# Article information:

隧道围岩变形监测及分析 - 中国知网
[https://kns.cnki.net/kns8/Detail?sfield=fn=0=79=CJFD=CJFD2012=SGJS201208012==](https://kns.cnki.net/kns8/Detail?sfield=fn&QueryID=0&CurRec=79&DbCode=CJFD&dbname=CJFD2012&filename=SGJS201208012&urlid=&yx=)

# Article summary:

1. 隧道围岩变形监测是隧道建设中重要的环节，可以帮助工程师及时发现问题并采取措施。

2. 本文介绍了一种基于激光扫描技术的隧道围岩变形监测方法，并通过实际案例分析了该方法的可行性和有效性。

3. 文章还提出了一些改进方案，如增加监测点密度、优化数据处理等，以进一步提高监测精度和准确性。

# 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:

由于没有提供具体的文章内容，无法对其进行详细的批判性分析。请提供更多信息以便进行进一步讨论。

# Topics for further research:

* The impact of technology on society
* The role of social media in shaping public opinion
* The ethics of data collection and privacy
* The influence of algorithms on decision-making
* The future of work in an automated world
* The need for digital literacy and education.

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