



## The Study for Retrieving High-Technique Progress and Economic Innovation on Scientists Behavior and Judgement with Progressed Sustainability VII

By

Run Xu<sup>1</sup>, Changfu Jin<sup>2</sup>, Xianglan Piao<sup>2</sup>, Yonggen Wu<sup>3</sup>, Guanghui Yu<sup>4</sup>, Wanhao Wu<sup>4</sup>, Jing Yu<sup>4</sup>, Tianyi Yan<sup>5</sup>

<sup>1</sup>Gyeongsang National University, School of Nano New Materials Engineering, Gyeongsangnam-Do, Jinju-Si 52828, South Korea

<sup>2</sup>Yanbian University, Mechanical Engineering Dept., Yanji 133000, Jilin Province, China

<sup>3</sup>Yantai University, Faculty of Electromechanical Engineering & Automotive, Yantai 264000, Shandong Province, China

<sup>4</sup>Yantai Institute of Science & Technology, Business & Management Dept., Yantai 264000, Shandong Province, China

<sup>5</sup>Qingdao University, School of Electromechanical Engineering, Qingdao 266071, Shandong Province, China



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### Abstract

*Because the economy could depend on the high-technique research and development whose role may be important like AI (artificial intelligence) product on Yushu Technology corp. In China and Boston dynamic corp.. The former's humanoid robot will have swift and rapid feature while the latter may have men-like and accurate one. They are about to become future AI robotic start-profile to encourage us to progress further steps to consider the cost budget and materials, working stability etc. manufacture problem. So the economy influences the high-technique field skill and product research & development largely through joining to the research's many respects like human resource, materials and capital expending etc.. however, those support may be completed the manufacturer plan and determined by government institution, so they must guarantee the requested profit which can be burden mostly by manufacturer or the bilateral burden like advantage items for example the new energy project, ocean project, aerospace engineering, drug making, food product. So the primary, secondary industry and service sector (Tertiary industry) will be developed broadly to satisfy the human being demand more and more. Therefore, we may enjoy the cutting-edge-field product and service early and aim for exploring aerospace even astronautic story in the end.*

**Keywords:** retrieve; study; high-technique progress; economy innovation; scientist behavior & judgement; sustainably

### 1. Introduction

The high-tech skill through experiment and theoretic calculation could exhibit the controlled factors to a certain phenomena like quantum physical photon behavior, so that we could know some parameters how to control and monitor its tangle and lap-over one for us to know its deepening phenomenon around it. So if we see the academic paper in journal there are many relevant articles to express the quantum physical and dynamics content for us to join the mysterious world. On the other side, the economic development indicator GDP (Gross domestic product) as an important factor is about to impact our quality of life, so we need to know more about its behavior and judge the internal meaning to chase the No. one position as an economic community to wield the leadership capability in the world. Therefore, the common two mentioned aspects would

influence the future human-being quality of life, so that the collaborative relationship might cause a series of achievement in high-tech and economy aspect for our general human to proceed the cutting-edge-field and multi-economy activity absolutely. [1~8] The two aspects could influence with each other mutually, the former may improve the latter's development, on the contrary the latter will promote the former's procedure definitely. Only we adopt the cooperative methods with balance can the large efficiency and the low cost may occur in the end. Let us continue to wield our diligence and endeavour towards the future processing sustainably. Let all the beautiful result and life to bloom and produce many fruitful achievements continuously. On the other side, the economic behaviour would affect current and future style since the important tendency in historical and recent one. So we need to maintain the aware judgment and decide the any important one on practical and theoretic

wisdom so as to progress the economic development orbit according to the database shown in official website or the economic newspaper in time. [9~11] Therefore, the innovating enterprise will include the GDP indicator and product like Automobile incoming etc. high-tech product analysis with publishing scientist, engineers and fellows's high-quality papers in high-level journal to influence advance mind and measure, which may cause the vibrated impact and awareness. So the high-tech skill and product could be innovated by us through continually searching for defining technology and experience so as to progress our productive development and life quality.

