



The Principle of Investment in Sustainability Economy & Stocks

RunXu

Gyeongsang National University, Gyeongnam-Do, Chinju 52828, South Korea.

Abstract

The Artificial Intelligence invest in stocks has been prevailing over currently like LiuMai Excalibur etc., hence, the principle will be explored and discussed forwards deeply for us to understand the intrinsic relationship among those software. This study expresses the companies stock ones & persons has been occupying each money respectively according to the cost produced from purchasing a certain share stocks from exchange centers. For the sake of the profit maximum by customers low price stock more quantitative shares and good companies will afford secure and high profitability for investors. The renewable energy will be being produced in sustainability projects, meanwhile the conventional one has been being replaced gradually in future where the traditional carbon fuel is dominantly occupied.

Keywords: Principle; Artificial Intelligence Investment; Stocks; Market; Companies; Customers; Cost; Economy; Sustainability; Enlargement; Investing

INTRODUCTION

The artificial intelligence (AI) structures may have dominated in digital economy. It may have been dominated with artificial intelligent driving and intelligent spaces largely. Many creative investment structure presents that in near two years intelligent vehicles that have been focus on by industries and investments may have wide development space further. [1~7] The artificial intelligence investment as a new trend has been dominant in share investing customers for their convenient using with different company exponents in stock market. Those software can indicate the best buying and selling time in terms of judging the company code in stock exchange transaction. Though it can not represent human operator to handle the detailing with their experience know how and knowledge it can initiate new AI stock judgement to all of investors with modelling the company situation where the preciser judgement to many companies in stock market is to be feasible. The exponent which may be speculated according to that software has been being succeeded by now. This one can be prevailed currently in stock market as an AI stock judging tool to provide much rapid transaction and convenience to investors.

Hence, this study has been searching the investing enlargement and stock market for obtaining more profit from reinvesting and investing behaviors to new renewable and sustainable industrial respects. Those transacting one will be producing a certain efficiency and profit through wielding our continuous endeavour. In many energy fields the sustainability development will be found and look forward to forming advanced technological reformation. At the same time, the benefit efficiency has to be considered and then the protecting environmental preservation is to be explored as well. The green industry will become a eternal

theme for our engineer and researcher to considerate and create new mechanism and institutions.

DISCUSSIONS

Investing in Sustainable Economy

The Fritolay factory has lied in Arizona Casagande which has a little generator and whose idea becomes zero discharge. It has used the electricity from the solar energy condenser to fry potamoos. In Spain Aragon General Electric company with top manufacture assembly has 10 millions Wattage of solar energy generator. It may afford 4,600 families electric quantities and at first 7,800 dollars investment will retrieve cost in ten years. [8] Up to now wind turbine generator and solar energy equipment has been prevailing over all the area from see to coast even sand dune. They will be assembling and stretching into all over the world in future. The green renewable resource may provide more further and forward electricity from remote distance to destination throughout national electricity grid with ultra high voltage. Nuclear plant may provide the renewable one through erecting nuclear reactor pile for controlling the voltage of electricity where the uncontaminated energy is to be formed regardless of producing the nuclear contamination occasionally.

The finance and estate become a main currency all. The finance has been included in security, banks, insurance, multi finance and interactive finance etc. The estate includes the conception of new urbanization, creating city town, properties management and architecture design etc.[9] There are including device manufacture exponent, high technological manufacture exponent and consuming product manufacture exponent. In the view of politics, Beijing municipality economic information bureau has distributed «Beijing municipality promoting robotic industrial innovation

development methods» to outside, urges complete robotic technological innovation policies place applying normal altitude and high technological industrial concentration zone. [10]

The AI applying theme has been warm entirely. Amongst algorithm, digital capital, ChatGPT directions may lead to enhancement so that the artificial intelligence exponent increases. At the same day Baidu has distributed financial budge and exhibited contribution to surrounding growth AI and big language modelling establishing new engine to recover AI blocks for promoting long period increase. [11] In 2023 central enterprise has promoted strategic new industrial distribution to enhance above 2%, so that new generation mobile and artificial intelligence etc. main area has been promoted progressively. [12]

