

## Study on tool performance in green machining of aeronautical material: Q-T Models and finite element analysis

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=118860&lokasi=lokal>

---

### Abstrak

Through the experimental of an aeronautical material Ti-62428 the extended Taylor models for volume of material Ti-6242S, the extended  $F 1.98=3.318 \times 10^{\#}$  and tool life  $(T, V c33 f29 Aa Aa (QV)=1.5318 \times 10)$  are resulted for characterizing the performance of for characterizing the performance of the off center all of the off-center ball milling alloyed carbide tool (W-(Ti/Ta/Nb)C-Co.....