



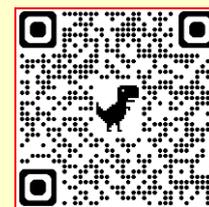
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## The Innovation Searching for the Top Continent Nations' GDP Enhancement and Trillion Yuan GDP Cities in China on Scientists Sustainably

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### ABSTRACT

*As an indicator to nations economy development the GDP (gross domestic product) has an important influence to the economy level, quality aspects etc., so the comparing with other continents will have a significant meaning continuously by scientists who publish their latest achievement at the high impact-factor journal within a periodic time. We should look at the paper through internet web site even we can download the article for seeing later for the sake of erecting reading habits and information from there. Thereby, the one in journal will become a bridge connecting the readers and authors where the new method, approach may be seen by us. So that the high-technology product is able to be produced with those innovation method accounting for certain meaning new products which may stimulus the presently searching and producing ones because there is so thorough investigation to one property. We should continue to process those key parameter searching activity so that new functional product enables to be created in light of insistence and resilience measures. On the other hand, new quality productivity will be pushed from laboratory to industrial business like photovoltaic one, vehicle battery, hydrogen fuel etc. field, which may increase the corresponding industrial substitution those old energy usefulness for new quality energy. All of them may form the new industrial innovation with new transiting energy product which occupies the industrial production more and more. In future those new energy like generating the electrical amount has to dominate more ratio in GDP value. We must rapidly and urgently promote the new quality productivity from university lab to institution and industrial business for the sake of transforming the innovation energy into society quickly. On the other side, the more attracting the excellent talents from overseas university, institution & industry business will be done by us from now on. In light of News report the China R & D (research & development) investment ratio is gradually increasing year by year, so there is more chance and good equipment can match to proceed the new high-tech product preliminary investigation and promotion by recruiting others like USA top scientists who can transfer the USA top technique to China. We should go on processing those talents turn-back work from famous university etc. in abroad like USA accounting for new environmental formality to become the leadership role now.*

**Keywords:** innovation; search for; top continent nation; GDP; scientist & talents; academy conference; sustainability; trillion Yuan GDP Cities in China

### 1. Introduction

The nations & regions GDP will represent their comprehensive strength in views of economy level and quality, so searching it may have an important effectiveness for us to process statistic with the national producing amount every month, season and year. In the meantime, the value with y-y has also a significant meaning that reflects the economy growth step because we should clarify the increasing change so as to evaluate the increasement and declination

value preciously. The positive y-y value may mean the good and rapid economy developing status whilst the minus one may state the bad and slow economy step. So we judge the economy developing enhancement and decrease through that y-y value for a certain period. Thereby, the detail discussion will include in the following aspects. The GDP which indicates national economic status has provided an important role in every aspect in the world. So that the population increasing rate would be maintained for the sake of raising

high-technique product with the entire industrial chain constantly which might enhance our new-quality-productivity. Hence we should consider the effective factors for example the population quantity, new quality productivity with high-technique etc. like big plane electric vehicle battery AI robot quantum computer medicine making disease diagnosis AI (artificial intelligence) ocean source space exploration nuclear generator etc. other ones. Low population is enable to offer high life & quality with improving GDP per capita value. Meanwhile, it can enhance the national whole GDP value and help us to boost the economic recovery and many things to do. So the certain population is about to improve our national confidence some degree and make us to become priority one as early as possible even the super-country to lead the world to leadership right.

In contrast, the GDP increasing rate may play a significant role with regulating population increasing rate mutually and cooperatively. Hence the two aspects may be emphasized and paid attention to in thriving the whole national economic developed degree through enough wielding our generations positively and efficiently by our government institution endeavor and evaluation. For the sake of making relevant policies and allocating capital into the necessary industries the corresponding strategic plan needs to be made under various background and entities. Then the according monitor and estimation will be followed and estimated periodically and frequently by the observer in government's institution. At last as to the developed speed in one nation the corresponding population increasing quantity and high-technique product producing will be discussed and considered more preciously and correctly according to the near past years experience and variation.

