

## The Principle for Developing High Quality Sustainable Economy Stock & Cross-Disciplinarily IX

Run Xu<sup>\*</sup>

*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: 5 April 2024; Accepted date: 6 April 2024; Published date: 8 April 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 or high quality sustainability economy and stocks with corss-disciplinary disciplines is going to divide into three segments etc. through regulated each aspect in profiting allocation and especially in clean atmosphere aspect. In light of distributed those allocations the scientific one will be formed for declining randomness. The other two has included in increasing efficiency and declining cost. So only in those methods can the fair ones could be being attained for sustainability economy and stocks development. The third industrial reformation might rapidly exceed the other two from stocks situation. It expresses that the advanced and complicated knowledge has been keeping up with and exceeding traditional one at all. Atmosphere clean and resource conservation would take to play an importantly and newly innovative role so that the strategic diagram need to be given in the future at all. The collaborative operation would be pursuing in light of varying functional entities for completing a series reformative institution and constitution in the high end products research and manufacture, as an important conclusion of whose strategic plan for satisfying those suggestions is needed to construct continuously. Welcome to new talents for joining the national enterprise to push the high educational people innovation and creation furthers in manufacturers. It may be shown the maximum profit has been attaining about 32, 000 yuan with owning 7,300 shares for 32 yuan buying price at the total cost and profit quadratic intersection point according to the modelling computations. Beyond that point with 7,300 shares the more profit would be arrived whilst the risk becomes higher.

**Keywords:** Principle; Develop sustainability; Stocks; Price; Economy; Stabilization; Quickness; Shares; Customer; Company; Atmosphere; Economy; Interdisciplinary disciplines; Cross-disciplinarity

### Introduction

The high quality financial development with interdiscipline shall be able to be positively considered where the stock exchange is supposed an important task. Because the stock exchange has been occupying more and more people interest, there is more stocks company to attract individual share in the society. In current the stock market would be prevalent with enhancing more and more people for joining the stock market to exchange. The important effective factor may be heavier and heavier. For the sake of satisfying this demand the principle would be supposed through scientific data from simulating method with mathematical numerous calculation which is established according to the microeconomics knowledge and forward, stock shares labour and capital distribution. Six pulse saint swords in stocking software would have been including in functions with six red golden fork resonance and three green pulse signal resonance. A for developing high quality sustainability economy is going to divide into three segments etc. through regulated each aspect in profiting allocation and especially in clean atmosphere aspect. In light of distributed those allocations the scientific one will be formed for declining randomness. The other two has included in increasing efficiency and declining cost. So only in those methods can the fair ones could be being attained for sustainability economy and stocks development. The economic rule would be expressed for evaluating beneficial on high price. So the principle of dealing with



the stock becomes key technique know how if the right stock could be chosen in light of the risk for stock business. On the other hand, that the corrective parameters could be used for analyzing every emphasis manufacturer price is precision well. 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. In current situation many disciplines mutually affect and correlate new roles interdisciplinary new departments on various departments. They will wield correspondingly other disciplines for creating new functional ones to teach and learn & search for further in future. The created interdisciplinary disciplines would be utilized for new direction to be researched in university, at last their application course and results can be used in manufacturer after evaluating its cost calculation functional improvement points and [1-22]

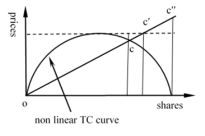


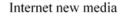
Figure 1: Scheme between profits and total costs in light of price and share.

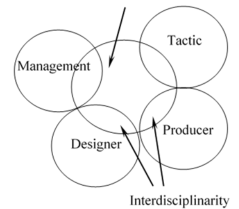
### Discussions

# Developing stock market & cross-disciplinarity in sustainability economy

In Figure 1 it may be shown the maximum profit has been attaining about 32, 000 yuan with owning 7,300 shares for 32 yuan buying price at the c point according to the modelling computations. Beyond that point with 7,300 shares the more profit would be arrived whilst the risk becomes higher, which was observed. The capital input will be an important factor for enhancing the stock price. The c, c' & c" represents the intersection whose mean has been presenting that the profit may equal to the total cost, its value will surpass the maximum cost & exceed the zero cost respectively. Thereby, the quantity more than c' will be profiting more money whilst c" will be earning most money according to the modelling calculation of high stock prices with quadratic and linear equations as mentioned above. This paper would not ensure that the earning money must happen in light of the mentioned advice value since the risk should be prudential under much consideration. AI (artificial intelligence) must need to use energy parallel enough computation [24]. New quality productivity may indicate the new conception from Chinese people's political consultative

