strength, accident driving, benefit impetus, absolute estimation in light of Tencent New. Congratulating Huizheng Finance company acquired No. 74 of Shanghai city private service business former 100 in 2022 while No. 21 of Shanghai growth former 100 enterprises too.

Table 1: The Increase Amplitude with Stock Names on May 7th in Chinese Exchange Market.

No.	Stock Names	Increase Amplitude, %	Notes
1	Chenzhanguangdian	6	
2	Luchangkeji	6	
3	Zhonghaida	6	
4	Chuanning Bio	20	4 days, +60%
5	Chaoyue Tech	20	
6	Bide Tech	11	
7	Lianhe Che	20	3 days, 2 plates
8	Zhuangyuan Pasture	20	T+2
9	Yake Tech	6	
10	Zhongkong Tech	3	
11	Shangtai Tech	20	T+3
12	Jiangsuboyun	5	

2. 2 Academic papers in CNKI

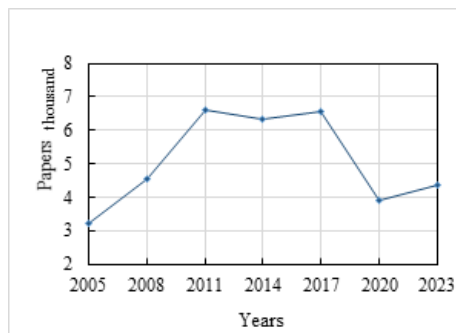


Figure 1: The Papers in Light of Year in CNKI. [2]

In Figure 1 the papers have been shown in terms of year in CNKI (China National Knowledge Internet) which is the first searching engine for Chinese academy papers. We can see the papers in 2011 and 2017 is the highest with 6,600 and 6,500 ones, at the same time that attains 4,300 in 2023. The former was data before Covid-19 and the latter was after it, so the recovery tendency will be shown after 2020. There is still the huge potential to make us writing more academic papers in future in light of the figure exhibition. The average difference between China and America would be 1:5 rate still that means each man output papers number has gap up to now thereby the much endeavour has to pursue definitely. The average published papers must have big elastic space for us to keep up with even surpass the developed countries like America, Japan and south Korea in following five years. The talents from educational university and college with expertise department are having huge potential market recruited by university and company. They could participate to the project of unit and make some achievement if they can be used fitly in department and division, so the plenty salary and enough developing space should be affording for them. We must manage a good working environment to them on behalf of their demands which become important factor what to work in a factory and R&D (research & development) division. In light of their situation and age etc. the reasonable working conditions should be allocated to them included in dormitory, rewards and working surround whose aim is maintaining them and make them endeavor more. We should foster talents continuously with educating relational subjects and experience upon experts or professors in light of supposing demands by them and us commonly. Furthermore, the more widely knowledge and experience would be picked and even developed whose request should be wider than the expertise on behalf of researching the basic principle at the same time.

So, we have accumulated a while exploratory course to form a series of educationally relative book or brochure for training new recruitee or expertise person with a certainly periodical time. We also can establish new building named as expertise one for accommodating many experts and some recruitees with experience accomplished communication paths. Enhancing domestic and abroad communication has to play an important role for strengthening each other exchange and exploration which will make some progressive ideas and helpful advice for accomplishing item improvement at all. The walk in and out would influence our ensuring project completion with prediction. Overall, the educational subject will become an important task for us to gain the more depth ideas for reviving our company on the whole.

2.3. Quantum Computer Technology

In the past few years, quantum computers have become a topic of great interest in the technology world, as they are the intersection of the fields of computer science, physics and mathematics, providing a new method of computation that could theoretically process communication more efficiently than traditional computers on a number of problems. Quantum computer has a wide range of applications in communication security, material science, optimization problems and other fields. The basic principles of quantum computers are based

on superposition and entanglement states in quantum mechanics. Unlike conventional computers, quantum computers use quantum bits (qubits) as the basic computing unit, which can represent superposition states of 0 and 1 at the same time, processing multiple states simultaneously. Quantum entanglement allows communication to be passed between different qubits instantaneously, greatly increasing the speed of computation. In short, quantum computer, as a new computing method, has great potential and broad application prospects. As the technology continues to advance in the future, we can expect to see it play an increasingly important role in various fields. For enterprises and individuals, understanding the basic principles and application scenarios of quantum computers will help them better cope with future challenges and opportunities.

3. Conclusions

The high technique quantum computer would develop the sustainability cutting edge scientific project recently, therein searching for it could provide higher computation capability applied to 5G communication and big scale logistics management etc. now. On the other hand, the project is able to ensure Chinese high end technological level to go upside existing former line of world altitude in near future. So, the cutting-edge projects will contribute to world human beings' innovation and science progression, which is concluded here. Therein, we need to continuously search them for utilized to current equipment in order to improve their property with certain innovativeness whose developing level wants many talents participated in near future. Many reformative ideas are about to be utilizing on those product and equipment so as to improve our innovativeness achievement. The future must become a fully new innovation product for us to manufacture and continuously develop. Overall, the educational subject will become an important task for us to gain the more depth ideas for reviving our company on the whole. The 5.1 festival later stocks with K line will increase continuously from the declining bottom. So many chances are about to be formed in exchange market of Shanghai & Shenzhen centers by sustainability. Sustainability developing economy would be prevalent for boosting our modernization very significantly whose aim is about to pursue high level and quality live advantage in the end.

References

1. Tencent News, May 1st, 2024, WeChat, Internet
2. Yantai Evening News, May 2nd, 2024, A04
3. Yantai Evening News, May 4th, 2024
4. Tencent News, WeChat, May 5th, 2024, Internet
5. Yang, Z. (2023). Snake, Spell, Spirit, and Soteriology: The Birth of an Indian God Jiedi 揭諦 in Middle-Period China (618–1279). *Religions*, 14(10), 1303.
6. Focus on interpretation, May 7th, 2024, Wechat. Internet
7. Baidu Baike, May, 2024, Internet
8. Donganding-Asian Business & Consulting, WeChat, May 4th, 2024, Internet
9. Xu, R. "The Principle for Developing High Quality Sustainable Economy Interdisciplinary & Stocks XV" *TESS Res Res Rev* 3, no. 2 (2024): 155.