## 2. Discussions

The scholar's paper would express the new innovative idea and methods most lately in relevant journal, so we need to concentrate on its latest development status by the university, which may indicate a certain development exploration for us to consider more carefully and prudently. Therefore, the two factors may mutually collaborate and develop together and continually search & promote related projects through the university and manufacturer side. So that the more high-tech products will be creating continuously towards the modern society and technology level.

### 2.1 International Journal of Business and Management Invention

As an eminent journal with IJBMI is peer reviewed International Journal which publishes paper online as well as print version. IJBMI is indexed in major indexing like EBSCO HOST, CABELL's library, ULRICH web, Jour Info etc. The International Standard Serial Number may be ISSN (Online version): 2319-8028 and ISSN (print): 2319-801X. The subject category: business and management whose scope includes in the humanity and commerce relevant academy articles with short one, communication report, brief paper etc.. IJBMI follows the rapid publication process and publishing charges may be 2200 INR. Important dates are as follows in detail. The last date for paper will be submission before 15 June 2025 and publication date will be 20 June 2025. Hard copy will be dispatch within 7 days after online publication. The Whatsapp Number is + 91 9311515042. we welcome all kinds of humanity related authors submit their precious articles to our journal in order to promote to both contributions of our two sides. [8]

### 2.2 Stock price change

The recommending [Lehui Inter] strongly increased limit with accumulated above 20%; [Gongchuang Grass] realized strongly raising limit with accumulating above 20%; [Da Hong Li] impacted again with accumulating farther beyond 20%; [Zhujiang Lim] strongly increased limit above 20% with accumulated above 20%; [Nuode Lim] completed T+1 (selling after buying one day) and increased beyond 10% with strong force; [Keheng Lim] realized 20cm at the end of plate. [9]

### 2.3 Global auto incoming rank in 2014 again

The global top five Autos incoming could express 240B(billion)USD~150BUSD by Volkswagen~Ford in turn in 2014 in light of Figure 1 where the Toyota might record

230BUSD lied in the No. Two position. Moreover, the first two company realized to exceed 200BUSD while the other three retained 100BUSD~200BUSD zone. Thereby that explained there would be still not small difference between the former two and the latter three.

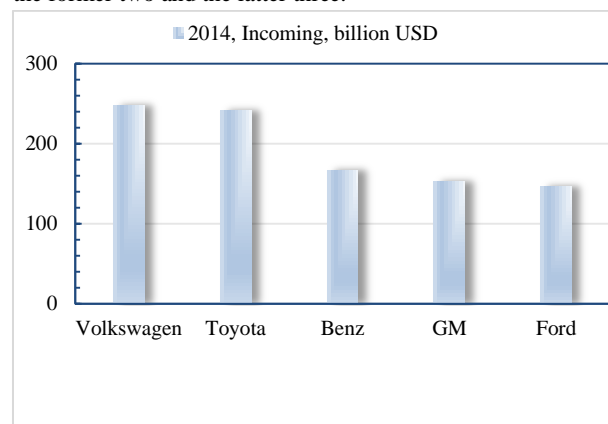


Figure 1 The global top five Autos incoming list in 2014. [10]

Furthermore, the global top six~twelve Autos incoming could express 140 B (billion) USD~50BUSD by Stallentes~Renault in turn in 2014 in light of Figure 2 where the Honda might record 140 BUSD lied in the No. Two position. Additionally, the first five company realized to exceed 100BUSD while the other two retained 50BUSD~100BUSD zone. Therefore, that explained there would be only some little difference between the former five and the latter two.

