

Dear Author

Thanks for submitting your work to **13th ICMPC HYDERABAD**.

Your paper is now accepted for presentation and publication at 13 ICMPC. Before we change the status of paper to ACCEPT in EM, kindly register your paper. Details of account is given on website www.icmpc.com. Once you register, send the proof (amount transferred and the filled registration form) to icmpc-hyd@griet.ac.in.

Thanks and regards

Conveners and Editors

S.NO	Paper ID	Author Name	Affiliation	Paper Title	Registered Status
1	105	Sarafadeen Tunde Azeza,*, Peter Madindwa Mashininia	Department of Mechanical and Industrial Engineering Technology, University of Johannesburg, Doornfontein campus, Johannesburg 2028, South Africa	Mathematical modeling of friction stir welding and processing – a short review	Un Registered
2	114	Sarafadeen Tunde Azeza,*, Peter Madindwa Mashininia	Department of Mechanical and Industrial Engineering Technology, University of Johannesburg, Doornfontein campus, Johannesburg 2028, South Africa	Radiography examination of friction stir welds of dissimilar aluminum alloys	Un Registered
3	122	Sarafadeen Tunde Azeza,*, Peter Madindwa Mashininia	Department of Mechanical and Industrial Engineering Technology, University of Johannesburg, Doornfontein campus, Johannesburg 2028, South Africa	Reliability and properties enhancement of as-cast aluminum alloy through gating system design	Un Registered

4	306	aAyush Verma, aDevashish Vashisth, aAkshat Sharma, bPradeep Khanna	aStudents, Department of Mechanical Engineering, NSUT, New Delhi, India	Mathematical Analysis of the Effects of Input Parameters on Angular Distortion of MIG Welded Aluminum 8011 Plates	Un Registered
5	706	Oluwatosin Abiodun Balogun , Abayomi Adewale Akinwande1*, Olusegun Adebayo Ogunsanya,Akeem Oladele Ademati3 , Adeolu Adesoji Adediran4**, Tunji John Erinle5, Esther Titiayo Akinlabi6,7	Department of Metallurgical and Materials Engineering, Federal University of Technology, Akure, Ondo State, Nigeria.	Central Composite Design and Optimization of Selected Stir Casting Parameters on Flexural Strength and Fracture Toughness mTiO2p/Al 7075 Composites	Un Registered
6	1002	S.M.Khot a, Amej Pramod Marathe	Department of Mechanical Engineering, Fr. C. Rodrigues Institute of Technology, Vashi, University of Mumbai, MS-400703 India	Development And Testing Of Low Cost Magneto Rheological (Mr) Fluid Using Flake Shaped Magnetizable Particles	Un Registered
7	1006	Kavati Aakaankshaa, Syed Habeeba , Praveen Kumar Balguri*a, D.Govardhana	Department of Aeronautical Engineering, Institute of Aeronautical Engineering, Hyderabad, India- 500 043	Numerical modelling and simulation of an aluminum diffuser and brake plate of the hyperloop vehicle	Un Registered
8	1009	Sarafadeen Tunde Azeeza,*, Peter Madindwa Mashininia	Department of Mechanical and Industrial Engineering Technology, University of Johannesburg, Doornfontein campus, Johannesburg 2028, South Africa	Simulation of tensile properties of a friction stir welded Al-Si-Mg aluminum alloy	Un Registered
9	1014	P.J.Baggaa , K.S.Bajaja , M.A.Makhesanaa1 , K.M.Patela	Mechanical Engineering Department, Institute of Technology, Nirma University, Ahmedabad 382481, INDIA	An online tool life prediction system for CNC turning using computer vision techniques	Un Registered
10	1017	K. Naga Vardhana Raoa , Madhurakavi Sravania , D Govardhan, Ch. Krishna Vamsib ,Praveen Kumar Balguria*	Department of Aeronautical Engineering, Institute of Aeronautical Engineering, Hyderabad, India- 500 043	Design and material optimization of an Orion re-entry Aero shell for higher structural performance	Un Registered