Hi folks. What publicly available material do you have on EigenDA? I found the following:

- EigenDA page: "coming soon"
- · Research page: links to 3 academic papers
- <u>EigenLayr: Permissionless Feature Addition to Ethereum with Sreeram Kannan | a16z crypto research YouTube</u>: A short teaser on EigenDA solution at 53:28 advertising 12.4 MB/s throughput for an internal testnet as of 2022-08-06. Sreeram mentions "polynomial commitments", though polynomial commitments are not used in the above mentioned 3 papers.
- Whitepaper : briefly mentions a "Danksharding-based data availability layer"

(I would have added more links in the above list but I'm currently limited to 2 links per post.)

Curious to learn more! Cheers.

EDIT: Specifically: Which DA solution are you using? Does it differ in any way from Ethereum's proposed DA roadmap? Could you point to a technical document or white paper? We here at Espresso are conducting R&D into the DA landscape and are curious to get a deep dive on what different projects are doing.