conference this year. As a new tendency the interdisciplinary disciplines will have been wielding its potential role prevalently in all aspects of departments at universities. Since it has multiple disciplines commonly proper knowledge the interdisciplinary ones will develop remarkably in modern universities up to now. Many new intelligent constructions may thrive on more relative disciplines and departments especially in overseas and domestic universities. The interdisciplinary disciplines may have been searched from normal main department where they would be exhibited and created for forming new departments at last in this study. They will develop gradually and form an improvement disciplines for our teachers & students to learn in advance, meanwhile the related research could be more sophisticated and mature for factory producing new products in the end whose aims might create a latest department through developing continuously the relational disciplines for constantly developing technological level and entities.





#### Figure 2: Scheme between internet new media and its crossdisciplinarity.

Figure 2 may show the relationship between new internet media and interdisciplinary disciplines where the interdiscipline has been created. There are four disciplines surrounding internet new media, thereof four interdisciplines will be existing in. Those interdisciplinary disciplines may wield their effectiveness whose affecting is going to create their roles with the lately frontier technological ones for forming sustainability R&D(research & development). There are four aspects to talents training as below [22]. Firstly, Need to be taken four years university education; Secondly, Ensure new expertise talents training qualified; Thirdly, Transfer more excellent talents for being entry society; Fourthly, Help university with its high development. The enrolling graduate number has been 4.38 million and decreased 36 thousand hundred comparing with 2023 in 2024. The number of recruiting graduate has been relatively stable almost in these two years. However, in 2024 the predicting recruitment rate only 16.7% where that recruitment rate in 2023 attained 15%. There is some abandoning

**Citation:** Xu R (2024) The Principle for Developing High Quality Sustainable Economy Stock & Cross-Disciplinarily IX. TESS Res Rev. 3(1): 148.

examination because of unprepared better. The other one has been recommended number increasing slightly which caused the recruitment number to decline slightly and recruiting rate to decrease slightly as well [23]. One stock would be chosen with stabilizing increase totally beyond 10% where the internal buying price affords 26.5 yuan and current price will attain 30 yuan. When the optimum lowly absorbing bounded opportunity is formed you could have position to keep up with.

### The new recruitment market & interdisciplinary and traditional disciplines

Table 1 has shown that the ten latest business in Yantai City of Shandong province in China is aligned in light of high salary ones. The service ones will be prominent whilst energy and electronic technology etc. would be following, which explains the third industries will occupy the highest salary. The fund and security can occupy the first position with 12,000 yuan/m, meanwhile, banks have possessed the number 2 with 10,365 yuan/m, which can be expressing that mentioned very goodly. Thereof that the service business can occupy gradually more good salary business alignment in future as well has been concluded in this paper. On the contrary, the high technological business would possess the number 2 one like aeronaustics and electronic one because the second industrial ones have to be following the third ones for its profitability and advancement. With owning higher degree the salary will be increasing, meanwhile as possessing the longer working experiences the salary may be raising as well in light of the investigation. In light of WSJ (the Wall Street Journal) in 2023 the pure EV(electric vehicle) sale number has occupied 51% market, meanwhile the HEV(hybrid electric vehicle) could occupy 63.46% [26]. It may express that the latter has surpassed the former firstly from 2020 to 2023 that could have been resulted by battery technique and charging stations number deficiency.

		0			
Item	Fund/security/fut	Banks	Entertainment/sports	Transportation	Electricity/hydropower
nem	ures/investment	Daiks	leisure	Transportation	
Salary(yuan/month)	12,160	10,365	10,242	9,783	9,751
item	Petroleum/chemi	Media/publisher/f ilms/culture	Energy/mineral/metall	Acconaustics/astronaust	Electronic/semi-condu
-	cal		urgy	ics research & making	ct integrated circuit

9.245

9.188

9.166

9.323

9.525

Table 1: The latest ten	high salarv	business in	Yantai citv	[25].
<b>I ubic I.</b> Inc futest ten	mgn saiary	Unstricts in	I unuu cuy	1421.

