

## **TESS Research in Research and Reviews**

Open Access 3
Research Article
Volume 3:3

# The Study for Educating High Technique Talents and Stock Market Tendency on Sustainability XI

# Run Xu\*

Gyeongsang National University, Metallurgical Engineering Department, GyeongNam, Chinju 52828, South Korea

\*Corresponding author: Xu R, Gyeongsang National University, Metallurgical Engineering Department, GyeongNam, Chinju 52828, South Korea; E-mail: 13953575073@163.com

Received date: 10 June 2024; Accepted date: 11 June 2024; Published date: 12 June 2024

**Copyright:** © 2024 Xu R. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### **Abstract**

The stocks trending will be exhibiting that there is still opportunity for us to deal with it. To find the opportunity could become investors beneficial now. The stock modelling will wield its usefulness to resolving certain tasks progressively. The moon landing and sample exploiting has successfully processed and from craft surrounding moon to change orbit to enter surrounding earth one it may realize landing in earth in near future. It will take cherish moon soil sample for our researcher to analyse and search later. The talents with high technique can be found and educated adaptively in order to raise research and development capability. On sustainability the new energy product has to apply to certain place for the sake of benefit and convenience where it could have new usefulness. Not only substance but also talents need to be designed and educated respectively for sustaining economic progress.

**Keywords:** high technique; talent; educate; stock market; tendency; sustain; energy; new

#### Introduction

High technique talents have to be considered a preliminary expert for educating and providing developing opportunity and space to them with sustainability since their capability in expertise will be excellent. They could process all kinds of problem with team work and communication through designing components with artificial intelligence. We should continue to find talents from all styles competition and creation for the sake of accumulating enough human resource to corporation. In this paper the detail stock modeling principle has been narrated and through mathematical modeling to predict stock cost tendency and maximum profitable point. We find that there is certain relationship between profit and share for operating the stock dealing in individual stock price. When profit line and cost quadratic curve intersect to one point that point would represent the turn over one for us to determine the least share for it. It is known that the increase price will cause the more capital with increasing risk. For initial one the low price stocks could be suggested with low capital whilst as to mature one the higher price would be done. In short, all kinds of talents must be accumulated in corporation for generating the research and development continuously. Therefore they are needed to learn more expertise book and practice for becoming robust with their capability. On the other hand, finding them will become an important task for our Bole to identify horse while educating them may form another one adaptively with sustaining, which has been this paper destination [1-8].

#### Stock market trend recently

The council will afford <Using 20 years choosing stock indicator>, <Constitution buy and sell indicator>, <Main capital monitor indicator> [1]. Commercial astronautic has included in relevant corp tidying with [Hangtian Chenguang], [Tainyin Electromech], [Xiche Meas], [Shanghai Hugong]. Consuming electronic has included Apply handphone on June 10th WWDC (Worldwide developers conference) will distribute IOS18000 (Occupation health safety management system) and detail function and increase AISTORE, and on June 6th Taibei International Computer is about to initiate so this year exhibition AIPC (Artificial intelligence personal computer) function. Photovoltaic may exhibit super declining and bounding, supply side reformation and support



emerge which includes relevant [Dongfang Risheng], [Yunda stocks], [Tuori new energy], [Qingyuan Stock] [2]. [Shuangjie Electric] has reached IA 12% crossing week on May 17th; [Shennan Elcetric A] has reached IA 17% crossing week on May 24th; [Xiling Dynamic] has attained IA(increase amplitude) 20% crossing week on May 31st, 2024 [2]. [Zhongzhong Design] has completed 9% increase with total 20%; [Xiehe Electron] has formed increase limiting again with three days three paltes; [Wanji Technology] has finished new record again and increase from 28 yuan to 43 yuan after pushing [8]. The index declines may be caused by following factor: 1. Recently monitor and control financial false to be declining force which impacts to market mood; 2. May economic data may be lower than predicting although estate and many industry policies force is big so certainly thriving latter market economic prediction; 3. Fringe politic continuously upgrades to be causing a certain negative impact to market [8]. [Xeihe Electron] has arrived T+1 with increasing amplitude 20%; [Xuanjia New Mater] has attained T+2 with increasing 19%; [Jinyi Technology] completes increasing amplitude 10%. Certainly if the more money is invested the more risk would become. With increasing the stock price from 10 yuan to 60 yuan the least shares could increase from 2,000 to 13,000 as well. Therefore, the increase price will cause the more capital with increasing risk. When profit line and cost quadratic curve intersect to one point that point would represent the turn over one for us to determine the least share for it. Sustainability as a recent hot word has used to many fields of new energy whose aim has to create profitable and sustaining product research & development. It includes not only product but also talents, the former indicates design whilst the latter means education.

