

An Innovated Searching of Prospering the China Provinces Automobile Producing Amount in the First Half of 2026 & China Provinces Steel Producing One's Performances on Scientist's Behavior & Judgement through Sustainability

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ABSTRACT: The developed country will maintain all aspects advancement included in the three industrial ones like the first industry second industry & tertiary one, specially in tertiary reformation and innovation can form the potential power which may increase the entire artificial intelligence industrial chains through its service level and ability. So that the corresponding service industrial chains will be promoted largely by those smart robots and flow-line automatic device and those equipments will work to substitute for traditional workers with smart judgement and corresponding actions like electronic chip and welding workshop automatically. The only thing for us to proceed is about to maintain the robots operational status like wrong and error happened and fixed by experts who knows the detail error occurring place and substituting part accordingly, therefore, the long-term & non-error period can be made always by our fixing and update. On the other hand, the scientist and engineers need to write their paper sustainably according to the robot etc. error problem that will experience a throughout studying on the entire machine software and hardware. To define a certain joints that may be possible matters are to proceed carefully examination. Then they publish accordingly academic achievement in the paper to find and process new contents for us to search continuously later which may become constant research contents within our working time. Then from the basis study to applied one the whole searching is to be clarified, meanwhile the abnormal problem may be indicated and the detailing cause that may let engineer check periodically and take place of part continuously happened issue after training their engineers by makers. So that so many smart machines may be controlled easily by usefulness aspect so as to elongate those ones life that may provide much convenient maintenance for our user-sides. There were many payment-machines to stop their working status after a certain time whose problem may happen to the wrong logical and hardware fatigue cause proceeding error. As for the continual one the part is to be replaced and look for new composition one in order to decline the cost and promote its quality and longevity with suitable substantial composition by materials expert and scholars within developing interdisciplinary subjects. Those scientists would know the fitting materials through experimenting method and super-computer computing various combination to satisfy the best one depending on how to endure abnormal atmosphere and finally find the mature product owning cost, quality and efficiency breakthrough performance. So that the interdisciplinary subjects are to birth

multi-functional product promotability synchronously that may complete multi-aspects task like the third & fourth one.

Keywords: *Prospering the China provinces automobile producing amount in the first half of 2026, China provinces steel producing amount performances, by sustainability, an innovated searching*

1. Introduction

The potential talents need to be emphasized and trained a periodical education experience so as to raise the competition capacity each other that will take up the usefulness methods to be birthed constantly. The collaborative combination and cooperative spirit will be advocated by us so as to make an innovative item like software program making capacity besides hardware searching and exploration. From the composition to the performance the series experimental with a series of processing stages like combining compositions, processing, evaluating, processing again, evaluating longevity & making product and brain judgement like modeling erection with principle formula will indicate that first one factor to determine the predicting performance result and longevity. So we should investigate broadly and clarify the key points and then start our theoretical modeling exhibition with the help of experimental proof that may bring out many chances for us to process continually.

Meantime, the investment behavior may be proceed by the similar method with experiment and judgment capacity. The first experiment will be done several thousand stocks in exchange center use portfolio combining strategic plan and then after some time the evaluating its earning will be expressed, and the goodness with AI investment machine and mathematical deduction modeling to analyse the price changes even vibration. Thereby, the financial innovation will make us to be a rich-man that contributes to the tertiary industry enhancement eventually and ultimately. Hence, the reformation idea will occupy the first and important factor for us to master its behavior and judgement like financial one that may bring us more beneficial capital than ever because of the quantization investment and evaluating stock price within 5 thousand stocks. Thereby, the stocks evaluating system will be more prevalent and urgent for our constitution investment behavior. There are so many tips to tell us following the main capital to win the game that is like a fairy tale story under the help of AI(artificial intelligence) machine.

At the same time, the nations industry advancement will influence our life level like 16° electric consumption per people per day in China 2025. the more energy electric generator has to be increased gradually year by year so as to raise our GDP value eventually besides giving us more comfortable even convenience above 10 times to catch up the USA developed level. Let us do best endeavour to raise our mission for improving GDP value under cooperation and collaboration spiritual courage within R & D dept(research & development department) and laboratory scope that is to become our diligent destination as to so many scientist and scholars. The better way to be successful is still made by ourselves in different occupations that may create huge power to push the high-technique forwards sustainably whilst the achievement can be published in a journal with fluently English narration once we had any spiritual inspirations. [1~22]

2. Discussions

2.1 China provinces automobile producing amount in the first half of 2026

The China provinces automobile producing amount in the first half of 2026 might exhibit 0.5%~0.4% by Chongqing~Hunan provinces correspondingly regarding new energy ones according to the Figure 1 to explain the former Chongqing city prosperous new energy automobile producing amount. Meantime, the total auto producing number would afford 1.1 million~0.6 million ones by them accordingly then to explain the Chongqing enough many ones. In contrast, the Shanghai’s new energy ones rate would occupy 0.73% completed the most ones there and its total mount might provide 1 million occupied the second position following Chongqing city’s.

