



## 范文二

### AI Will Make Human Brains Get Lazy to a Certain Extent

As technical development has advanced **by leaps and bounds** ( 突飞猛进 ), intelligent machines increasingly play a dispensable role in modern society, which indeed brings about tremendous convenience by virtue of taking over human jobs on a grand scale. Unexpectedly, artificial intelligence is even developed to an unprecedented point where it can handle several problems requiring high levels of precision and logical reasoning ( 人工智能快速发展的现状 ). Nevertheless, what calls for a special attention is whether with the emergence of the electronic assistants, our brains will regress. ( 转折, 提出问题 ) As far as I'm concerned, the intelligent machines will make human brains get lazy to a certain

extent ( 表明中心论点 ) .

For one thing, the more dependent upon the convenience provided by the intelligent machines people are, the less skilled at labour and actual operation we become (

) . Originally, people spare no efforts ( 不遗余力 ) to create them for the purpose of reducing the heavy burdens as well as breaking free of repetitive and tedious work, whereas an increasing number of people take it for granted that the electronic assistants can do everything like a person who is a jack-of-all-trades. With regard to the efficiency of writing, it is generally believed that inputting words directly by computers is much more faster, by a wide margin, than writing on the paper by hand. However, it should be exceptionally noted that the familiarity with each stroke of Chinese characters even the characters themselves has been in a recession, what's worse, people dwell little on the stern reality of forgetting how to write. It is undoubtedly that giving in to the intelligent machines is the starting point for making our brains get lazy. ( 分论点一 )

For another, inundated by the explosive information of the new era of science and technology, people are lacking in the capacity for independent thinking ( 主题句：被新科技时代的爆炸性信息淹没，人们缺乏独立思考的能力 ) . On account of the fact that intelligent machines possess a wide array of data bases, it is a piece of cake for people to obtain information by virtue of clicking the mouse or just saying out what we want. When encountering a tough problem, we no longer mobilize the initiative ( 调动主动性 ) to make full use of our brains instead of resorting to those electronic assistants that are capable to come up with incalculable solutions. Hence, people indulge ourselves in handing off the job of rational thinking to a variety of intelligent machines like search engines or Siri that is an electronic assistant like a butler embedded in Apple smart phones. With the passage of time, this handoff comes with a downside that outsourcing our thinking is changing our cognitive habits, which indeed makes our brains get lazy. ( 分论点二 )

There is no denying that artificial intelligence is extremely beneficial for us living in an electronic age. Last but not least, it is also taking a toll

on ( 产生负面影响 ) our brains so that the importance of independent thinking can't be overemphasized ( 怎么强调都不过分 ) . What's more, it is high time that we took action to balance the relationship between intelligent machines and initiative thinking. (

结论 , 总结全文 , 呼吁人们重视独立思考 , 不要过分依赖人工智能 )

本文作者为河南科技大学外国语学院17级李佳玮同学 , 批改网给分为95分。

---

重要短语和句型汇总 :

1. AI is no longer an alien [ɒeɒliɒn] ( 陌生的 ) notion to the public.
2. 人工智能对公众来说不再是一个陌生的概念。
3. a thought-provoking problem
4. 一个发人深省的问题
5. by leaps and bounds
6. 突飞猛进
7. spare no efforts
8. 不遗余力
9. The importance of independent thinking can't be overemphasized.
10. 独立思考的重要性怎么强调都不为过。
11. balance the relationship between A and B
12. 平衡两者之间的关系
13. be exceptionally good at
14. 特别擅长
15. repetitive and tedious work
16. 重复乏味的工作
17. independent thinking / rational thinking / initiative thinking
18. 独立思考/理性思考/主动思考
19. take a toll on
20. 对.....产生负面影响;造成损失