# Article information:

Biomimetic Hygroscopic Fibrous Membrane with Hierarchically Porous Structure for Rapid Atmospheric Water Harvesting - Xia - Advanced Functional Materials - Wiley Online Library  
<https://onlinelibrary.wiley.com/doi/10.1002/adfm.202214813>

# Article summary:

1. Sorption-based atmospheric water generation (SAWG) is a promising strategy to alleviate the drinkable water scarcity of arid regions.

2. A composite sorbent@biomimetic fibrous membrane (PPy-COF@Trilayer-LiCl) with hierarchically porous structure has been developed, which exhibits outstanding water uptake performance and fast water release capacity.

3. A wearable SAWG device has been established as a proof-of-concept demonstration, which can operate 10 sorption–desorption cycles per day in the outdoor condition and produce a high yield of clean water reaching up to 3.91 kg m−2 day−1.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

该文章介绍了一种仿生学吸湿纤维膜，具有分层多孔结构，可快速收集大气水。然而，该文章存在一些潜在的偏见和不足之处。

首先，该文章没有充分探讨可能的风险和负面影响。例如，在实际应用中，这种吸湿纤维膜可能会对环境产生负面影响，如污染空气或土壤。此外，该技术是否可持续、成本效益如何等问题也需要进一步研究。

其次，该文章没有平等地呈现双方观点。虽然该技术可以解决饮用水短缺问题，但它并不能解决根本问题——水资源的不平等分配和管理。因此，在报道这种技术时应该更加关注社会公正和可持续性。

此外，该文章还存在宣传内容和偏袒的问题。例如，在介绍其他吸湿材料时，并没有提到它们的优点和局限性，并且将自己的技术描述为“最佳”的选择。

总之，尽管这项技术有潜力解决饮用水短缺问题，但需要更全面、客观地评估其可行性和影响。同时，报道这种技术时也应该更加关注社会公正和可持续性。

# Topics for further research:

* Potential risks and negative impacts
* Sustainability and cost-effectiveness
* Unequal distribution and management of water resources
* Social justice and sustainability
* Advantages and limitations of other moisture-absorbing materials
* Objective evaluation of feasibility and impact

# Report location:

<https://www.fullpicture.app/item/c4a78833f4038faf9bcd5d3557b1dc6e>