

Review of: "Integer topological proof of Dirichlet's theorem"

Fahed Zulfeqar¹

¹ Gautam Buddha University

Potential competing interests: No potential competing interests to declare.

Dirichlet's theorem in number theory is an important theorem and its topological proof is going to be very interesting to all.

I recommend author to revise his article with all its notations well defined. I am not aware of the notations author has used to explain his arguments neither the reference of them is made.