

## Physicists Unearthed TOE Decades Ago but Cannot Read It Yet

Terry Bollinger

2022-08-03.13:10 EDT Wed

[https://www.youtube.com/watch?v=rzB2R\\_qiC28&lc=Ugx0FIK7Y5Zxrcch1qd4AaABAq](https://www.youtube.com/watch?v=rzB2R_qiC28&lc=Ugx0FIK7Y5Zxrcch1qd4AaABAq)

*Comment on YouTube Fermilab post:*

20 Subatomic Stories: Is the Planck length really the smallest?

[https://youtu.be/rzB2R\\_qiC28?t=12m3s](https://youtu.be/rzB2R_qiC28?t=12m3s)

[12:03](#) – "I think we're talking thousands of years of research before we can talk about a realistic hope of finding a theory of everything." I don't think so. Root complexity analysis suggests {SR, QT, SM, GR} already contains a complete TOE design spec, but decades of focus on point-like classicality at non-physical energies keeps us from reading the specs.

-----

Terry Bollinger [CC BY 4.0](#)

2022-08-03.13.10 EDT Wed

PDF: <https://sarxiv.org/apa.2022-08-03.1310.pdf>