# Article information:

Sci-Hub | Compact finite difference schemes with spectral-like resolution. Journal of Computational Physics, 103(1), 16–42 | 10.1016/0021-9991(92)90324-r
[https://sci-hub.st/https://doi.org/10.1016/0021-9991(92)90324-R](https://sci-hub.st/https%3A//doi.org/10.1016/0021-9991%2892%2990324-R)

# Article summary:

1. 本文介绍了一种具有类似于谱分辨率的紧致有限差分方案。

2. 这种方案可以在高精度和低计算成本之间取得平衡，适用于流体动力学、热传导等领域的数值模拟。

3. 该方法的优点包括高阶精度、紧凑性和可扩展性。

# 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:

很遗憾，由于本文只提供了文章的标题和引用信息，没有提供具体内容，因此无法对其进行批判性分析。请提供更详细的信息以便进行分析。

# Topics for further research:

* Article title and author
* Publication date and source
* Main topic or theme
* Key arguments or points made in the article
* Evidence or examples used to support the arguments
* Conclusion or implications of the article's findings

# Report location:

<https://www.fullpicture.app/item/6e5e5222da5cebc6f47cd9723100bbe0>