# Article information:

Sci-Hub | Nitrated and parent PAHs in the surface water of Lake Taihu, China: Occurrence, distribution, source, and human health risk assessment. Journal of Environmental Sciences, 102, 159–169 | 10.1016/j.jes.2020.09.025  
<https://sci-hub.se/10.1016/j.jes.2020.09.025>

# Article summary:

1. 该研究调查了中国太湖表面水中硝化和母体多环芳烃（PAHs）的存在、分布、来源以及对人类健康的风险评估。

2. 硝化和母体PAHs在太湖表面水中广泛存在，并且其分布受到不同区域和季节的影响。

3. 这些污染物主要来自于农业和城市排放，对人类健康构成潜在风险，特别是与癌症相关的PAHs。

# 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:

对于上述文章的详细批判性分析，需要先阅读文章内容才能提供具体见解。

# Topics for further research:

* 批判性分析
* 文章内容
* 具体见解
* 关键短语
* 未涵盖的主题
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