

Research Resources



HYPERLEDGER
Healthcare
SPECIAL INTEREST GROUP

Membership Research Resources

This page is intended to serve as a research resource to HC-SIG membership for all aspects of blockchain technologies in healthcare. As a member, feel free to post/update as appropriate, *but please be sure to observe author/publisher copyrights*.

Primary Data

Primary data is data that is collected by researchers first-hand from primary sources, using methods like observations, surveys, and interviews.

- [Surveys](#) (archived links)
- [Interviews](#) (archived links)
- Focus Groups
- Field Observations

Secondary Data

Secondary data is data gathered from second-hand studies, surveys, or experiments.

Importantly, whitepapers are non-peer-reviewed publications, typically self-published by vendors or other business entities. Research that qualifies as part of the scientific evidence-base are published in academic, peer-reviewed research journals.

- [Publications](#) (archived links)
 - [Whitepapers](#)
 - [Towards More Rigorous Blockchain Research: Recommendations for Writing Blockchain Case Studies - Horst Treiblmaier \(PDF\)](#)
 - [Applications of Blockchain in Clinical Research - HSBlox \(PDF\)](#)
 - [Articles](#)
 - [News](#)
 - [Editorials](#)
 - [Blogs](#)
 - [Podcasts](#)
 - [Research Journals](#)
 - [Studies](#)
 - [Reviews](#)
- [Websites](#)

Of special merit, one of our HC-SIG members, Wendy Charles, has provided membership with her own very comprehensive list of blockchain article citations. **It is an exceptional resource, and worthy of study:**

- [Blockchain Article Citations](#)

Resources

New to Hyperledger? You'll need a Linux Foundation ID (LFID) to edit our wiki pages and chat on Hyperledger channels. [Here's how to get your LFID](#)

Stay Informed. [Get on our email list](#), and receive regular updates to HC-SIG meetings and events

Additional Resources:

- [HC-SIG Email List](#)
- [HC-SIG Chat Channel](#)
- [HC-SIG Wiki](#)
- [Hyperledger Events Calendar](#)
- [Github Projects](#)
- [Linux Foundation Antitrust Policy](#)