Therefore, the high-technique products will be completed through wielding our scientist & senior Engineers coordination tightly for the sake of reviving the industrial and tertiary modernization. We should constantly look for and seek the new quality productivity sustainably so as to take place of our traditional industry becoming modernity. An innovation industry like new energy electric generator will be in front of our path forwards, so that the corresponding tactic must be put up and seek the opportunity and fortune in order to burden our responsibility quickly and not to forget recommend the fitting one to appoint new occupation. Like the Bole identified horse or Maosui self-recommended the recommendation will be represent one aspect for our human resource department to consider and evaluate the recommended included a full research room with a set of computer high-technique instrument & device, subordinate, subsidiary staff, salary, house, welfare etc. a series of work so as to appoint his new occupation reasonably and willingly. [1~20]

## 2. Discussions

The enhancing GDP behaviors will be meaning regulating the one for matching new dynamic balance according to exhibiting new tendency like War, disease and political fringe conflict which affect our life for a certain economic developing degree. So that the judgement may be according to the met actual situation making a corresponding method like increasing & decreasing this year or next one anticipating value so as to alleviate the nation burdens. Thereby, the fitting value may be satisfying the domestic consumption demands in order to rise up the positive consumption that will help us to go through the difficult situation when the risk happen. On the other side, the foreign trade will be encouraged so that the exportation win the importation for the sake of acquiring corresponding foreign reservation that is to be essential in critical period like when we buy some necessary goods abroad like military and defence weapon and equipment when we meet difficulty. Presently the high-technique product like drones and low air economy demands us to wield more powerful role in

delivering the package and taking-out brisker and quicker that enable form the automatic and artificial intelligence service in big cities completed by robots from the reserve-box to each floor offices directly. So we look at the convenience and security. We should continuously to search for the new automatic & artificial intelligence robot work function special in the humanoid ones. [21~24]

### 2.1 Top continent nations GDP analysis

The top continent nations GDP like Britain~Russia showed -4%~-6% y-y value in 1992 in light of Figure 1 explained their minus economy development step. The GDP value showed 2,100~1,186 billion dollars by Germany~Russia accordingly to express their strong economic strength in 1992. In contrast, the Germany & Italy maintained 2%~-8% accordingly to exhibit the Germany plus economic increasing step.

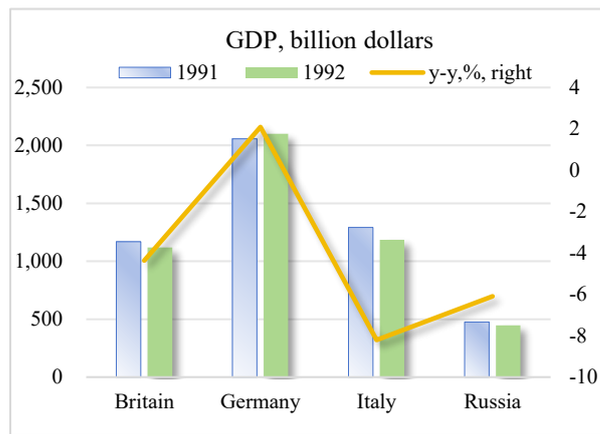


Figure 1. Top continent nations GDP. [1]

Moreover, the top continent nations GDP like Chile~Korea showed 9%~7% y-y value in 1992 in light of Figure 2 explained their minus economy development step. The GDP value showed 45~370 billion dollars by them accordingly to express their moderate economic strength in 1992. In contrast, the Indonesia & Colombia maintained 15%~13% accordingly to exhibit their faster economic increasing step.

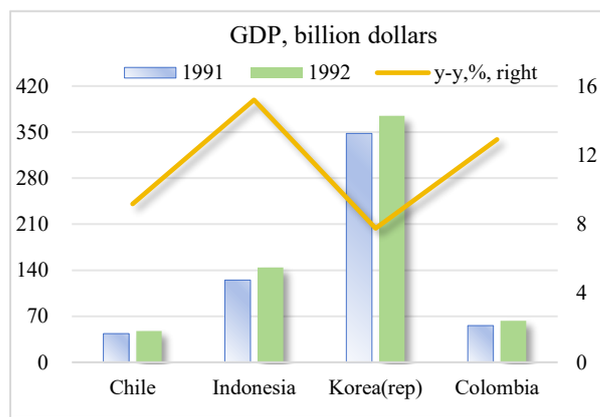


Figure 2. Top continent nations GDP I. [1]

Furthermore, the top continent nations GDP like India~Mexico showed 0.1%~24% y-y value in 1992 in light of Figure 3 explained the Mexico forwards economy development step. The GDP value showed 280~435 billion dollars by them accordingly to express their moderate economic strength in 1992. In contrast, the Brazil & Argentina maintained 5%~7% accordingly to exhibit their moderate economic increasing step.

