

A Research for Developing Economic & Financial Innovation's Statement and Scholar's Behavior & Judgement in Academy Sustainably

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Abstract

The China GDP(Gross domestic product) has developed near ten times recently(1993~2011), so the practical meaning should be discussed throughout for our scholars to consider and make absolutely to go on maintaining its complexion. Maybe after seven years China could realize its modernization to occupy the top one position to wield its effectiveness in the world. At the same time the recruiting working can offer many opportunities to progress the schedule in order to affect its effectiveness and proceed many explorations like quantum computer's study and high technique's AI(artificial intelligence) programme and equipment. Only using both of them would we make our nationality to realize modernization of China economic complexion which has become this study's destination. We should continuously and frequently put our study to the sustainable research on Chinese GDP &cutting edge technique up raising with sustainability.

Keywords: research; developing; finance; statement; economic; scholar; behavior; judgement; sustainably; cutting edge

1. Introduction

The China Provinces GDP have increased recently ten times so that the detail discussions can be done in order to ordinarily know the reason and future forecast. As we know China has accelerated its developing step from 1993 to 2011 so what the ultimate factor is will affect the future situation among each economic community. Since China has enough elasticity to recover its big economic community the economic developing speed has approached American before COVID(Corona virus disease)-19 pandemic happened. But now Russia-Ukraine conflict and Palestine-Israel conflict even Syrian conflict happened the world economic complexion has occurred some. The America and Nato(North atlantic treaty organization) is able to acquire big military fee from them so that the America and Europe will continue to maintain their advantage in world as well. It has been a period to develop China economic level to continue complete progression for the sake of overwhelming American economic entity. Maybe after more than seven years China has to exceed USA becoming No. one occupation. [1~5]

We should stabilize to push our many policies to complete setting target sustainably and continuously so many

innovative technologies will be owned and developed for leading to world economic situation. We still have much things to proceed like infrastructure, generator, vehicle making etc. projects to do attained a higher level and capacity. So we still demand many scientists to make their contribution to our modernization promotion. The recruiting high technological scientists have to be maintained our scientific leading innovation. It can pay much time and endeavour to finish that aim continuously. So that much endeavour should be put for realizing our modernization sustainably that will be through our efforts to practise definitely and absolutely.

2. Discussions

2.1 The department analysis in Baidu academy

2.1.1 The Education's statistics

The Education data has displayed in Table 1 where academic producing force attains 20.06 million articles with journal issuing amount in Baidu academy up to November, 2024. Meantime the conference amount reaches 3.4 hundred thousand ones, and the dissertation one can reach 3.47 hundred thousand, at last the key journal will afford 5.81 hundred thousand totally. At the same time the academic effective force may retain 35.07 million cited numbers. On the other side the collaborative force may attain 3.473 million

amount while the research scholarship force may indicate 4.5 million authors' number.

Table 1 The education's statistics in Baidu academy in 2024. [2]

Academic producing force		Academic effective force		Collaborative product force		Research scholar force	
Journal	20,062,984	Citation	35,074,394	Achievement	3,473,463	Authorship	4,507,191
Conference	340,805	Highest citation per one	995	Constitution	820,342	Issuing per author	4.60
Dissertation	347,229	Citation per one	1.7	Scholar amount	2,205,544	Citation per one	7.8
Key Journal	581,454	H index	927				
		Citation ratio	19%				

2.1.2 The Philosophy's statistics

The Philosophy data has displayed in Table 2 where academic producing force attains 1.07 million articles with journal issuing amount in Baidu academy up to November, 2024. Meantime the conference amount reaches 4.2 hundred thousand ones, and the dissertation one can reach 2.8 hundred thousand, at last the key journal will afford 3.9 hundred thousand totally. At the same time the academic effective force may retain 2.47 million cited numbers. On the other side the collaborative force may attain 0.16 million amount while the research scholarship force may indicate 0.44 million authors' number.

Academic producing force		Academic effective force		Collaborative product force		Research scholar force	
Journal	1,072,382	Citation	2,470,313	Achievement	161,865	Authorship	441,186
Conference	42,744	Highest citation per one	992	Constitution	47,022	Issuing per author	2.60
Dissertation	28,413	Citation per one	2.16	Scholar amount	194,590	Citation per one	5.6
Key Journal	39,715	H index	542				
		Citation ratio	26%				

Table 2 The Philosophy's statistics in Baidu academy in 2024. [2]

2.1.3 The Economics statistics

The Economy data has displayed in Table 3 where academic producing force attains 6.9 million articles with journal issuing amount in Baidu academy up to November, 2024. Meantime the conference amount reaches 5.2 hundred thousand ones, and the dissertation one can reach 2.4 hundred thousand, at last the key one will afford 2.9 hundred thousand totally. At the same time the academic effective force may retain 28.3 million cited numbers. On the other side the collaborative force may attain 2.09 million amount while the research scholarship force may indicate 0.23 million authors' number.