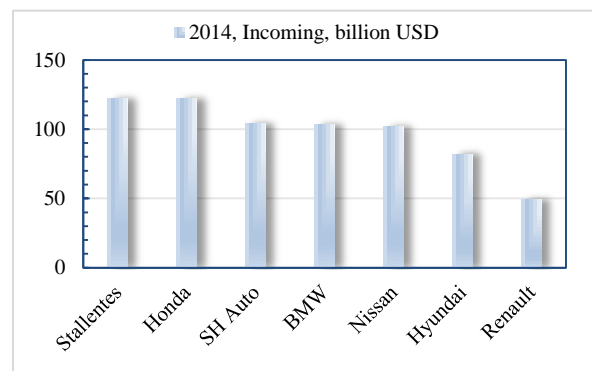
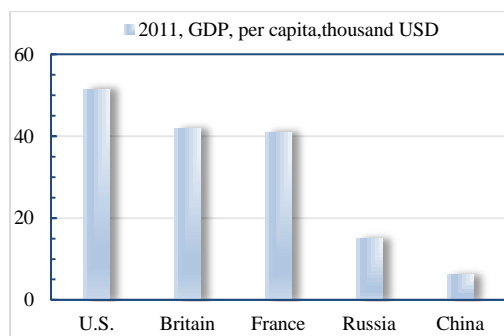


Figure 2 The global top six~twelve Autos incoming list in 2014. [10]

### 2.4 The five permanent members GDP ranking

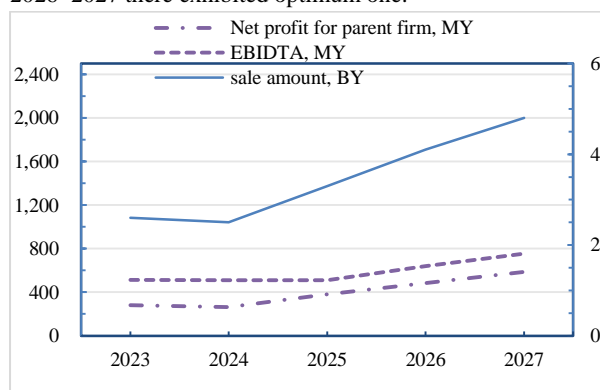
The five country GDP per capita could expose 51,000dollars~6,200dollars by U.S.~China as shown in Figure 1 accordingly. Meantime, the three countries like U.S., Britain, France GDP per capita value may provide more than 40,000dollars for all in 2011 attained high economic situation. Thereby, the Russia may afford the above 1,500dollars economy status then described their general economy entity while the China remained the last one with higher than 5,000dollars value then exposed its developing resolution.



**Figure 1. The five permanent members GDP per capita in 2011. [3]**

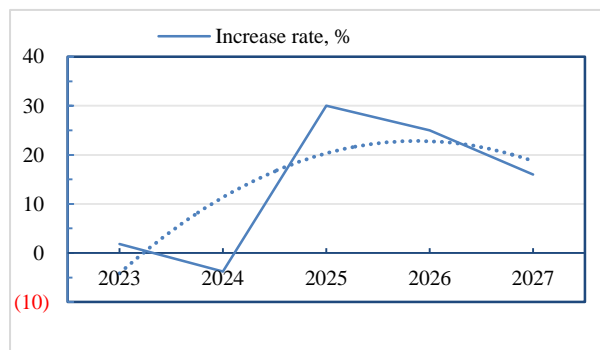
## 2.5 Sanwei Chemical analysis

The sale amount, net profit and EBIDTA (Earnings Before Interest, Taxes, Depreciation and Amortization) in Sanwei Chemical company could show 5BY (billion yuan), 800MY (million yuan), 500MY by the sale amount, EBIDTA, Net profit for parent firm respectively in 2027 according to that forecast. Furthermore, the rate for sale amount, EBIDTA, Net profit could indicate 17%, 17.9%, 21% respectively in 2026~2027 there exhibited optimum one.



**Figure 2 The Sanwei Chemical data status. [4]**

Furthermore, the Sanwei Chemical increasing rate change could show 3%~10% in 2023~2027 accordingly like in Figure 3 where the rate is about to enhance gradually according to its data forecast. The raw materials price could fluctuate largely and the engineering purchase order's settlement speed may not catch anticipation, at last the petroleum chemical business perspective would decline beyond the anticipation. [4~7]



**Figure 3 The Sanwei Chemical increase rate data and forecast.**

## 2.6 A Somali mother current status and tactic

As *Hersio Abdulle Siad*, a Somali mother of 14, grew her business from a street stall to a distributor of fruits and vegetables, she had to overcome not only considerable economic woes, but the impact of floods, droughts, pests, and a decades-long civil war. [1] With the many economic burden she may continue to maintain her 14 children currently for the sake of avoiding the disease and disaster she must burden those duty since they are not mature. We thanks that mom due to her positive help and insist on the faith to grow all of her children, thanks again. Yet, recent developments in her country give Siad (syndrome of inappropriate antidiuretic hormone) reason for hope.