The artificial intelligence may develop a new technological spur currently. The applying product may exhibit continuously meanwhile the scale technique upgrades gradually. In our country 1 billion scale parameters may be published 79 by 6th June 2023. Additionally the new policies may be published in Beijing, ShanghHai, ShenZhen and Wuhan city. To rapidly initiate creative algorithm and key technique research through artificial intelligence is to provide an important information about artificial intelligence administration management and data. [13] Through Artificial Intelligence technique the project may be managed and utilized in exploiting renewable no contaminating source for ongoing sustainability development.

To create technological relations and achievement transformation may promote green low carbon, energy enterprise and digital technique melting development. Maintaining key competition ability may be enhanced in resource industrial part. To guarantee national resources security and promote its high quality development has played an important role. Jereh Co. Ltd. Will continue to create and drive for sustaining breaking industrial pains. For the sake of reserving oil, raising gas and energy green it may contribute its wisdom and strength to efficiency development. [14]

Investing in help of Artificial Intelligence Stocks

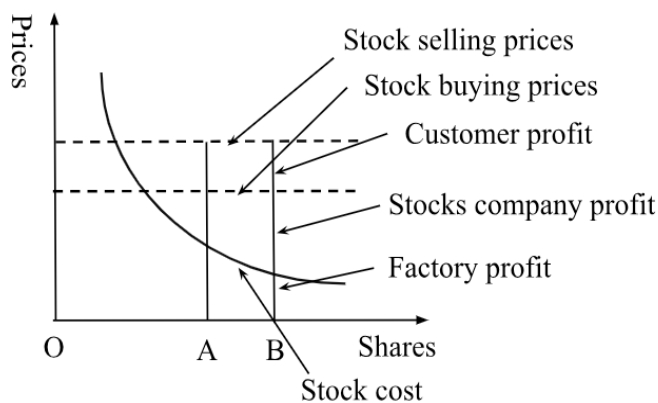


Figure 1. The schema of stock unit prices and shares in stock market. The A & B presents A shares and B shares price status.

As shown in Figure 1 the unit prices will change to be decreasing with shares where it presents mainly factory profit. A and B point expresses the relationship changeable price between low and high shares in stock market. For example A and B expresses the low and high factory cost and stocks company commission through the two dot lines one indicates buying and the other does selling prices respectively. The customer profit will be exhibited with the unit price differences between buying and selling action like the figure showing. With the unit price changing to reduce the shares will be provided much more like A to B point where the factory cost changes to be little and stock company profit does to be much somewhat. The best profit for company of manufacturer will be enabled to occupy more than their cost to a certain value with stocks company where more profit is going to be acquired by it with increasing the shares.

At the same time, the investing stock will be being instructed by the software and computing model according to the good company where has potential capability shares. Throughout the selecting such an advantage share from stock pools the promise company will be confirmed and invested with 600 shares with the price of 5~20 Yuan, then the trend has been observed. If there is raising limit you can acquire benefit from investment money. The more shares you buy the more money you will obtain for several transacting value. Hence the potential raising limit with short term strong stocks has afforded much acquirement benefit even with many operations. According to my knowledge and experience the bigger amount shares with strong potential stocks your ownership is the more benefit will be obtained by the dealings. We can build cost and share equation and draw the curve for us to be under consideration according to drawing the relationship. Hence the benefit of stock fluctuated between two prices may be erected besides the intersection point from zero to benefit with increasing the shares number which means the investment amount. We have considered that the investing cost multiplying 1~1.5 times may present better revenue benefit, meanwhile the stock company can obtain the other benefit. At the same time, the general customer has been obtaining the stock price difference in light of considering the schema diagram as mentioned above. We could draw the every cost share curve for understanding the each situation of every company even more companies simultaneously in light of choosing company stock status.