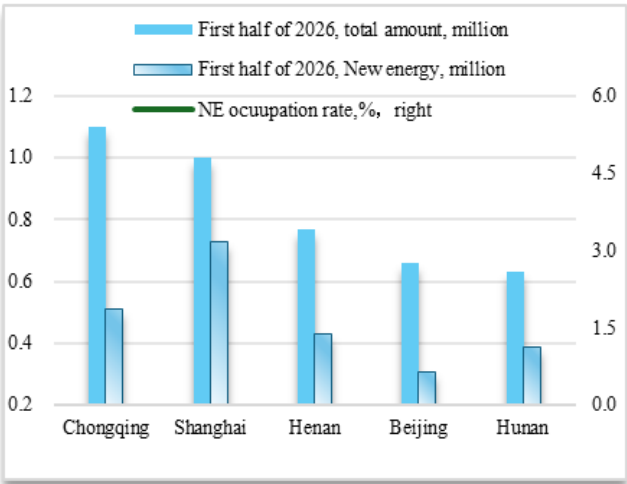


Figure 1 China provinces automobile producing amount in the first half of 2026. [1]

2.2 China provinces steel producing amount analysis

The China provinces steel producing amount in 1993~1994 might exhibit 11 million tons~6.5 million tons by Liaoning~Hubei provinces correspondingly in 1994 according to the Figure 2 to explain the former one more prosperous steel producing amount. The y-y value might indicate -6% & -0.2% expressed their minus and backwards developed pace. In contrast, the Shanghai retained the highest one with 1.8% step.

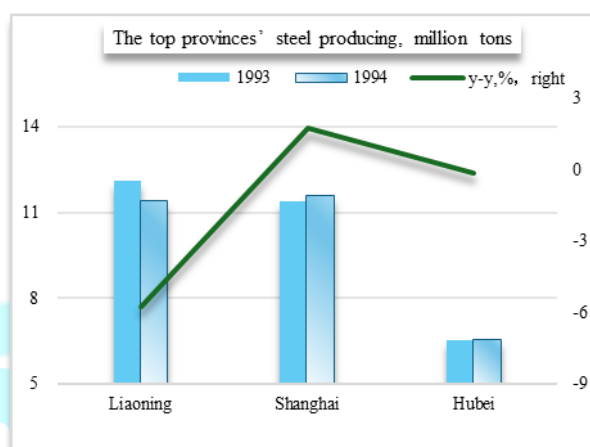


Figure 2 China provinces steel producing amount. [2]

Moreover, the China provinces steel producing amount in 1993~1994 might exhibit around 7.2 million tons & 6.2 million tons by Jiangsu~Beijing city correspondingly in 1994 according to the Figure 3 to explain the former one more prosperous steel producing amount. The y-y value might indicate 15.5% & 5% expressed the former Jiangsu one forwards developed pace.

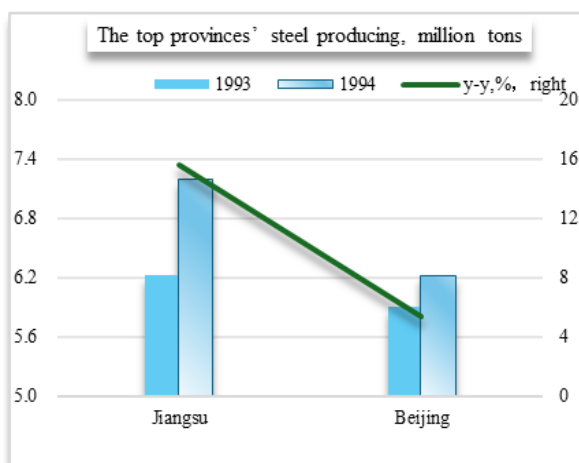


Figure 3 China provinces steel producing amount I. [2]

Furthermore, the China provinces steel producing amount in 1993~1994 might exhibit around 2.5 million tons by Anhui & Hunan provinces correspondingly in 1994 according to the Figure 4 to explain their prosperous steel producing amount. The y-y value might indicate 6% & 9% expressed the Hunan forwards developed pace.

