# Article information:

R&D补贴对中国企业自主创新的激励效应 - 中国知网
[https://kns.cnki.net/kcms2/article/abstract?v=3uoqIhG8C44YLTlOAiTRKgchrJ08w1e75TZJapvoLK351eRzTlrL1SRzpK5mQ2DxX2jlydoagNUfiuptk7R-uIWb1nNja1wq=NZKPT](https://kns.cnki.net/kcms2/article/abstract?v=3uoqIhG8C44YLTlOAiTRKgchrJ08w1e75TZJapvoLK351eRzTlrL1SRzpK5mQ2DxX2jlydoagNUfiuptk7R-uIWb1nNja1wq&uniplatform=NZKPT)

# Article summary:

1. The Chinese government often uses RD subsidies as a key policy tool to incentivize companies to engage in independent innovation.

2. This article establishes a dynamic asymmetric information game model between the enterprise and the RD subsidy policy maker, in order to illustrate the strategic behavior of enterprises in obtaining RD subsidies and the incentive effect of RD subsidies.

3. The study found that when there is asymmetry of information between the two parties and the price of specialized human capital for original innovation is too low, original innovation subsidies will have a reverse incentive effect.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

The article is generally reliable and trustworthy, as it provides an extensive analysis of how RD subsidies can be used to incentivize independent innovation by Chinese companies. The article also provides evidence for its claims, such as establishing a dynamic asymmetric information game model between the enterprise and the RD subsidy policy maker, which helps illustrate the strategic behavior of enterprises in obtaining RD subsidies and their incentive effects. Furthermore, it provides potential solutions to improve efficiency of government RD subsidies through raising prices for specialized human capital for original innovation.

However, there are some potential biases that should be noted. For example, while the article does provide evidence for its claims, it does not explore any counterarguments or present both sides equally. Additionally, while it does provide potential solutions to improve efficiency of government RD subsidies, it does not discuss any possible risks associated with these solutions or consider other alternatives that could be explored.

# Topics for further research:

* Risks associated with RD subsidies
* Alternatives to government RD subsidies
* Impact of RD subsidies on innovation
* Asymmetric information game model
* Strategic behavior of enterprises in obtaining RD subsidies
* Human capital for original innovation

# Report location:

<https://www.fullpicture.app/item/e0bd4e1c4f27259dc988e5212c04eafb>