

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"

Mohammed Al-Saad¹

1 University of Basrah

Potential competing interests: No potential competing interests to declare.

Comment 1: is there any numerical simulation model can consider in literature review, why not the analytical model is ignored instead?

Comment 2: could you add the flow chart to your paper.

Comment 3: Can you modify the writing equation in better way to be more clear and using bold font?

Comment 4: Please enrich the parameters descriptions for the given MRR model, especially the ones in numerical simulation, some variables' and keep the literatures of this paper updated.

Qeios ID: DW84T2 · https://doi.org/10.32388/DW84T2