# Article information:

Bioinspired Perspiration‐Wicking Electronic Skins for Comfortable and Reliable Multimodal Health Monitoring - Xu - 2022 - Advanced Functional Materials - Wiley Online Library  
<https://onlinelibrary.wiley.com/doi/full/10.1002/adfm.202200961>

# Article summary:

1. 本文介绍了一种仿生灵感的电子皮肤，用于舒适可靠的多模式健康监测。这种电子皮肤具有吸湿排汗的功能，可以提高佩戴者的舒适度。

2. 该电子皮肤可以实现多种健康监测功能，包括心率、体温和呼吸等指标的监测。它通过与人体接触来获取数据，并将数据传输到外部设备进行分析和记录。

3. 这项研究为开发更先进、更舒适的健康监测技术提供了新思路。通过借鉴生物系统中的设计原理，可以改善传统健康监测设备的性能和用户体验。

# 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:

由于只提供了文章的标题和一些访问选项，无法对文章进行详细的批判性分析。为了提供更准确的见解，需要获取完整的文章内容。

# Topics for further research:

* 批判性分析
* 文章内容
* 详细关键短语
* Google
* 获取完整的文章内容
* 准确的见解

# Report location:

<https://www.fullpicture.app/item/d48f54c2c09a2ba18fba41914a7fe404>