

A Searching for High-Tech Products and Economic & Financial Innovative on Fellows & Scholar with the PhD Degree & the Post-Doctorate R & D Base Sustainably

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Abstract

The fellows and scientists whose target are about to focus on the policies progressed continuously the sensitive issues in the economy & finance high-Tech products manufacturer education constitution etc. statement. Moreover, the fellows with post-doctoral certificate might help us to proceed many subjects in cutting edge field of science & engineering with erecting corresponding modelling for advancing mathematics formulas. In economics benefit calculation many formulae are substituted with digitalization of investigation result. Meantime the error calculation will be proceeded in order to observe precision. To compare with other publishing paper we can find the error for its model correct. It will be whether it satisfies actual demands for applying to the experimental even practical trial instruction. If it is better we can consider that bial for large application in actual fact. Thereby the optimum path and scope will be looked for and may find the best benefit to predict accurately within it. The new evaluated methods have searched the whole procedures for making products in maker so as to extend their tendency in advance in this study whose scope reaches both economics and high-tech products model in the word. The cost and profit model has been established so as to judge the scientific decision in both economy & high-tech products of enterprise. In this study the scientific economics and high-tech products model and coefficient will be described as. At the same time the AI (artificial intelligence) can be applied to economic and high-tech products matters to predict their values in enterprises. Since its advanced function and big data it has been used in a certain aspects such as industrious robotics, payment, entry entrance, producing content, pollution emission reduction relevant etc. enterprises at present.

Keywords: new evaluation; method; economics; benefit; fellows; scholar; high-Tech products; unit; post-doctor; university; erect; GDP (gross domestic product)

1. Introduction

The fellows and scholar can play an eminent role on deciding the determination in important matters for our country so we must give them much convenience even high salary at department of university and manufacturer. We need to maintain the fellows and scholar quality and level besides quantity whose effectiveness will expose under a series of difficult problem for lowering cost and research and development fee especially. We must respect them since they can bring out eminently progress and benefit for us to share continuously until we know how to affect our life. Through experiencing advance education and experiment for proceeding several projects they may know what to do if the difficult problem occurs around our research front so we can learn many things from them to instruct next generation

science aim. So there are much knowledge and experience to be learned by us so as to boost our enterprise in future.

Overalls, the technology and economy is able to make us to be entry a good circulation from our daily life to national prosperity. Thereby the fellow and scholar is able to define current situation and benefit from salary to bonus income. We should study them how to deal with the matters and what to do recently may give us many experience and knowledge. After all, Let us make the society more efficient and higher quality continually under collaborating & being cooperation with each other commonly and harmoniously. [1~4]

2. Discussions

2.1 Integrated publications

We are in the process of expanding our enthusiastic, well qualified and devoted editorship. We are searching the quality

of research, you are doing in your research area; we would like to invite you to join us as 'Editor' in our book entitled [https://www.integratedpublications.in/publish-book-k-chapter/1737092741-Renewable Energy Systems in Electrical Engineering](https://www.integratedpublications.in/publish-book-k-chapter/1737092741-Renewable-Energy-Systems-in-Electrical-Engineering) and the link is given as below: <https://www.integratedpublications.in/publish-book-k-chapter/1737092741-Renewable-Energy-Systems-in-Electrical-Engineering>; Book Name: Renewable Energy Systems in Electrical Engineering; Website: <https://www.integratedpublications.in/>; Kindly note that the editor has some duties also, as mentioned here.

1. The editor reviews the chapters and highlights the corrections.
2. Editor requires the call for chapters.
3. Editor has to keep track of scheduled dates to ensure the book gets published within time.
4. Editor reads, edits and writes content so that it is correct and understandable to the reader.

