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# <u>Article History</u>

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### Abstract

The study for developing economy innovation will have important effectiveness recently since the more competitive rivals has occurred continuously. Therein we meet the urgently key joint to continue our future diagram with sustainability. The economic development must follow academic proof and simulation. Hence the PhD(Doctor of philosophy) scientist must stand up to seek new innovative one in advance who could propose future construction with available proof and clarification. Like quantum field they could propose the plan with regards to the deepening theoretic model and then they proceed the corresponding trial to find further and seek the new phenomenon which is achievement. Than to stay them to do one thing that he may publish the relevant achievements in Journal for sake of provoking reader consideration to think whether it is feasible recently or in future etc problem. There is much thing for us to pursue and look for results like basis one, applied one etc. If we can excite our spiritual force to solve the mysterious phenomena to see clear the truth we must get it certainly, please try to seek more thing which is said that see the more then understand better, please see the difference.

*Keywords:* search; developing; economic; innovative; initiative; journal level; library; sustainably; PhD scientist

# 1. Introduction

In modern society the economic income will become an important factor for us to pursue continuously so our behavior around economic aspects will dominate our main behavior whose judgement and action force will affect our capital size. We can deal estate like the book <Poor dad and rich one> where the main content could pursue estate dealing with having low risk. Though current house price lies in low depressive status the national council still advocate the dealing status for the sake of improving now price with certain power policies. So we can maintain that one since the price is still not so low. Because different zone has various price which may help us avoid risk merely. On the other hand the stock can provide certain power for our gambler to deal with because it has till meaning to operate short terms and long ones in light of different situation. We can contact some occasion to buy commission right to get help often so that attraction will offer largely us to buy some fund or stocks. Meanwhile we should see the artificial intelligence software like Six pulse sanity sword Qilin choosing one etc. which is still under control by incident reason maybe specialized men who can not be responsible for. On the other hand scientific

development could result in economic innovation and initiatives so we must focus on the basis subject and multidiscipline to put the inwards and forwards in order to promote economy level and improvement. We should put our mind into computer science speciality and maybe become an expert degree to get Turing Award rewarding due to wielding his endeavour in that field whose income will increase accordingly. Hence the certain reward can be given through affording their expertise knowledge, which is not a bad idea no matter how difficult its course has been. Hence some of us can be entry that department to learn the knowledge so as to use them after they graduate from college. So that they may continue to pursue that research in relevant field in institution. Certainly they want to become an experience one to request Turing Award etc a series of ones. Synchronously the many awards need to be erected for choosing more ones to proceed those cutting edge subject and department for innovating and being leader one. [1~2] In short primarily we must respect scientific effectiveness and then in light of science and tech evident pushing economic effectiveness the economic innovative can be acquired in near future or long future at all.

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## 2. Discussions

# 2.1 The top province's GDP ranking in China

The province's GDP and speed rate has been exhibited whose value ranking as Guangdong Jiangsu Shandong Zhejiang will indicate 9.99 trillion 9.77 trillion 7.19 trillion 6.26 trillion yuan and 3.4% 5.7% 5.6% 5.4% with the first to fourth occupation respectively in Table 1. Therein Yunnan Jiangsu and Hubei will occupy the highest speed rate with 6.0% 5.7% 5.7% together while the Shandong and Fujian indicates 5.6% and 5.5% respectively secondly. [1] On the other hand Guangdong has the lowest speed rate with 3.4%. The Chinese automobile market price war has broken through sustainably as below three aspects. 1. in the end of 2024 year automobile company would be processing big sale. From December many companies meet pressure and there are pushing cash advantage financial policy benefit etc.. Tesla, Xiaomi, Lixiang initiates momentun mode; 2. the BYD is requesting suppliers reduction. The BYD requests suppliers reducing 10% from January 1, 2025. Furthermore the BYD renounced that the annual negotiating with suppliers may be automobile business convention; 3. business agency is trapping difficult occasion. Many places BMW, Audio business agency closed deal and Chinese automobile communication's association expert forecast next year(2025) there are approximate 4,000 4S agencies will be retreated. [3] The C929 airplane has been our firstly according to the internationally recognized airworthiness criterion making research by us and owning independently intelligence right jet's long distant wide-body airplane. It basis seat scale has 280 with 12,000km so it can satisfy the global international regional air passenger market. [6,7] It biggest flight gravity has attained 225 tons.