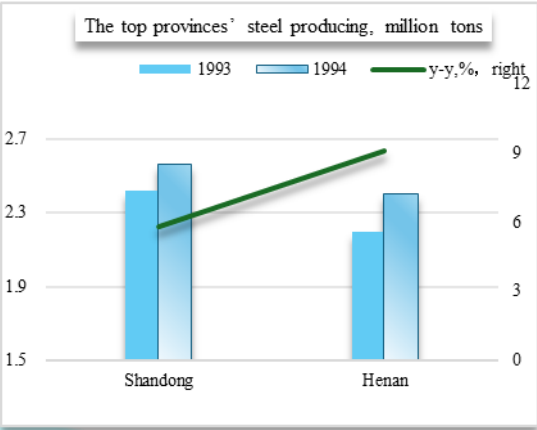


Figure 4 China provinces steel producing amount II. [2]

Furthermore, the China provinces steel producing amount in 1993~1994 might exhibit around 2.7 million tons by Anhui & Hunan provinces correspondingly in 1994 according to the Figure 5 to explain the Anhui one more prosperous steel producing amount. The y-y value might indicate 0.4% & 0 expressed the Anhui forwards developed pace.

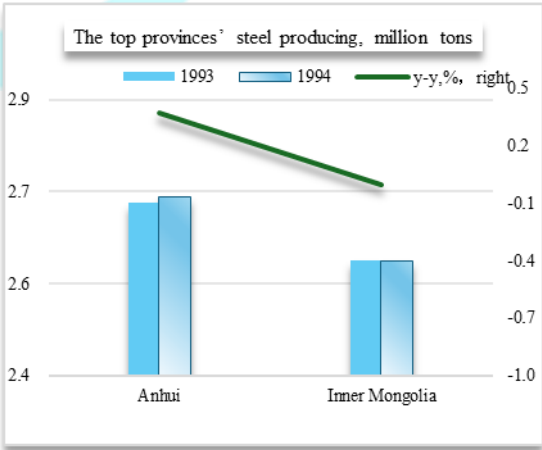


Figure 5 China provinces steel producing amount III. [2]

Furthermore, the China provinces steel producing amount in 1979~1980 might exhibit 0.8~0.87 million tons by Anhui~Hunan provinces correspondingly in 1980 according to the Figure 6 to explain the Hunan one prosperous steel producing amount. In contrast, the Shandong’s developed step would remained 3% to complete the least one there. The y-y

value might indicate 4% & 5% expressed the Hunan forwards developed pace. Additionally, the Shandong remained the lowest one with 2.7% growth step.

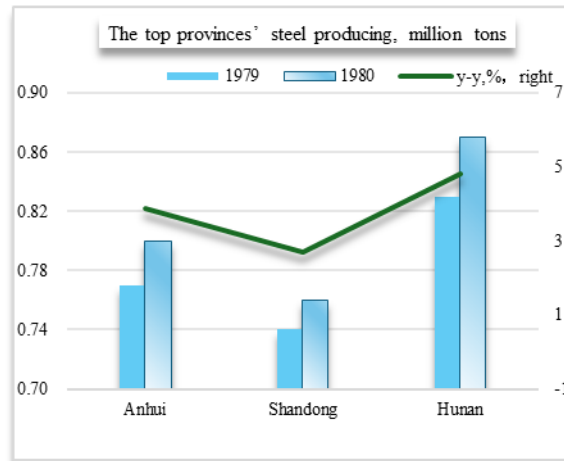


Figure 6 China provinces steel producing amount IV. [2]

2. Conclusions

The robot etc. innovation machine can help us to process many things from workshop, public occasion to medical & even family, so that the as many as them need us to make continuously to help doing some key aspect like work as welding integrated-circuit chip, movement with materials & doing cuisine and housework even flatter with older man. Therefore, the more robots made by factory are to afford the inestimable perspective for serving human being comfortably. We should constantly provide the substance & logical chip to maker for the sake of producing humanoid-robot specially and continually to realize the modernization and commercialization in near future. Some materials are to affect the product longevity and property so that more searching about it will be necessary through scientists and engineers who burden heavy responsibility for the sake of enhancing its performance and longevity besides its high-quality with low making cost. The balance among the cost and efficiency & quality should be carefully considered that may include in the materials fee, labour salary & machine consumption besides the launch producing saving fee regarding the expanding factory area and flow-line in order to decrease the capital per unit. We should provide the fiscal year report that include the last year expense and coming year budget with good balance and a certain sale amount increasing rate. At the end, the scholar in his senior research and scientist in his academy & laboratory need to wield their capability to approach the key intrinsic rule as to a series of samples made by

the experimental trial and theoretical principle, thereby they publish their advancement paper continuously in high-impact-factor journal that can be read by reader with various level to suggest and give advice so as to improve the actuality and instruction role. Under a certain knowledge the scientist may stand in the same level to proceed research direction and find some correct result with principle instruction like use deducing derivative & integrative formula to approach the ideal & deformation internal structure and performance to narrate the detail deduction course and result in the paper in the end. At final, the various deductive curve is to be drawn in one paper to exhibit the complete theoretical induction, meantime the experimental ones can be compared with the formula one to prove the correct method, course and result for us to consider and use later.

Ethic Declarations

The authors declared that there were not conflicts on interest.

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