Salary(yuan/month) There are obvious differences between interdisciplinary and traditional disciplines in essence. This difference is mainly manifested in the nature of the disciplines, research methods, research content and thinking mode.[12] First of all, the nature of interdisciplinary and traditional disciplines is different. Traditional disciplines usually have clear disciplinary boundaries, and each discipline has a relatively independent knowledge system and research methods. Interdisciplinarity is developed on the basis of two or more traditional disciplines, and its research scope goes beyond the boundary of a single discipline and involves the knowledge and theory of multiple disciplines. Therefore,

interdisciplinary research often requires interdisciplinary ways of thinking and methods. Secondly, there are differences in research methods between interdisciplinary and traditional disciplines. Traditional disciplines usually adopt the professional research methods of their own disciplines, such as the research methods of mathematics, physics, chemistry and other natural sciences. Interdisciplinary research methods are more diverse and may involve research methods from multiple disciplines, such as psychology, sociology, biology, etc. These methods often require interdisciplinary knowledge and skills, and require researchers to have an interdisciplinary way of thinking. In addition, the research contents of interdisciplinary disciplines and traditional disciplines are also different. The content of interdisciplinary research is often a part of multiple traditional disciplines, and these parts are often problems that traditional disciplines cannot solve alone. Thereby, the content of interdisciplinary research is more extensive and complex, which requires researchers to have more comprehensive knowledge structure and thinking ability. Finally, there are differences in the way of thinking between interdisciplinary and traditional disciplines. Traditional disciplines usually focus on the logic and reasoning of the discipline, emphasizing the solution of a single problem and the application of a single knowledge. The interdisciplinary discipline pays more attention to the interdisciplinary way of thinking and methods, emphasizing the comprehensive use of knowledge and theories of multiple disciplines to solve complex problems. Overview, the difference between interdisciplinary and traditional disciplines is mainly reflected in the nature, research methods, research content and mode. The development and application thinking interdisciplinarity is of great significance for solving complex problems and promoting social progress. At the same time, researchers also need to have interdisciplinary knowledge and ability in order to better cope with the challenges of interdisciplinary research.

### The effectiveness of cross-disciplinarity involving marginal subjects in sustainable economy

The relationship between high-quality development of sustainable economy and cross-discipline: an in-depth discussion. In today's society, sustainable development has become a global consensus, how to achieve high-quality economic development while taking into account environmental protection and resource utilization, has become a common challenge for all walks of life. Under this background, the rise of interdisciplines provides new ideas and means to solve this problem. With regards to connotation of highquality sustainable economic development, sustainable economic high-quality development means that in the process of economic development, we should not only pay attention to the quantity of economic growth, but also pay attention to the quality and sustainability of economic growth, including environmental

Citation: Xu R (2024) The Principle for Developing High Quality Sustainable Economy Stock & Cross-Disciplinarily IX. TESS Res Rev. 3(1): 148.



friendliness, social justice, efficient use of resources and other aspects. This development model requires us to change the traditional concept of development, from the extensive to the intensive transformation, from the simple pursuit of GDP (gross domestic product) to a comprehensive, coordinated and sustainable transformation. As for the role of interdisciplinarity in sustainable development, 1. Green technology economic research: Interdisciplinary green technology research, such as environmental science, ecology, energy science, etc., provides scientific basis and technical support for sustainable economic development. For example, the development and application of new energy technologies can effectively reduce the dependence on traditional energy sources and reduce environmental pollution; 2. Innovationdriven: Innovative research in interdisciplinary disciplines, such as artificial intelligence, biotechnology, new materials, etc., provides new impetus and means for sustainable economic development. These innovative technologies can not only improve production efficiency and reduce resource consumption, but also create new industries and jobs; 3. Policy formulation: Interdisciplinary policy research can provide scientific basis and suggestions for the government to formulate sustainable economic development policies. For example, by studying the relationship between population, resources and environment, more reasonable population policies, resource utilization policies and environmental protection policies can be formulated. At last, sustainable economic development and cross-disciplinary mutual promotion and future outlook. There is a mutual promotion relationship between sustainable economic development and cross-discipline. On the one hand, sustainable economic development provides research topics and practical application scenarios for interdisciplinary studies, and promotes the development of interdisciplinary studies. On the other hand, interdisciplinary research results can provide more scientific, efficient and sustainable solutions for sustainable economic development. With the continuous progress of science and technology and the continuous development of society, interdisciplinary will play an increasingly important role in sustainable economic development. In the future, we need to further strengthen interdisciplinary research, promote the innovative application of green technology, and strengthen the scientific and effective policy formulation, in order to achieve the goal of high-quality sustainable economic development. At the same time, we also need to realize that sustainable and high-quality economic development is not only an economic issue, but also a social and environmental issue. Therefore, we need the joint efforts of the whole society to promote the popularization of green consumption concept, strengthen the