 Table 1 The top twenty province's GDP and speed rate in

 China former three seasons.

No	Provi nces	GD P, trilli on yua n	Inc rea se rate , %	No	Provin ces	GD P, trilli on yuan	Incr ease rate , %
1	Guan gdon g	9.99	3.4	11	Anhui	3.72	5.4
2	Jiang su	9.77	5.7	12	Shang hai	3.43	4.7
3	Shan dong	7.19	5.6	13	Beijing	3.34	5.1
4	Zheji ang	6.26	5.4	14	Hebei	3.29	5.0
5	Hena n	4.78	5	15	Shanxi	2.47	4.6
6	Sichu an	4.54	5.3	16	Jiangxi	2.41	4.7
7	Hube	4.16	5.7	17	Chong	2.32	4.6

	i				qing		
8	Taiw an	4.15	5.2	18	Liaoni ng	2.25	4.7
9	Fujia n	4.01	5.5	19	Yunna n	2.21	6.0
10	Huna n	3.78	4.5	20	Hongk ong	2.12	4.9

## 2.2 Chines top provinces GDP Changeable value

The Chinese top provinces and Taiwan province GDP changeable one has exhibited in Figure 1 where the Taiwan GDP remains below Guangdong Jiangsu Shandong province ones in 2023 speed 5.6% compared with 2021. The Guangdong grows from 2004 exceeding Taiwan and maintains number one occupation to now in 2023 speed 7.8% with the same mentioned, and then Jiangsu and Shandong in turn which occupies number two and three one in 2023 speed 8.7%, 9.7% with the same mentioned. So the Shandong GDP may realize the highest speed and then Jiangsu, Guangdong and Taiwan in turn. On the other hand, in light of Table 2 the 2023 top ones can afford Guangdong, Jiangsu, Shandong, Zhejiang, Sichuan, Henan as No. 1~6 with 13.56~5.91 trillion yuan accordingly, and then from 7 to 11 is aligned as Hubei, Fujian, Hunan, Anhui, Hebei one with 5.58~4.39 trillion yuan respectively.

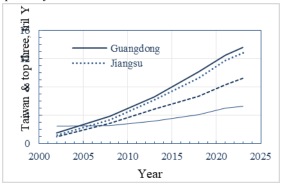


Figure 1 The Chinese Taiwan &top three provinces GDP trend. [5]

Table 2 The	China top	provinces'	GDP	im 2023,	trillion

_	yuan. [5]							
	No.	Provinces	GDP value	No.	Provinces	GDP value		
	1	Guangdong	13.56	7	Hubei	5.58		
	2	Jiangsu	12.82	8	Fujian	5.43		
	3	Shandong	9.20	9	Hunan	5.32		
	4	Zhejiang	8.25	10	Anhui	5.00		
	5	Sichuan	6.01	11	Hebei	4.39		
	6	Henan	5.91	-	-	-		

#### 2.3 Economic organization forecasting latest

In light of the global economic perspective report the economic organization forecasting speed has been released by

Wangye Talk Finance as the India Indonesia China indicates the top three position in turns with 6.9% 5.2% 4.7% speed's forecasting accordingly. On the other side, Saudi Arabia, Germany and Japan lies in last three position with  $0.9\% \sim 0.7\%$  accordingly.