If you accept the invitation and agree with the above points, please send your short CV(Curriculum vitae) for the editorship and we will revert you back as per your eligibility for the editorship in the book. [1]

2.2 Stocks market change

The stocks market change in China will conclude in following ones. On April 4th, 2025 the pushing one before plate [Lingnan Lim] strongly increased limited; [Guofeng New Mat] strongly increased 7.4% again; [Weier Tai] big increased 7% with T+1(selling after buying one day) increase beyond 17%; [Lixin Energy] increased again and realized two plates within three days; [Duorui Med] big increased 11% with T+2(selling after buying two days) increase beyond 20%; The recently talking [Lanshi heavy Equi] increased limited again with accumulative increase amplitude far beyond 20%. [2] Moreover, the below is the three ones finished increase big. [Zhongkong Lim] increased limited 9.8%; [Explorer] big increased 10%; [Jingong Tech] increased big 6%. Therein, those two would be [Lanshi Heavy Equi] & [Lixin Energy] which should be remembered. [3] On the other hand, on April 1st, 2025 the pushing before plating [001258 Lixin Energy] completed raising limit again and three days two plates; [000524 Lingnan Lim] completed strongly raising limit; [603169 Lanshi Heavy Equi] finished raising limit again with accumulated amount of increase far beyond 20%. [8] Meantime, the external good ones like 002385 [Dabei Agr] for agriculture; 002321 [Huaying Agr] for propagation; 600787 [Zhongchu Lim] for China head; 000713 [Fengle Seed] for agriculture; 603128 [Huamao Logi] for logistics. [9]

2.3 Humanoids

- The humanoid 100 has been mapping the humanoid robot value chain. The physical embodiment of AI touches a 60 trillion dollars TAM(Technology Acceptance Model), global GDP and the meaning of work. Morgan Stanley presents the Humanoid 100 which is a global mapping of equities across a range of sectors and regions that may have an important role in bringing robots from the lab to your living

room. As GenAI countries to migrate from the digital world to the physical world investor are beginning to grasp the enormity of the potential disruption while struggling with path to expression on the theme. [11] The Citi's latest News reported that Ubis' current evaluated value may be similar to Tesla 2010~2011 new energy vehicle sprouts' level when the Tesla Roadstar annual producing 1,500 ones, however market sale rate is as high as 24 times~25times. In prediction the Ubis in 2026 is going to get deficit shrinking 64% compared with 2024 and in 2027 it will realize benefit and deficit balance which is highly same as Tesla in earlier development route. In current the Ubis market value would be 5.7 billion dollars to become 14% of the global humanoids head enterprise Figure AI(Artificial intelligence) evaluated one which was 39.5 billion dollars, however the business penetrated rate still lied in from 0 to 1 stage so the growth over-price space will be eminent. [10]

The Tesla incorporation Auto Shared mobility in U.S. would exhibit in Table 1 whose information included in the market capacity with 50.96 billion dollars in Feb. 6, 2025 with the close share price being 392 dollars.

Table 1 Tesla Inc. Autos' Shared Mobility in U.S. [11]

Stock rating	Overweight
Industry view	In-Line
Price target	430 dollars
Share price, close(Feb. 4, 2025)	392 dollars
Market cap,curr(mm)	1.3 million dollars
52-week range	488.54~138.80 ones

2.4 New University ranking in 2025

New University ranking by the latest Tencent News will exhibit as: 1. MIT(U.S.); 2. U of Cambridge(Britain); 3. U of Oxford(Britain); 4. Harvard U(U.S.); 5. Stanford U(U.S.); 6. Imperial College London(Britain); 7. Zurich Institute of Technology(Swiss); 8. Singapore National U(Singapore); 9. London U(Britain); 10. U of California, Berkeley(U.S.); 11. Chicago U(U.S.); 12. U of Pennsylvania(U.S.). [5] Thereby, there are seven universities in U.S. and four ones in Britain besides one in Swiss in general which expresses the U.S. university still dominates firmly the top one while the Britain and Swiss occupies the top two and three respectively in the top twelve universities ranking. In conclusion, the MIT, U of Cambridge, U of Oxford, Harvard U, Stanford U, Imperial College London dominates the top six ones in turns shown the equal split by Britain and U.S. with three universities both, which becomes top universities in the world. At the same time, the U of Cambridge & U of Oxford still maintains its top two and top three position expressing those famous Britain universities possessed their highly academic level and entities.

2.5 The world countries' foreign trade total amount ranking

As shown in Table 1, 2 & 3 the Germany~Britain foreign trade total amount reached 275~115 billion dollars in 1986 and Italy~Belgium completed 103~73 billion dollars in the same year while the Swiss~Espain completed 40~29 billion dollars then they were occupying the top one~five, six~ten & eleven~fifteen ones accordingly. The times between the highest Germany and Espain would indicate 9.48 with higher value expressed the big difference existing in them. In 1982 the Swiss~Saudi finished the 25~50.8 billion dollars amount with similar value in general which was only less one than 1986 and 1984.

