

Review of: "The smallest gap between primes"

Marek Wolf¹

¹ Cardinal Stefan Wyszyński University in Warsaw

Potential competing interests: No potential competing interests to declare.

- I think the idea how to prove twins conjecture is interesting. However in addition to obstacles mentionwd by othwer reviewers I point to the the proof of Lemma 2 on bottom of p.4 and top of p. 5 I think the author collects terms from series which are convergent before this shuffling of terms is done, hence these operations are not allowed. In other words he has at some point equality of the form $\infty + \text{something} = \infty$.