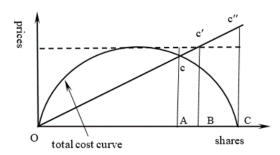


Figure 1 Schematic between shares and profits in terms of the profit and total cost curve.

In Figure 1 the shares with cost could be exhibited whose A, B, C represents the shares of c, c' & c" point in profit line. The c, c' & c" point expresses the zero, a certain profit, complete one respectively while the risk has to increase too, so we better choose the share number bigger than c point which has been the intersection between total cost curve and profit line. The quadratic and linear equations model has been established in light of

supposing labor, capital, product quantity ie. Shares. The results exhibit 10,000 shares with the cost price 44 yuan and maximum price 52 yuan will be c point in Figure 1, so the more than 12,000 shares can be beneficial to us which may let us earn maximum 120,000 yuan. If the shares increase to c" point the biggest benefit can be acquired in spite of increasing risk. The c" point is more than 24,000 shares in light of calculating modeling. It is known that with increasing capital the riskier behavior would be happened generally. Therefore, to enter deeper market would be more prudent which is concluded here.

# Talents for sustaining high technique in Chang'E 6 and supplying nutrition

In light of QS(Quacquarelli Symonds, company) world university rankings reported on June 5th, 2024 Tsinghua University ranking increases from No. 25 to 20 whilst Perking University increase from No. 17 to 14. At the same time, there are totally five China universities to be entry top 50 university [3]. LinkedIn is going to provide six rights as below and protect navigation of global school recruitment: 1. Enter European and American campus with online lecture and offline visit; 2. High, precision, top rare talents with QS 200 & PhD &localization; 3. Save heart and save force with customizing service; 4. Precision orientation with 100 million graduate; 5. Cover 220 countries with foreign student in China; 6. 3000 million exposition with rebuilding global employer brand. [6] On Chinese Engineering Academy establishing 30 anniversaries President Xi Jinping said that it remembers firmly Chinese engineering technology field maximum academic constitution responsibility and duty, concentrate technology innovation, accumulating leader talents, build high end wisdom bank, insist on academy leading function, acquired a series of important achievements [7]. For the sake of improving our society advance many talents is about to be used more and more, so educate them is becoming a new job for choosing reasonable talents. We should cultivate talents from primary school to graduate with various conditions emphasize their advantage of expertise and experience, then in light of their status judge and choose the better talents to deploy to fitting position at the research & development department or university school & institute. We should be not only good at looking for them but also find and educate them in order to utilize talents to complete complicated problem for a better live in the future, meanwhile give them enough opportunity and space to develop continuously. They should have an individual creative ability, we should judge their ability, and finally we can amplify our views to wider field to find more excellent ones.



Table 1 Nutrition information of Berry acid milk by Jiarun.

Item	Per 100g	NRV, %
Protein	8 g	15
Fat	2 g	4
Carbohydrate	55 g	18
Na	173mg	11

<Berry Acid Milk> has contented milk, white sugar, dilute milk fat, lactobacillus, berry sauce manufactured by Yantai Jiarun Food Corp. Table 1 shows the ingredient contents and NRV for each nutrition. It will afford many dairy essentially nutritional ingredients to our body specially to persons specially children. To wish all of children has absorbed that berry acid milk to maintain our health. They are high quality milk source, high quality nutrition, high quality live.