Table 2. The Economic organization forecasting in 2025.
[6]

[6]							
No	Countr ies	Speed's forecast ing, %	No	Countrie s	Speed's forecasti ng, %		
1	India	6.9	11	France	1.9		
2	Indone sia	5.2	12	Korea(R ep.)	1.7		
3	China	4.7	13	Britain	1.5		
4	South Africa	3.6	14	Argentin a	1.5		
5	Brazil	3.3	15	Mexico	1.3		
6	Turkey	2.6	16	Italy	1.3		
7	USA	2.4	17	Russia	1.1		
8	Spain	2.8	18	Saudi Arabia	0.9		
9	Canad a	2.1	19	Germany	0.9		
10	Austril ia	2	20	Japan	0.7		

### 2.4 Tengchong Scientific Award

The Tengchong scientific award has surrounded merely <Biomedicine and medical>(bio-diversity, ecological environment, modernizing Agriculturę <Agricultural and ecological environment> etc field which contains Sciencę Technology Agriculturę inter-discipline for the sake of encouraging acquired important breakthrough in scientific & technological cutting edge, and pushing human being scientific & technological progress, through the technological innovation to solve human being met in important problem and challenge, acquiring achievement in searching for important economic &social efficiency's global PhD scientist. Each acquirer will encourage 150 million USD and 1,000 million yuan in light of Chinese Daily Newspaper. [4]

### 2.5 World digital library & library of congress

Launched in 2009, the world digital library was a project of the US library of Congress with the support of UNESCO(United Nations Educational, Scientific, and Cultural Organization) and contribution from library, archive, museum, educational institutions, and international organizations around the world. WDL partner institutions selected content in accordance with guideline set by the WDL content selection committee. They chose content for its cultural and historical importance with regard to recognition of the achievements of all countries and cultures over a wide range of time periods. Librarian of Congress James H, Billington proposed the establishment of the WDL in a speech to the US national commission for UNESCO in June 2005. [2] In December 2006 UNESCO and library of Congress convened an experts meeting at that headquarters in Paris to discuss the project. The experts meeting led to the establishment of working groups to develop guidelines for the project and to decision by the Library of Congress, UNESCO and five partner institutions: Bibliotheca Alexandrina, national library of Brazil, the national library and archives of Egypt, the national library of Russia, Russian state library.

The library of congress collections from or pertaining to Europe began with the acquisition of Thomas Jefferson's personal library which contained representative works of European culture in many subjects. Since Jefferson's day, the library's European collections have grown in size and of the scholarly community in all disciplines. These holdings are especially strong in history, literature, the social science. The french, Germany, Russian collections with more than 5.7 million volumes are the strongest among the European collections. European materials are found in the general collection, and in the specialized collections such as those of the geography and map reading room, the moving image research center, the recorded sound research center, the performing Arts reading room etc.. At last the collection overviews provide summary description of the library's holdings from the countries of Europe with excluding Spain, Portugal, the British Isles as well as highlight of material available in special collection reading room. The hispanic reading room could provide reference assistance for Spain &Portugal whilst the main reading can provide reference assistance for the United Kingdom.

## **3.** Conclusions

The scientific development could result in economic innovation and initiatives so we must focus on the basis subject and inter-discipline to put the inwards and forwards in order to promote economy level and improvement. We should put our mind into computer science speciality and maybe become an expert or PhD scientist degree to get Turing Award rewarding due to wielding his endeavour in that field whose income will increase accordingly. Hence the certain reward can be given through affording their expertise knowledge, which is not a bad idea no matter how difficult its course has been. Hence some of us can be entry that department to learn the knowledge so as to use those disciplines after they graduate from college. So that they may continue to pursue that research in relevant field in institution etc. unit. Certainly they want to become an experience one to request Turing Award etc. a series of ones. Synchronously the many awards need to be erected for choosing more ones to proceed those cutting edge subject and department for innovating and being leader one. In short primarily we must respect scientific effectiveness and then in light of science and technique's evident pushing effectiveness the economic innovative can be acquired in near future or long future at all.

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