From: Annals of Mathematics <annals@math.princeton.edu>

To: Attila Csordas <attila@agecurve.xyz>

Date: January 9, 2025, 10:23 PM

Dear Attila Csordas,

Thank you for submitting your manuscript, "Proof of the Riemann hypothesis via zeropole balance," to the Annals of Mathematics. The experts consulted have determined that the paper is not suitable for the Annals. The decision of the Editors is final, and revised versions of the submission will not be reconsidered due to the extremely high standards of the journal. We wish you well in your endeavors to publish your work elsewhere.

Sincerely, The Editors Annals of Mathematics

## Attachment: Referee report:

"The expert consulted says that any such attempt which uses only the functional equation of zeta and the Hadamard product can't work since there are functions (linear combinations of zeta functions – see Davenport, H.; Heilbronn, H. On the Zeros of Certain Dirichlet Series. J. London Math. Soc. 11 (1936), no. 3, 181–185) which satisfy all that this paper inputs and for which the Riemann Hypothesis is false."