Table 3 The Economics statistics in Baidu academy in 2024. [2]

Academic producing force		Academic effective force		Collaborative product force		Research scholar force	
Journal	6,971,266	Citation	28,301,168	Achievement	2,090,095	Authorship	231,449
Conference	526,522	Highest citation per one	9,558	Constitution	494,871	Issuing per author	2.60
Dissertation	243,648	Citation per one	3.66	Scholar amount	1,398,737	Citation per one	3.4

Key Journal	299,954	H index	904				
		Citation ratio	27%				

2.1.4 About SunText Reviews publisher

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2.2 New Delhi & four Guangdong city’s GDP comparison

The New delhi and four China’s Guangdong cities GDP trend has exposed in Figure 1 where the Foshan, Dongguan, New delhi would occupy the first~third one. The other two has become Zhongshan and Huizhou in turns. The Foshan and Dongguan could increase rapidly after 2001 surpassing New delhi to realize high growth.

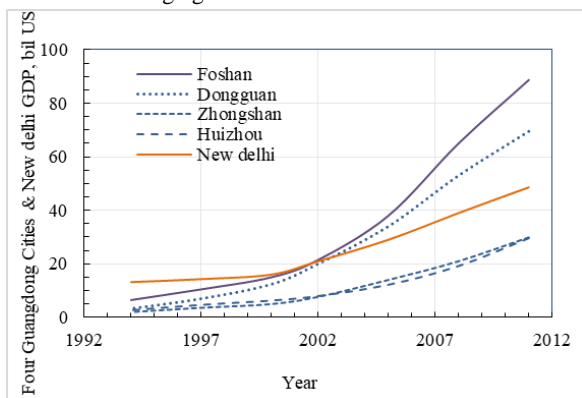


Figure 1 New Delhi & four cities in Guangdong GDP.

According to Table 1 the Dongguan Zhongshan Foshan GDP has dominated the first three position within 2004~2023 while Huizhou Zhongshan, Foshan GDP occupies the first three too in 2022~2023. On the other side their average value indicates 37.5% in 2022~2023 which means a higher growing attainment. It has indicated that Zhongshan has a good

increase speed becoming an eminence in future behind Dongguan.

Table 1 The New delhi & four cities in China’s Guangdong province GDP analysis.

City Yo- y; Time	Foshan	Dongguan	Zhongshan	Huizhou	New delhi	Average
2023~2022	36%	31%	42%	54%	25%	37.5%
2023~2004	13.5	21	14.9	10.9	3.6	12.8

2.3 AI diagnosis stock tool

The four core advantage for diagnosing more precisely which is conclude as following. 1. AI(artificial intelligence) forecasting. AI intelligence model could forecast stock space; 2. increase & decrease prediction. Multi-index monitoring for digging to break through chance; 3. main monitoring. tracing summit constitution and identifying main to wash plate for shipment; 4. risky precaution. Avoiding risk with selling before jump. [1] On the other side the AI intelligent diagnosis one can resolve the below three aspects. 1. can the owning stock increase; 2. don’t be entry regarding to waiting and see one; 3. as for the quilt cover, can it deal with or await. As a powerful diagnosis tool it can choose rapidly with several seconds the good one from 5,000 ones in stock market. Its choosing stock’s speed will surpass man operation’s time much and far, so we could be easy to choose the fittest one for us to transact conveniently. Some of them has the further functions like reminding the buy and sell time after choosing one stock which makes the transaction quick in dealing operation.

2.4 The world’s top eleven~twenty three OEMS for construction list in 2024

In light of Baidu Baike the world top eleven~twenty three OEMS(Original equipment manufacturers) has concluded as following. The Sandvik mining&rock tech achieves 9.1 billion dollars sale amount indicated eleventh in 2024, and Zoomlion completes 8 billion dollars occupied the twelfth position, Metso outotec attains 7.4 billion dollars become the thirteenth in Table 2. On the other hand the twenty-third one provides Wacker neuron with 2.8 billion dollars sale one. Furthermore the CNH industria in Italy and HD hyundai construction equipment would increase two positions both.

Table 2 The International Construction’s yellow list for world top eleven~twenty three three.

2024	2023	Company	Country	Sale, billion dollars
11	9	Sandvik mining & rock tech	Sweden	9.1
12	12	Zoomlion	China	8.0
13	13	Metso outotec	Finland	7.4
14	14	Epiroc	Sweden	7.2
15	15	Terex	USA	5.8
16	16	Oshkosh access equipment	USA	5.6
17	18	Kubota	Japan	5.1
18	20	CNH industrial	Italy	4.9
19	17	Liugong	China	4.2
20	19	HD hyundai infracore	Korea	3.9
21	23	HD hyundai construction equipment	Korea	3.5
22	22	Kobelco	Japan	2.9

		construction machinery		
23	24	Wacker neuron	Denmark	2.8

3. Conclusions

The scholars can solve the technological knowledge and experience through their accumulated one so they can provide important role with designing and producing product like atomic bomb etc. high technological field whose leading effectiveness is proven by us frequently. There are many doctor graduated from American famous university can resolve the theoretical formula in order to simulate the atomic force network which may provide an important information and message before we process manufacturing procedure so it may indicate the general size in light of force which affords us the general design parameters usefully. whereby we can avoid many times experiment even producing course deviation which may save many people labour and lots of expense. On the other hand the economic income for general man may attain through spending financial expense like recent golden price which can be affected through stabilizing world political situation, once there is war etc accident it will indicate under controlling price increase which may bring out many chances by gambler like American.

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