Table 3: Nutrition information chart of Yellow Peach Oat Acid milk by Jiarun.

Items	Per	NRV(Nutrient Reference Value),	
	100mg	%	
Protein	8 g	15	
Fat	2 g	4	
Carbohydrate	55 g	18	
Na	173mg	11	

Chang'E 6 has been succeeded in landing on Lunar back plain in June 2nd, 2024 by China. The South-Aitken basin would become landing place in order to initially digging cherish there [2]. That moon back landing means that we should conquer the earth out celestial body acquiring an important achievement by China. We should develop the lunar manned craft landing and go on processing basis construction in future. The task of landing lunar has been a sophisticated and advanced project which needs so many components design and manufacture. Now we completed that task perfectly and there is still many task remained for us to conquer. The next task can be exploited sample of lunar through drilling and surface taking two methods and then carry them to leave lunar go back to surrounding moon craft. Wishing here acquire that task of landing in moon sincerely. Intelligently exploitative sample has been one of Chang'E 6 task key joint and exploring craft sustains moon back high temperature trial through drilling tool and mechanical arm completing two kinds of sample, and respectively collecting moon one for realizing multi points, multi automatic collecting ones. On June 2nd and 3rd Chang'E 6 smoothly finishes on moon back south pole-Aitken basin intelligently speedy collecting sample and according to predicting form would takes the cherish moon back one sealed and deposited in upping craft device. After surface sample completion Chang'E 6 landing craft carries five stars flag on moon back and successfully extends, which becomes independently dynamic exhibiting it for the first time. At 38th minute on June 4th Chang'E 6 upping craft carries moon sample gone back from moon back flight with 300Kg engine working for 6 minutes and successfully pushes craft to enter predictive surrounding moon orbit [5]. Intelligently exploitative sample has been one of ChangE 6 task key joint and exploring craft sustains moon back high temperature trial through drilling tool and mechanical arm completing two kinds of sample, and respectively collecting moon one for realizing multi points, multi automatic collecting ones. On June 2nd and 3rd ChangE 6 smoothly finishes on moon back south pole-Aitken basin intelligently speedy collecting sample and according to predicting form would takes the cherish moon back one sealed and deposited in upping craft device. After surface sample completion ChangE 6 landing craft carries five stars flag on moon back and successfully extends, which becomes independently dynamic exhibiting it for the first time. At 38th minute on June 4th ChangE 6 upping craft carries moon sample gone back from moon back flight with 300Kg engine working for 6 minutes and successfully pushes craft to enter predictive surrounding moon orbit [5].

#### **Conclusion**

The stocks trend will be exhibiting that there is still opportunity for us to deal with it. Finding the opportunity could become investors beneficial now. The stock modelling will wield its usefulness to solving certain tasks like price, share, maximum profit etc. with detailing situation in practice operation. The talents with high technique can be found and educated adaptively in order to raise research and development capability. The moon landing and sample exploiting has been successfully processing and from craft surrounding moon to change orbit to enter surrounding earth one it may realize landing in earth in near future. It will take cherish moon soil sample for our researcher to analyse and search later. The sustaining economy would be applying to new product and talents to realize its strong function for convenient usefulness and educating them accordingly. Talents have designed the product, on the contrary the latter will affect the former. So mutually relevant could afford strong and efficient effectiveness for our society to progress further and forwards.

#### References

[1] Donganding, June 3rd, 2024, Wechat, Internet



- [2] Guochenghui Choosing stocks, June 4th, 2024, Wechat, Internet
- [3] Tencent News, June 6th, 2024, Internet
- [4] Label on bottle, June, 2024
- [5] Tencent News, June 4th, 2024, Wechat, Internet

- [6] LinkedIn, June, 2024, e-mail, Internet
- [7] Yantai Evening Newspaper, June 4th, 2024, A01
- [8] HushunzhouD, Huizheng Finance, June 6th~7th, 2024, Wechat, Internet