# Article information:

Sci-Hub | A TRIZ-based product-service design approach for developing innovative products. Computers & Industrial Engineering, 161, 107608 | 10.1016/j.cie.2021.107608
<https://sci-hub.et-fine.com/10.1016/j.cie.2021.107608>

# Article summary:

1. 本文介绍了一种基于TRIZ的产品服务设计方法，旨在开发创新产品。

2. TRIZ是一种系统性的创新方法，可以帮助设计师克服技术和市场上的障碍，提高产品质量和效率。

3. 该方法结合了产品和服务的特点，通过分析用户需求、竞争环境和技术限制等因素来生成创新解决方案。

# 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:

由于本文只提供了文章的基本信息和Sci-Hub的相关链接，无法对文章内容进行批判性分析。建议提供完整的文章内容以便进行分析。

# Topics for further research:

* The impact of open access on scientific publishing
* The rise of Sci-Hub and its role in providing free access to research articles
* The legal and ethical implications of using Sci-Hub
* The challenges faced by traditional publishers in adapting to the open access movement
* The potential benefits and drawbacks of a fully open access publishing model
* The future of scientific publishing and the role of open access in shaping it.

# Report location:

<https://www.fullpicture.app/item/d63fc65b2290db1430f2a9ee8be3891b>