Table 1. The world countries' foreign trade total amount top fifteen ranking, billion dollars(units).

Years	Germany	U.S.	Japan	France	Britain
1986	275	236	217	132	115
1984	192	221	173	99.9	98

Table 2. The world countries' foreign trade total amount top fifteen ranking I, billion dollars(units). [6]

Years	Italy	Soviet	Canada	Holland	Belgium
1986	103	100	92.9	85	73
1984	75.7	88	90.6	67.2	52.9

Table 3. The world countries' foreign trade total amount top fifteen ranking II, billion dollars(units).

Year	Swiss	Sweden	Korea(Rep.)	China	Espain	Mexico	Saudi
1986	40	39	38	33	29	-	-
1984	-	29	29.8	27	52.9	27.7	32
1982	25	27	24	-	-	25	50.8

2.6 The exportation ranking in Union four permanent member states

The exportation in Union four permanent member states as Table 4 and Figure 1 would indicate 389~60.7 billion dollars in U.S.~China in 1989 while that could provide 48.6~36 billion dollars in 1971. Herein, the times for the former may become 6.4 and that for the latter can be 1.3 accordingly. The more value happened in the former than the latter explaining the more rapidly developed one might be created in the former. Meanwhile that the bigger difference occurred in recent years was expressed.

Table 4. The exportation ranking in Union four permanent member states ranking, billion dollars(units). [7]

Years	U.S.	France	Britain	China
1989	389	211	180	60.7

1988	344	173	149	50.1
1986	248	143	125	37
1984	219	101	100.6	27
1978	174	94	81	22.2
1975	110	53.8	43.9	56
1971	48.6	26	23.8	36

Let's see the detail curve tendency in Figure 1 we should found that the U.S. would develop more rapidly and the difference between France and Britain attained about 150 billion dollars in 1989 while the same one occurred between France and China in the same year. So that there were three split parts as U.S., France & China there. However, the China declined from 1975 to 1980 and then increased a little from 1980 to 1989 maintained a lowest level while the U.S. and France & Britain developed suddenly from 1985 in general.

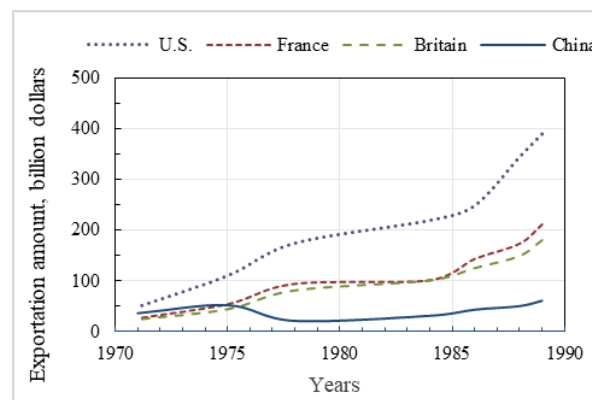


Figure 1. The exportation ranking in Union four permanent member states ranking.

3. Conclusions

The high-tech skills may be developed continually by fellows & scientists in university & manufacturer's R & D department who can cultivate new innovative goods for us to use forwards. So that we hope many new innovation goods to exhibit in the world throughout factory's making continuously. On the other hand, the financial innovation will become prevalent recently whose mission may improve the new functions as many as possible. Moreover the financial tools would meet recent requirement by learning deeply knowledge and useful application whose target may be artificial intelligence goods more than the previously automatic equipment. Thereby, the many talents like fellows & scientists will be necessary and very important whose education & experience could be planned & aligned by us. Certainly we meet the significant problem how to educate fellows, and which destination to need to do, why to process etc. a series of problem. We must do our best to meet the social difficult matters throughout our acting and planning for the sake of satisfying every requirement in modern society. So that every citizen need invest capital to earn money will dominate the main society tendency and government institution must considerate that point so as to promote the

financial tools' general utilization like estate, gold dealing, bond & the stock market etc..

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