# Article information:

Wireless sensors for continuous, multimodal measurements at the skin interface with lower limb prostheses | Science Translational Medicine  
<https://www.science.org/doi/10.1126/scitranslmed.abc4327>

# Article summary:

1. 研究团队开发了一种无线传感器，可在下肢假肢与皮肤接口处进行连续、多模式的测量。

2. 这种传感器可以测量温度、湿度、压力和电信号等参数，并将数据传输到移动设备或云端进行分析。

3. 该技术有望改善下肢假肢使用者的生活质量，提高其对假肢的控制和适应性。

# 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:

很遗憾，由于缺乏具体的文章内容，我无法对其进行批判性分析。请提供更多信息以便我能够为您提供更准确的见解。

# Topics for further research:

* Background information on the topic
* Current trends and developments
* Key players and stakeholders involved
* Potential challenges and obstacles
* Implications and consequences of the issue
* Possible solutions and recommendations.

# Report location:

<https://www.fullpicture.app/item/fe6305435fc6e8d646aef57636afc107>