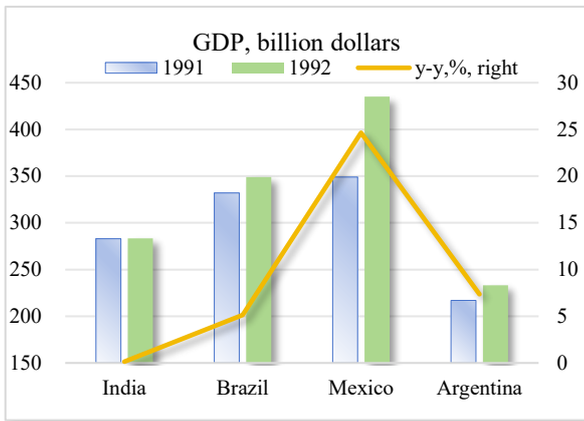


Figure 3. Top continent nations GDP II. [1]

At the end, the top continent nations GDP like USA~China showed 4%~5% y-y value in 1992 in light of Figure 4 explained their moderate economy development step. The GDP value showed 6,690~435 billion dollars by them accordingly to express their moderate economic strength in 1992. In contrast, the Indonesia & Colombia maintained 15%~13% accordingly to exhibit their faster economic increasing step. In contrast, the Japan retained 9.8% with forwards step while its GDP maintained 4,190 billion dollars in 1992. Additionally, the Canada remained -2% minus y-y value with 585 billion dollars for GDP.

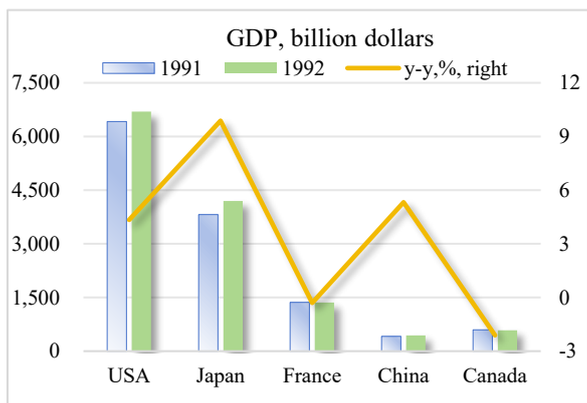


Figure 4. Top continent nations GDP III. [1]

### 2.2 The trillion yuan cities in China

The trillion yuan Chinese cities would show 124~76 billion yuan by Shanghai & Beijing city explained their strong economy strength and level in Figure 5 accordingly. The y-y value might indicate 25% & 32% to express their highest economy step accordingly in 1992.

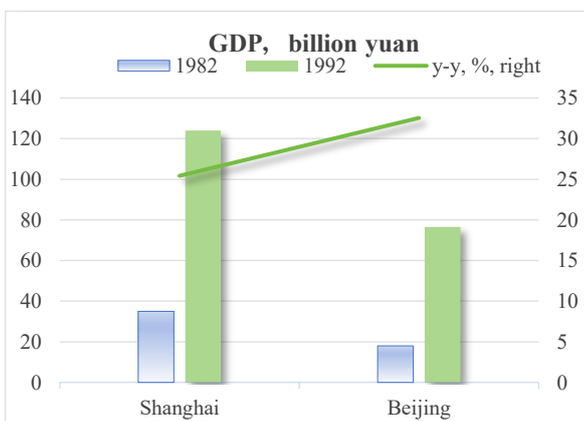


Figure 5. The trillion yuan Chinese cities. [2]

At the same time, the trillion yuan Chinese cities would show 55 billion yuan by Guangzhou & Chongqing city explained their strong economy strength and level in Figure 6 accordingly. The y-y value might indicate 63% & 33% to express their highest economy step accordingly in 1992.

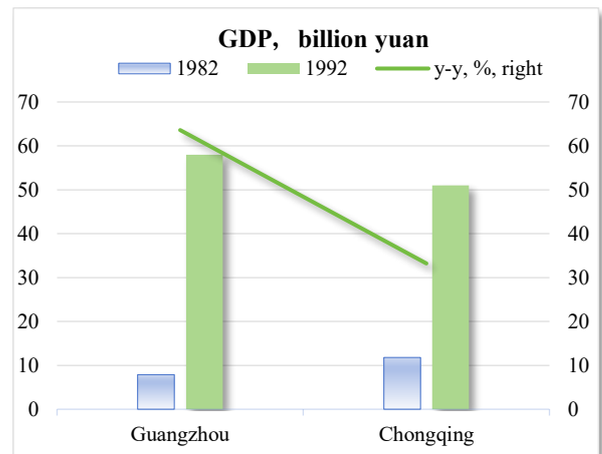


Figure 6. The trillion yuan Chinese cities I. [2]

The trillion yuan Chinese cities would show 45~37 billion yuan by Tianjin & Chengdu city explained their strong economy strength and level in Figure 6 accordingly. The y-y value might indicate 27% & 54% to express their highest economy step accordingly in 1992.

