

TESS Research in Research and Reviews

Open Access 3
Research Article
Volume 3:2

The High Quality Development of Sustainability Economy Green Finance & Stocks XX

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: 27 April 2024; Accepted date: 29 April 2024; Published date: 30 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 new materials like Titanium alloys and high technique like robot would become the prevalent trend in current society development, thereby the research further and forward is able to be continued for a long time. They could be a part of sustainability economy as an important product may be lasted constantly. The stocks as a financial reformation aspect would be continued to develop it due to owning an economic indicator and monitor role for financial innovation and creation both. The high technique robot would utilize its advantageous position at manufacturer line assembly and common payment machine etc. Their application is to extend many aspects like drone and reception counter whose destination is automatic and artificial intelligence for providing prompt corresponding activity. So that AI robot would wield their roles in many occasions who could replace human being for finishing certain task in order to attain convenient service and precision location. [Wanke A] has been strengthening increase 20%; [Mengtian furniture] gaining 10.4% while [Shandong Huapeng] gaining T+1 increase 11.2%.

Keywords: Develop; Sustainability; Economy; Stock; Reformation; Profit; Green finance

Introduction

The sustainability economy as an important reformation in modern society will play a role more and more. Thereby it has been searched and developed positively and progressively from now on constantly where it can be regarded as innovative behavior for all of us to participate for a long time. So that the demands from our subjective one and environmental again the research and study is able to be pursued with forcefully and effectively & continuously. At the same time the stable and security may be checked carefully and make a long strategic plan for our technique and professor to study firstly, and then the achievement made and availability is going to be judged and evaluated through experts and expertise human. Once the positive and subjective answer has been responded we can loan capital from banks to pursue its establishment and monitored by relatively key person in institution. Furthermore, the relative capital budget will be confirmed and the loan sent to them for building the advantageous project right now. On the other side, for the sake of maintaining high quality and efficiency the monitoring control is about to be proceeded under certain fair mechanism to ensure for making the engineering smooth progression. The stock innovation will belong to the green financial sector as a transaction behavior whose aim is to benefit from it, therein the fair and justifying & share will be afforded by mechanisms on behalf of mostly many investors. The intelligence operational software may be wielding its big role with regards to predicting and handling the stocks market vibration and fluctuation. Some of investors could be earning the certain money from stocks exchange in light of their collaboratively operative with consellor's help. Meantime, some of them loses their money partially due to determining time and choice by failure. In order to guarantee that triumph the prudent preparation and bold determination will be suggested in this study [1-6].

Discussions

The sustainability economy behaviour has to play an important role whose concept will be including as entities, finance & stocks



three parts. Therein the three aspects will affect the economic development indicators for us to consider. Though the scope has been different they may take a look at the whole economic states so the detail narration is going to be discussed as following cases. In this study the ultimating aim will look for the common point which can or not correspond to factual aspect.

Titanium new materials for industrial practice

Titanium intermetallic compounds are a kind of unique materials, which have wide application prospects in many fields. These compounds, with their unique properties like high strength, good ratio gravity etc. bring out new opportunities and challenges to the field of materials science and engineering. That one can be used to human body replaced for the strong construction like bone for our rehabilitation in medical field too.

Characteristics of titanium alloy [1]: Ti-Al alloys has owned light gravity and excellent dynamic strength so it will be regards as an imposed application to aeronautics even astronautics engine and construction materials in future. Titanium intermetallic compounds have excellent strength and corrosion resistance, making them widely used in aerospace, medical, automotive and electronics. Titanium alloys, for example, can withstand extreme environmental conditions such as high temperatures and corrosive gases, so they have an important role in aero-engine components, medical implants and electronics.

New titanium intermetallic compounds: In recent years, scientists have developed many new titanium intermetallic compounds, which have higher properties and a wider range of applications. For example, new materials such as titanium nitride and titanium aluminide have excellent thermal and electrical conductivity and are suitable for electronic devices and high-frequency circuits. In addition, some new titanium intermetallic compounds also have excellent wear and corrosion resistance and are suitable for the manufacture of components such as bearings and seals.

Manufacturing process and technology: The manufacturing process and technology of titanium intermetallic compounds are also constantly developing and improving. Titanium intermetallic compound products with specific properties and shapes can be prepared through advanced melting, forming and processing technologies. These technologies include powder metallurgy technology, plasma melting technology, laser cladding technology, etc., which can greatly improve production efficiency and product quality.

Potential application areas: In addition to traditional application areas, Titanium intermetallic compounds have many potential application areas. For example, they could be used as superconducting materials to play a role in future superconducting cables and maglev-trains; In addition, some Titanium intermetallic compounds can also be used as optical coatings for solar panels to improve their efficiency and stability. Now the qualitative pan can

be gradually utilizing Titanium alloys for our precious cuisine daily. In general, titanium intermetallic compounds are a new material with potential, and their characteristics and properties make them have a wide range of application prospects in many fields. With the continuous progress of science and technology and the continuous expansion of application fields, titanium intermetallic compounds will play an increasingly important role in the field of materials science and engineering in the future.

Robotic technique for perspective

Robot technology refers to the use of various mechanical, electronic, computer, sensor and artificial intelligence and other technologies to create robots that can simulate human behavior and thinking to complete a variety of tasks and work. Like many scientific fancy film it can be producing fascinated occasions to satisfy our visionary audio in future.

