

It's delightful to see our community thriving, with an increasing number of lengthy research papers and constructive technical insights being published on this forum. Ethereum Research has become the main battlefield for Ethereum innovators to delve into research. I take pride in the growth of the community and express gratitude to those who share their research insights on this forum.

As a researcher in Ethereum technology, I would like to discuss the challenges I have encountered. When I publish articles on Ethereum Research, they are not easily searchable on Google Scholar, and I have to manually add them to my Google Scholar profile. This has led me to ponder: how can we ensure that the research and creativity on this forum are discovered, discussed, and cited by more enthusiasts more effectively and efficiently?

A prime example is a twitter bot [@ethreserchbot](#)

It effectively extends the research of this forum to the user community on Twitter, and uses AI to summarize complex studies, making them more accessible to other researchers.

I want to emphasize that this is crucial! Since the establishment of the scientific research system, a large amount of research progress has been generated through interdisciplinary collaboration. Speaking of which, we need to mention blockchain again. Today's blockchain discipline is a hybrid discipline composed of computer science, cryptography, statistics, finance, social sciences, and various game theories. Blockchain was born from the collision of finance and computer science, becoming a gem of this era against political authority and financial hegemony.

How to facilitate interdisciplinary research? It's quite simple: make it more visible. By providing academic grants, collaborating with universities, and extensively recruiting researchers, Ethereum has established a vast knowledge network. However, for traditional researchers, it may not be very user-friendly, primarily due to the challenge of knowledge discovery. So, how can this be improved?

One straightforward approach is to periodically compile forum content into paper collections similar to preprints for publication. Assigning a DOI number to each article would enable quick retrieval in various academic search engines, facilitating easier citation and dissemination.

I look forward to seeing more ideas for promoting research on this forum. If you believe there are any mistakes in what I have said, I welcome criticism and corrections, as well as any valuable suggestions for improvement.