

Alex <alexander.dawes01@gmail.com>

Progress in Additive Manufacturing: Decision on "Design and Process Parameter Optimization for Improving the Mechanical Properties of LPBF Gyroid Lattices"

1 message

Progress in Additive Manufacturing <do-not-reply@springernature.com> To: alexander.dawes01@gmail.com

5 April 2025 at 12:41

Dear Dr Keith,

Re: "Design and Process Parameter Optimization for Improving the Mechanical Properties of LPBF Gyroid Lattices"

The corresponding author has been asked to revise the above submission on which you are listed as a contributing author. Meanwhile, we would be grateful if you would carefully check the author details, including spelling and sequence of given and family names; email and affiliation:

Corresponding author: Hany Hassanin hany.hassanin@canterbury.ac.uk Canterbury Christ Church University GB

Alexander Keith alexander.dawes01@gmail.com University of Birmingham GB

Ali Hassan A.Hassan@tees.ac.uk Teesside University GB

Khamis Essa k.e.a.essa@bham.ac.uk University of Birmingham GB

If you spot any errors, please contact the corresponding author directly to ensure the revision moves smoothly through the submission process.

Kind regards,

Editorial Assistant
Progress in Additive Manufacturing