

## **Engineering and Applied Sciences Journal**

#### **Mini Review Article**

# Searching for Developing Economic GDP etc. Innovation & Postdoctoral and Scholar Disciplines with Sustainability

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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 Katar and Municipalities in China GDP Analysis:** The Shanghai, Katar occupies the first and second position in Table 1 whose GDP value attains from  $9.6{\sim}6.3$  billion dollars to  $11.7{\sim}7.2$  billion dollars within  $1988{\sim}1990$  respectively. Their y-o-y can reach 22% and 14% accordingly while the Chongqing, Tianjin arrives lowly 19.5% and 18% y-o-y correspondingly. In addition, the Beijing maintains the highest speed with 24.2% which expresses that it has been an enough economic elasticity [2].

Year	Shanghai	Katar	Beijing	Chongqing	Tianjin
1988	9.6	6.3	6.2	4.1	3.9
1990	11.7	7.2	7.7	4.9	4.6
у-о-у	21.9%	14.3%	24.2%	19.5%	17.9%

Table 1: Katar and Municipalities in China GDP Analysis Billion Dollars

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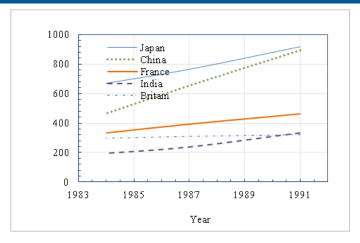


Figure 1: China & Others Electric Amount Analysis Billion KWH

#### 2.3. AI Theme by AI Application

The introduction has written as below contents by AI (artificial Intelligence). The AI is introduced in brief AI defining &its importance in modern society. The <Research target> narrates this paper explores AI aspects like technique development applying field tendency in future.

#### 2.4. AI Basic Concept and Technique Principle

<define and classify> explains what AI is to be includes
different types and hierarchical AI (like weak AI strong AI
etc.)

<core technique> describes AI key technique, like machine
learning deep learning natural language dealing etc.

<developing course> looks back in brief AI developing course from early theory to modern application. The AI can now be formed to be prevalent at relevant department in university with teaching the subject through Matlab etc. software to active behavior by robots where the voice like hearing and speaking, video etc can be identified by robot.

#### 2.5. AI Application Field

<Industrial application> describes AI application in manufacturer logistics energy etc. Field.

<Medical health> explores AI role in medical diagnosis medicine R &D (research and development) healthy management etc.

<financial service> analyses AI application in financial
risk estimation intelligent investing &counsel anti-cheat
aspects.

<transporting action> discusses AI effectiveness in auto-driving intelligent transportation management etc. Asnects.

<other fields> : aligns AI in education entertainment agriculture etc. field application to practice.

#### 2.6. AI Social Effectiveness

<economic efficiency> analyzes to producing force promotion economic growth etc dedication.

<employment market> explores AI to labor market effectiveness, including new occupation's form and traditional one revolution.

<ethic and law< discuss AI to bring out ethic challenge and
relevant law rule making situation.</pre>

<private ans security> analyses AI to meet in data private

protecting and individual information safe.

#### 2.7. AI Developing Tendency in Future

<technique innovation> forecasts the posible exhibition emerging skill and greakthrough in future.

<application occasion expands> anticipates AI potential application in more fields.

<international cooperation and competition>narrate the Al developing cooperation and contest status in the global.

#### 2.8. The Conclusion

<summarizing key points> looks back this paper main content to emphasize Al importance and complexion.
<future perspective> mentions in brief Al possible chances and challenges [1-6].

### 2.9. The 2nd International Conference on Artificial Intelligence and Digital Technology

The ICAIDT 2025 will be held during April 28-30, 2025 in Guangzhou. All accepted papers of the 2nd ICAIDT2025 will be published by the IEEE CPS (Conference Publishing Services) and included in IEEE Xplore. Conference publication of IEEE CPS is submitted to EI Compendex, CPCI-S, Scopus, and INSPEC for indexing. The excellent papers will be recommended to the SCI journal [1].

ICAIDT2025 will be a valuable and important platform for inspiring international and interdisciplinary exchange at the forefront of Computer Science and Engineering Technology. The Conference will bring together academicians, scientists, engineers, and technicians from all over the world, and we hope that you will take this opportunity to join us for academic exchange and visit the city.

#### 2.10. The Essential Digital Headlines

The essential digital headlines have exhibited in Table 2 in January 2024 whose value can retain 8.0 billion one with 57% urbanization rate while the active social media users can arrive 4.76 billion ones with 59% occupation as per population generally. Therein the unique mobile phone users attain 5.4 billion with 68% occupation whose one is the biggest occupation rate. Then the internet users could maintain 5.1 billion with 64% occupation rate whose value may afford the second one [5].

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Items								
Amount	Total population	Unique mobile phone users	Internet users	Active social media users				
Amount, Billion	8.01	5.44	5.16	4.76				
vs Population, %	57.2(urbanization)	68.0	64.4	59.4				

**Table 2: The Essential Digital Headlines** 

#### 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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