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How do I distinguish between a predatory and an authentic journal?

Predatory journals exploit researchers by soliciting papers for profit, often with minimal or no peer review. They pose a serious threat to a researcher's career as publishing in such outlets can damage credibility. Engaging with predatory journals may lead to a lack of recognition from the academic community, hinder career advancement, and undermine the quality and integrity of a researcher's work.



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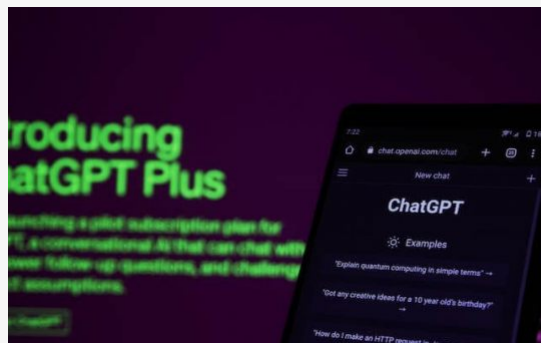
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Top 5 prompts research scientists can use to make their literature search easier using Chat GPT

Given the overwhelming volume of academic publications, with over 3 million scholarly articles published annually and researchers needing to peruse roughly 250 articles each year, the utility of AI tools like ChatGPT becomes increasingly evident. This high volume of literature necessitates efficient strategies for managing and synthesizing information.



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Lost in translation: Overcoming manuscript hurdles for ESL researchers

We've written about common errors and pitfalls in writing in English, but today I would like to look less at manuscripts themselves, and more about the issues English-as-a-second-language (ESL) researchers face in navigating the heavily English-biased world of academic publishing.



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