

## Review of: "Optimized Material Removal and Tool Wear Rates in Milling API 5ST TS-90 Alloy: Al-Driven Optimization and Modelling with ANN, ANFIS, and RSM"

Prabina Kumar Patnaik<sup>1</sup>

1 GIET University

Potential competing interests: No potential competing interests to declare.

It is a well written and well organized paper. this may be accepted in this format.

if possible the author may answer these followings:

- 1. confirmation test may be included, to validate the model.
- 2. optimum parametric combinations may be included in the abstract.

Qeios ID: 028FJH · https://doi.org/10.32388/028FJH