# Article information:

Technological learning in energy–environment–economy modelling: A survey
[https://readpaper.com/pdf-annotate/note?pdfId=1904374536126281984=1904374811524282624](https://readpaper.com/pdf-annotate/note?pdfId=1904374536126281984&noteId=1904374811524282624)

# Article summary:

1. 本文是一篇关于能源-环境-经济建模中技术学习的调查文章。

2. 文章提供了多个来源，包括论文和电子邮件，以支持其观点。

3. 文章讨论了能源-环境-经济建模中的技术学习对可持续发展的重要性，并探讨了相关研究和方法。

# 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:

对于上述文章的详细批判性分析，需要实际阅读文章内容才能提供准确的见解。由于给出的只是文章的来源和链接，并没有提供具体的内容，因此无法进行详细分析和评论。请提供文章的实际内容以便进行进一步讨论。

# Topics for further research:

* 批判性分析
* 文章内容
* 来源和链接
* 具体的内容
* 详细分析和评论
* 实际内容

# Report location:

<https://www.fullpicture.app/item/236127ea3e8f43788c6fa431c226e9d4>