

PAPER NAME

Numerical Validation of a Robust Positioning Controller in Machine Tool Application.pdf

AUTHOR

Vepouyoum Njouokouo Youssef

WORD COUNT

19677 Words

CHARACTER COUNT

99760 Characters

PAGE COUNT

83 Pages

FILE SIZE

10.8MB

SUBMISSION DATE

Jun 27, 2024 5:42 PM GMT+6

REPORT DATE

Jun 27, 2024 5:44 PM GMT+6

● **15% Overall Similarity**

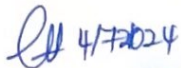
The combined total of all matches, including overlapping sources, for each database.

- 11% Internet database
- 5% Publications database
- Crossref database
- Crossref Posted Content database
- 8% Submitted Works database

● **Excluded from Similarity Report**

- Bibliographic material
- Quoted material
- Cited material
- Small Matches (Less than 10 words)

Checked and verified the report titled "numerical validation of a robust positioning controller in machine tools application" written by : 190011138, 190011136, 190011137, 180011251.

verified by :  4/7/2024
Dr. MADHATH BINTI HAJI MATAROF