# Article information:

Tide-driven microplastics transport in an elongated semi-closed bay: A case study in Xiangshan Bay, China-Web of Science 核心合集
[https://www.webofscience.com/wos/woscc/full-record/WOS:000841965000012](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000841965000012)

# Article summary:

1. 本研究通过对中国象山湾的案例研究，探讨了潮流驱动的微塑料运输现象。文章指出，潮流是导致象山湾内微塑料运输的主要因素之一。

2. 文章提到了几位作者，包括Yin Mingchao、Cao Haijin、Zhao Wenlu等人。这些作者可能是参与该研究的科学家或研究人员。

3. 文章还提到了一些关键词和术语，如“microplastics”（微塑料）和“tide”（潮汐）。这些关键词可能与文章的主题和内容相关。

# 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，需要先阅读全文以获取更多信息。

# Topics for further research:

* 批判性分析
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