Definition of robotics: Robot technology involves mechanical design, sensor technology, electronic technology, computer science, artificial intelligence and other disciplines. The combination of these technologies could create robots that can perform tasks autonomously, replace humans in labor and dangerous operations, or provide auxiliary support to humans. These robots play an important role in many fields such as production, transportation, processing, cleaning, and safety.

Application fields of robot technology: The high end robotic technological complicated skill would be applied to many occasions like factory, common region etc. So the future can be more comfortable, convenient and prompt with that robotic one than current, we could be served with green product robot completely and delicately whose function will afford many fields like answering the destination, buying goods etc. They are to have below four applications for us to experience [1].

Industrial automation: Robot technology plays an important role in industrial production, such as welding, spraying, assembly, etc. Through the automated production of robots, production efficiency and quality can be improved, labor costs can be reduced, and errors and dangers in manual operation can also be reduced. So industrial robots will take place of us to enterprise the difficult occasions in helpfully rescuing people and observing dangerous place whose message is to transfer us for commanding them.

Logistics and distribution: With the rapid development of the logistics industry, robot technology is also increasingly applied to the field of logistics and distribution. Through driverless delivery robots, fast, efficient and accurate delivery services can be achieved and logistics efficiency can be improved. In Amazon store there are many logistics robots working for choosing and transferring goods with rapidly speedy actions, which would be reported in CCTV television many times.

Healthcare: Robotics also has a wide range of applications in healthcare. For example, surgical robots can accurately perform surgical operations, rehabilitation robots can help patients with



rehabilitation training, and nursing robots can provide assistance and support to improve the efficiency and effectiveness of medical care. In future hospitals there are many robots working there for helping patients, doctors and nurses which will be not a miracle. So the artificial intelligence robots will exhibit with us together who can finish sophisticated operations for rehabilitating our patients.

Home services: With the development of smart homes, robot technology is also gradually applied to the field of home services. For example, intelligent cleaning robots can automatically complete household cleaning work, cooking robots can provide delicious meals, and companion robots can provide emotional support and life companionship. The extension ability can only be trained with machine learning which could help us to cleanse home environment, cook many cuisines and listen, talk ability etc.

The development trend of robot technology: With the continuous development and application of artificial intelligence technology, robotics technology is also constantly improving and developing. The robot technology of the future will be more intelligent, autonomous, multi-functional, and better able to adapt to a variety of complex environments and tasks. At the same time, robotics will also pay more attention to safety and humanized design to better meet human needs and expectations. The AI technological level would be utilizing to robotic chip for controlling the robotic brain regulated body action to proceed sophisticated activity. It is the finally destination for simulating human brain and auxiliary action behavior in order to complete advanced thought and action.

Defining Green finance, Stocks shares and maximum profit

Green finance likes blood in body whose role may be essential and necessitated in modern economy. The eco environmental project needs financial sponsor so that the innovative low contamination infrastructure can be pursued normally. In light of making strategic

plan and policy the clear blue print can proceed continuously. The stock has been the monitoring tool for us to know state recently so the first outlook is about to be schematic status. Xia totally has earned 10,000 yuan with three operations in light of report on April 28th Wechat, internet whilst Chen has already earned 5,500 yuan following the good one with many operations.

Guangzhou Trade Expo\ second period has been over until April 28th, 2024, and then third period would have proceeded from May 1st to May 5th in light of announcing agenda in CCTV News. Table 1 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. Due to transact promptly it is about to apply to many payment occasions through scanning the two dimensional figure.

Table 1: The earning amount in stocks exchange market recently.

No.	Names	Earning /yuan	Shares	Price /yuan
1	Wuzhouxinchun	1,535	1,090	15.3
		9.3%		16.7
2	Baiweichunchu	6,180	2,090	42.2
		6.9%		45.1
3	Nandaguangdian	285	800	23.4
		1.5%		23.8
4	Runzekeji	2,380	1,000	23.2
		10.2%		25.6
5	Kangyang Corp	471	1,680	28.4
		1.0%		28.1
6	Hudian Corp	3,428	5,713	29.2



		1.9%		29.8
7	Nandaguandian	1,338	2,300	25.6
		2.2%		26.2
8	Jidazhengyuan	5,300	1,330	20.2
		20%		26.3

Overview, the innovative material like Titanium alloys and robot will be utilizing in many necessities occasion whose destination provides us for seeking convenient help, so the wide and deep searching will be essential. We must establish sophisticated model for accumulating constantly know how to be utilized for future application.

Conclusions

The new material like Titanium Intermetallic Compounds could be utilized widely in aeronautic and astronautic industrial construction and engine whose materials include in new making process as composite one and directional process etc..At the same time, the robot as a artificial intelligence could be applied to many modern big malls and bookstore etc. who is to provide precision execution. They would be made more widely in order to execute all kinds of task for helping human being completed many destinations. The stocks choice is able to finish shares amount and name code which can mainly determine the wining benefit capitals, therefore the comprehensively reactive capability and burdening one may be supposed primarily.

References

- [1] AI Assistant, App, 2024
- [2] Donganding-Asian business & consultant, WeChat, April 30th, 2024
- [3] Tencent News, April 29st, 2024, Internet
- [4] Xu R, The Prediction Modeling of Regressive Equation on Linear Least Square Method in 3D Welfare Lottery Ticket, TESS Research in Economics and Business, 2022, 1(1): 101.
- [5] Run Xu, The Prediction Modelling of Maximum Profit and Quantity with Coefficient on Economics, SunText Rev Mat, Sci 2022, 3(1): 148.
- [6] Baidu Baike, April, 2024, Internet