# Article information:

自动驾驶的解释：调查 | IEEE 期刊杂志 | IEEE探索  
<https://ieeexplore.ieee.org/document/9616449>

# Article summary:

1. 自动驾驶技术的安全性和可靠性仍然存在挑战，例如在恶劣天气条件下的表现和与其他车辆或行人的碰撞风险。

2. 解释性人工智能（XAI）可以帮助提高自动驾驶系统的透明度和可理解性，从而增强用户对其信任和接受度。

3. 自动驾驶技术引发了一系列伦理、隐私和责任问题，需要制定相关政策和法规来保护公众利益。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很遗憾，由于缺乏上下文和具体信息，我无法对这篇文章进行批判性分析。请提供更多细节和背景信息，以便我能够更好地理解文章并提供有意义的反馈。

# Topics for further research:

* Background information on the topic
* Context of the article
* Specific details and examples
* Author's perspective and bias
* Supporting evidence and sources
* Potential counterarguments and critiques

# Report location:

<https://www.fullpicture.app/item/c677fd7cc405276a834abca59fb324cd>