Therein, they should get sponsors from the international institution since they are lacking capacity to those disaster actually, on the other hand we should send support to the Somali country to resolve their reality met problem. With support from the international community, Somalia has successfully implemented wide-ranging reforms aimed at rebuilding its economy and state institutions, despite a challenging domestic and external environment. The country, for long marred in conflict and debt, also managed to clear its arrears to international financial institutions.

Somalia's positive story of overcoming debt distress is unfortunately one of very few in recent years.

At the same time, about 60% of the world's poorest countries are currently at high risk of or already in debt distress—with a public debt averaging about 70% of their GDP, an increase of more than 60% from a decade ago. They are meeting a difficult situation for them to escape the more and more debt, therefore the urgent development can become an eminent method to think over again. Establishing a mature agriculture and industry basis and development from the loan capital help to make a plan for retrieving their labor contribution to a certain field like farming, manufacturing & the service business to employ more and more labors and promote their GDP necessarily and critically. The precarious position forces these countries to channel more of their budgets to service debt than to meet critical needs including health and education, which would benefit their most vulnerable citizens. So rapidly initiate the cultivation policy in order to sponsor more capital to produce more working opportunities and education level. Don't forget the school education especially in university which may provide high-tech knowledge and experiment practice subject to prepare the future challenge.

These achievements paved the way for Somalia to conclude the Enhanced Heavily Indebted Poor Countries (HIPC) Initiative in December 2023. As a result, the country received \$4.5 billion dollars in debt relief by the World Bank's International Development Association (IDA), the International Monetary Fund (IMF), the African Development Fund, other multilateral creditors as well as by bilateral and commercial creditors, mostly members of the Paris Club. This achievement reduced Somalia's external debt from 64% of GDP in 2018 to less than 6% of GDP by the end of 2023,

allowing the country to reenter the global financial system following two decades of isolation.

### 2.7 International Journal of Computational Engineering Research calling for submission

The journal will provide high quality papers published rapidly & timely in order to be convenient to the authors. We welcome the all kinds of paper to submit in there, such as short article prompt communication conventional article reviews short information etc. ones. If you have not published article or communication please don't hesitate to contact us, we could provide you good service to publish finish. Meantime, the following will be pur information ISSN (Online): 2250-3005. Publisher can be International Engineering and Science while the online publishing Charges 22 USD with low charge. Finally the volume number could be volume 14 Issue 05, 2025. Google Scholar indexed <https://scholar.google.com/scholar>. [2] On the other hand, IJCER Online is having eISSN 2250-3005 for online, Impact Factor may be 6.41 bi-monthly international journal, those articles will be published in the months January to December. Remember the International Journal of Computational Engineering Research is online, open access, peer reviewed, periodical international journal. Our site can submit and publish all kinds of article with e-mail address. At last we will afford the rapider and prompter service for all of the authors to submit their current articles as soon as possible.

### 3. Conclusions

Because the economy could depend on the high-technique research and development whose role may be important like AI(artificial intelligence) product on Yushu Technology corp. In China and Boston dynamic corp.. The former's humanoid robot will have swift and rapid feature while the latter may have men-like and accurate one. Thy are about to become future AI robotic start-profile to encourage us to progress further steps to consider the cost budget and materials, working stability etc. manufacture problem. So the economy influences the high-technique field skill and product research & development largely through joining to the research's many respects like human resource, materials and capital expending etc.. however, those support may be completed the

manufacturer plan and determined by government institution, so they must guarantee the requested profit which can be burden mostly by manufacturer or the bilateral burden like advantage items for example the new energy project, ocean project, aerospace engineering, drug making, food product.

### Foundation

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### Conflict of Interest

The authors declared there were not conflicts of interest to disclose.

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