

Peer Review

Review of: "Arithmetic on Continued Fractions"

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I have personally, for years, worked on the same exact problem from another point of view, and this has always been an issue. It is good to see a different approach using Haskell with working source code shared on GitHub. However, the term extraction for the approximation in the post-processing is precise, and the same goes for the bound range later on, which you say is easily computed, but we don't see you detailing it for the other sections for the rest of the case; that would be a nice addition. Also, the implementation on GitHub only mentions the basic idea and does not include the full bihom and square root cases, and you do not handle errors that well, so that should be included as well to showcase your findings in a clean, tidy way.

Declarations

Potential competing interests: No potential competing interests to declare.