The whole system has been being interactive, integrative and seamless whose interaction has created new chance for relationship of multi businesses. The renewable energy systems establishment had initiated the third industrial revolution. That system combined with construction load and partially reserved with hydrogen formation through artificial intelligence grid distribution by plug-in connect. Furthermore, it has become zero discharge. [2~4] They have to be enhanced through exploiting these sustainability projects commonly so that these sustainable items will be emphasized and constructed as eternal infrastructure ones

in current times. With regard to the erecting system the non carbon fuel may be being used for conveying electricity to every family where the sustainability developing status is formed. That sustainable resource will be reused and developed for further future continuously due to its undergoing long time with clean and non contaminated utility. We need to continue to search for its sustainability material and mechanism to better using its serving span life and making much endeavour and development.

Overall, the interactive energy transformation will be made in order to meet new sustainability development in economy where all kinds of transforming one is to be wielded their efficiency looking forward to playing their effective roles for developing this sustainable project commonly. On the other side, the stock exchange market may be being taken part sustainability project which can be transacted with good effect within financial stocks exchange market. As for general person as a customer being entry stocks market may enable himself to transact with short term potential shares, in the end forming their benefit status among customer, manufacturer and stock company like intermediary agent can be caused according to the principle of share and cost relationship.

CONCLUSIONS

In current society the new energy which can bring up the sustainable industrial reformation has to be discussed and put forward too. The stock market will play an important role on reflecting the whole industrial balance and its dynamical equilibrium too, so we must utilize the resource to benefit from the exchangeable transaction behavior as well. For the sake of obtaining optimized resource we must know the sustainable items and its detailing projects for us to find more reasonable one for retaining good one to our generations. With regard to the stock market profit the price and shares will be being searched in order to look for optimized benefit point between manufacturer and customer in light of calculating their details situations. The manufacturer benefit includes in the investment cost and stock market benefit somewhat where the reasonable point can be proposed to be more than once~twice cost by now. We suppose that the 1.5

times may afford optimized benefit involves in investing cost. As a sustainable programme and item the financial stock will wield its effectiveness continuously in market economical system. At the same time, the national strategy sustainable development needs to be considered again and made decision for thriving financial economical improvement and reformation throughout artificial intelligence.

REFERENCES

1. Thema investments, Wechat, internet, June 14, 2023
2. Run Xu et al., Modeling between Quantity per Labor & per Capital and Capital & Labor etc. Parameters with Integral Methods in General Motor Hub on Microeconomics, SunText Rev Mat Sci 2023, 4(1): 121.
3. Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 59
4. Tencent News, Internet, Jan 20th, 2024
5. Run Xu et al., Modeling between Quantity per Labor & per Capital and Capital & Labor etc. Parameters with Integral Methods in General Motor Hub on Microeconomics, SunText Rev Mat Sci 2023, 4(1): 121
6. Run Xu, The Compare Modelling of Maximum Profit and Its Quantity with Different Cost and Demand in Stock Share on Economics V, SunText Rev Mat Sci 3(1): 146
7. Run Xu, The Study on Personnel Training in China, South Asian Research Journal of Engineering and Technology, 2021, 3(3): 96~98,
8. Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 10
9. Summit Finance, Wechat, 31st July, 2023
10. Summit Finance, Wechat, 17th August, 2023
11. Summit Finance, Wechat, 25th August, 2023
12. Summit Finance, Wechat, 26th August, 2023
13. Theme Investment, Wechat, 2023, June 7th
14. Yantai Evening Paper, Today Laishan, 2023, June 6th

Citation: RunXu, "The Principle of Investment in Sustainability Economy & Stocks", Universal Library of Business and Economics, 2024; 1(1): 28-30. DOI: <https://doi.org/10.70315/uloap.ulbec.2024.0101005>.

Copyright: © 2024 The Author(s). This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.