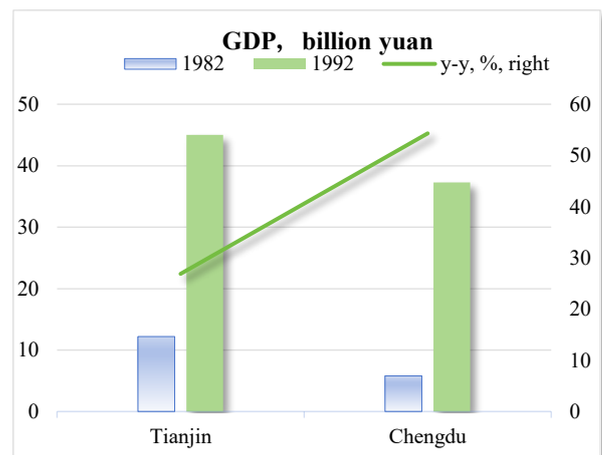
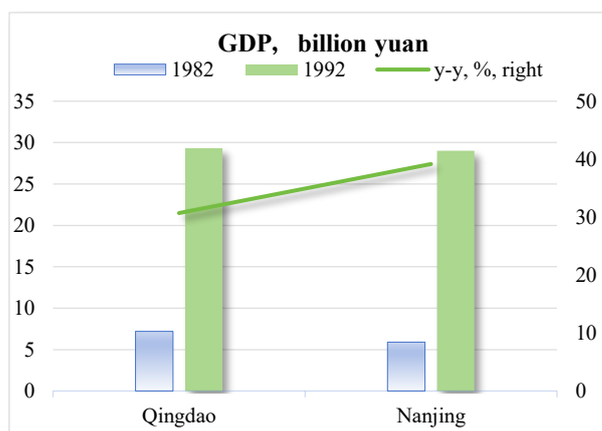


Figure 7. The trillion yuan Chinese cities II. [2]

Moreover, the trillion yuan Chinese cities would show 28 billion yuan by Qingdao & Nanjing city explained their strong economy strength and level in Figure 6 accordingly. The y-y value might indicate 31% & 39% to express their highest economy step accordingly in 1992.



**Figure 8.** The trillion yuan Chinese cities III. [2]

Summarily, the one nation & region's GDP & industrial production will reflect that region economy development degree through increasing that value includes agriculture industry tertiary three fields. So that industry & service industries will promote the whole GDP value continuously, special in service one having a significant growth momentum due to digital transformation and rising consumer demand, thereby reshaping employment structures and driving innovation across sectors. This shift is particularly evident in China's new construction for enhancing its innovation stimulus policies and capital support special in the service AI robot that may bring out new sale tendency in the future like autonomous payment and cinema ticket print machine. That largely declines the time for payment and ticket print in super mall & cinemas. Thereby, the detail GDP value is going to be discussed as above parts through comparing the various regions for the sake of enhancing corresponding tactic in next year and futural several years.

### 3. Conclusions

As an indicator to nations economy development the GDP has an important influence to the economy level, quality aspects etc., so the comparing with other continents will have a significant meaning continuously by scientists who publish their latest achievement at the high impact-factor journal within a periodic time. We should look at the paper through internet web site even we can download the article for seeing later for the sake of erecting reading habits and information from there. Thereby, the one in journal will become a bridge connecting the readers and authors where the new method, approach may be seen by us. So that the high-technology product is able to be produced with those innovation method accounting for certain meaning new products which may stimulus the presently searching and producing ones because there is so thorough investigation to one property. We should continue to process those key parameter searching activity so that new functional product enables to be created in light of insistence and resilience measures. On the other hand, new quality productivity will be pushed from laboratory to industrial business like photovoltaic one, vehicle battery, hydrogen fuel etc. field, which may increase the corresponding industrial substitution those old energy usefulness for new quality energy. All of them may form the new industrial innovation with new transiting energy product which occupies the industrial production more and more. In future those new energy like generating the electrical amount has to dominate more ratio in GDP value. We must rapidly and urgently promote the new quality productivity from university lab to institution and industrial business for the sake of transforming the innovation energy into society quickly. On the other side, the more attracting the excellent talents from overseas university, institution & industry business will be done by us from now on. In light of News report the China R & D investment ratio is gradually increasing year by year, so there is more chance and equipment can match to proceed the new high-tech product preliminary investigation and promotion by recruiting others like USA top scientists who can transfer the USA top technique to China. We should go on processing those talents turn-back work from famous university etc. in overseas like USA accounting for new environmental formality to become the leadership role now.

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