

INTERNATIONAL JOURNALS: PUBLISHED: Dr. P Lovaraju

1. E Sri Ramya, P Lovaraju I Dakshina Murthy S. Thanigaarasu E Rathakrishnan "Experimental and Computational Investigations on Flow Characteristics of Supersonic Ejector", International Review of Aerospace Engineering, 13, 1, 2020-02-28 (scopus).
2. T Srinivas Rao, Eswara Kumar Bandi Dakshinamurthy I Lovaraju Pinnam "AN EXPERIMENTAL STUDY ON DRAG REDUCTION OVER AN AIRFOIL", Journal of Emerging Technologies and Innovative Research, 6, 5, 2019-05-31 (ugc).
3. K Vidyasri, M Kedarnath P Lovaraju "Mixing Enhancement By Using Airtabs in Convergent Nozzle", International Journal for Modern Trends in Science and Technology, 03, 09, 2017-08-31 (ugc).
4. P Lovaraju, Shibu Clement E Rathakrishnan "Effect of cross-wire and tabs on sonic jet structure", Shock Waves, 17, 1-2, 2017-08-01 (sci).
5. P Lovaraju, E Rathakrishnan "Effect of cross-wire location on the mixing of underexpanded sonic jets", Journal of Aerospace Engineering, 20, 3, 2017-07-31 (sci).
6. T Srinivasa Rao, Inturi Dakshina Murthy Pinnam Lovaraju Ethirajan Rathakrishnan "Effect of Inner Nozzle Lip Thickness on Co-flow Jet Characteristics", International Journal of Turbo & Jet Engines, 34, 3, 2016-02-23 (sci).
7. T Srinivas Rao, P Lovaraju E Rathakrishnan "Characteristics of Underexpanded Co-flow Jets", Applied Mechanics and Materials, 575, 1, 2014-06-25 (sci).
8. T Srinivas Rao, P Lovaraju E Rathakrishnan "Characteristics of co-flow jets from orifices", International Journal of Turbo & Jet-Engines, 31, 2, 2014-06-01 (sci).