Conclusions

publicity and education of environmental protection awareness and resource protection awareness, and jointly build a green, harmonious and sustainable future [12]. Marginal discipline, as the name suggests, is an academic zone located at the intersection of different subject areas. Such disciplines are unique in that they cross the traditional boundaries of single-discipline knowledge and incorporate theories and methodologies from multiple fields to explore and study problems. Marginal discipline as a new crossdisciplinarity has been able to utilize the resource for pursuing never met field to search and develop new approaching to solve the sophisticated scientific problem. In the modern scientific system, with the continuous refinement of knowledge and the increasingly obvious trend of professional development, the need and voice of interdisciplinary integration are gradually increasing. In this context, "fringe" no longer means being ignored or outside the mainstream; On the contrary, "crossover" and "integration" have become one of the important capabilities necessary to promote scientific and technological innovation and solve complex social problems. So we can say: the so-called "edge", in fact, represents the most active, most potential and can best reflect the forefront of contemporary scientific development of the dynamic and trend of the part of the research field and space scope - including but not limited to the combination of environmental science and engineering technology environmental engineering; The interpenetration of biology and information technology has led to the development of bioinformatics specialties and so on (here is only a brief list of examples). These emerging or rapidly rising comprehensive application-oriented branches are often able to provide a new perspective and solution ideas for the complex and challenging problems that need to be solved in the real world, so as to play an increasingly important role in promoting the sustainable development of human society. To sum up, it is "cross-border cooperation" and "diversity and win-win". By breaking the shackles of the inherent framework to seek a wider world in the unknown field contains unlimited possibilities and opportunities. In view of cross-disciplinarity the more approaching methods will be able to be found for new revolutionary disciplinarity developing subjects to explore and search further and more far. Its effectiveness to economic sustainability shall become enormous and significant in light of reporting narration because it could change our research view for accessing the problems point upon completely contemporary and cutting edge methods. It can be able to change ultimately the logical mind like AI(artificial intelligence) software machine learning & fault tree etc. through diversifying data input method.

There are evident differences between interdisciplinary and traditional disciplines in essence. This difference is mainly manifested in the nature of the disciplines, research methods,

**Citation:** Xu R (2024) The Principle for Developing High Quality Sustainable Economy Stock & Cross-Disciplinarily IX. TESS Res Res Rev. 3(1): 148.



research content and thinking mode. The development and application of cross-disciplinarity is great significant for solving complex problems and promoting social progress. At the same time, researchers also need to have interdisciplinary knowledge structure and capability in order to better cope with the challenges of interdisciplinary research more in future. As for searching and producing commodities upon the wider and deeper destination the more and forward cross-disciplinarity is going to be established from now. It may be shown the maximum profit has been attaining about 32, 000 yuan with owning 7,300 shares for 32 yuan buying price at the total cost and profit quadratic intersection point according to the modelling computations. Beyond that point with 7,300 shares the more profit would be arrived whilst the risk becomes higher.

### References

- [1] Internet, March 8, 2024
- [2] Tencent News, WeChat, March 7th, 2024
- [3] Tencent News, WeChat, March 8th, 2024
- [4] Yantai Evening News, Today Laishan, June 6, 2023, C02
- [5] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, xxiv~xxvii
- [6] 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
- [7] 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
- [8] Run Xu, The Study on Personnel Training in China, South Asian Research Journal of Engineering and Technology, 2021, 3(3): 96~98
- [9] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 10
- [10] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 31
- [11] Run Xu, The principle of investment in sustainability economy & stocks, Universal Library of Business and Economics, 2024, 1(1): 28
- [12] AI Writing Assistant, App, 2024
- [13] what is stop profit? Baidu Baike, Internet, 2024
- [14] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 20~23
- [15] Dong An Ding-Ya Shang Golden Assistant, Wechat, March 11th, 2024
- [16] Political Observation, Tencent News, Mar. 18th 2024
- [17] Three Universal Speed, Tencent News, Internet, March, 2024
- [18] Tencent News, morning March 21st, Internet, 2024
- [19] Tencent News, morning March 24th , Internet, 2024

- [20] Tencent News, WeChat, March 7th, 2024
- [21] Regional Economy, Zhihu web, Internet, 2024
- [22] Lightening News, Tencent News, March 27th, 2024
- [23] Tencent News, WeChat, Internet, March 30th, 2024
- [24] Key News, Tencent News, Internet, April 1st, 2024
- [25] Yantai Evening News, April 2nd, 2024, A07
- [26] SBS News, Korea TV, April 4th, 2024