



# SHARAD CHAUDHARI

Unknown affiliation

## GET MY OWN PROFILE

	All	Since 2020
Citations	500	345
h-index	11	9
i10-index	13	9

TITLE	CITED BY	YEAR
<p><a href="#">Safety of workers in Indian mines: study, analysis, and prediction</a> S Verma, S Chaudhari Safety and health - at work 8 (3), 267-275</p>	92	2017
<p><a href="#">Highlights from the literature on risk assessment techniques adopted in the mining industry: A review of past contributions, recent developments and future scope</a> S Verma, S Chaudhari International Journal of Mining Science and Technology 26 (4), 691-702</p>	64	2016
<p><a href="#">Optimization of process parameters using Taguchi approach with minimum quantity lubrication for turning</a> SS Chaudhari, SS Khedkar, NB Borkar International Journal of Engineering Research and Applications (IJERA) 1 (4 ...</p>	54	2011
<p><a href="#">Experimental study of heat transfer characteristics of Al<sub>2</sub>O<sub>3</sub> and CuO nanofluids for machining application</a> SS Chaudhari, RR Chakule, PS Talmale Materials Today: Proceedings 18, 788-797</p>	47	2019
<p><a href="#">Evaluation of the effects of machining parameters on MQL based surface grinding process using response surface methodology</a> RR Chakule, SS Chaudhari, PS Talmale Journal of Mechanical Science and Technology 31 (8), 3907-3916</p>	42	2017
<p><a href="#">Effect of Material Properties On Disc Brake Squeal And Performance Using FEM and EMA Approach.</a> NK Kharate, SS Chaudhari Materials Today: Proceedings 5 (2), 4986-4994</p>	27	2018
<p><a href="#">Experimental investigation of end milling operation on Al<sub>2</sub>O<sub>2</sub></a> SB Sahare, SP Untawale, SS Chaudhari, RL Shrivastav, PD Kamble Materials Today: Proceedings 4 (2), 1357-1365</p>	19	2017
<p><a href="#">Investigation of natural frequency and modal analysis of brake rotor using FEA and EMA</a> NK Kharate, SS Chaudhari vol 3, 16495-16500</p>	19	2014
<p><a href="#">Nanofluids, micro-lubrications and machining process optimisations– a review</a> RR Chakule, SS Chaudhari, KV Chandratre, PB Patole, PS Talmale Manufacturing Review 10, 1</p>	14	2023

TITLE	CITED BY	YEAR
<p><a href="#">Optimization of end milling process for Al2024-T4 aluminum by combined Taguchi and artificial neural network process</a></p> <p>SB Sahare, SP Untawale, SS Chaudhari, RL Shrivastava, PD Kamble Soft Computing: Theories and Applications: Proceedings of SoCTA 2016, Volume ...</p>	12	2018
<p><a href="#">Manually operated fertilizer spreader</a></p> <p>RR Narode, AB Sonawane, RR Mahale, SS Nisal, SS Chaudhari, ... Int J Emerg Technol Adv Eng 5 (2), 369-373</p>	11	2015
<p><a href="#">Review paper on different aspects of sugarcane harvesting methods for optimum performance</a></p> <p>RJ Masute, SS Chaudhari, SS Khedkar, BD Deshmukh International journal of research in engineering and applied sciences 2 (1 ...</p>	10	2014
<p><a href="#">Experimental investigation on the role of MQL and its effects on tool wear in turning of mild steel</a></p> <p>NB Borkar, SS Chaudhari, AB Amale Int J Mod Eng Res 1 (1), 203-209</p>	10	2011
<p><a href="#">Fuzzy reasoning approach (FRA) for assessment of workers safety in manganese mines</a></p> <p>S Verma, S Chaudhari Proceedings of Fifth International Conference on Soft Computing for Problem ...</p>	9	2016
<p><a href="#">Optimisation and predictive modelling of green sand casting process to minimise persisting defects in GI components</a></p> <p>SN Aloni, SS Chaudhari, RL Shrivastava International Journal of Productivity and Quality Management 30 (3), 394-427</p>	8	2020
<p><a href="#">Fuzzy AHP approach for risk assessment in manganese mines of India</a></p> <p>S Verma, S Chaudhari International Journal of Decision Sciences, Risk and Management 7 (3), 169-189</p>	7	2017
<p><a href="#">A study of lubrication and its effect on steel in cold rolling mill: A review</a></p> <p>S Anand, N War, S Chaudhari, P Chaudhari VSRD Int. J. Mech. Civ. Automob. Prod. Eng 3, 87-92</p>	7	2013
<p><a href="#">Optimization of green sand process for quality improvement in castings by using combination of Taguchi Techniques-GRA-PCA</a></p> <p>SS Chaudhari, SN Aloni Materials Today: Proceedings 62, 1115-1121</p>	6	2022
<p><a href="#">Optimization of nanofluid minimum quantity lubrication (NanoMQL) technique for grinding performance using Jaya algorithm</a></p> <p>RR Chakule, SS Chaudhari, PS Talmale Advanced Engineering Optimization Through Intelligent Techniques: Select ...</p>	5	2020
<p><a href="#">Performance parameters enhancement with application of nanotechnology to MTR refrigeration system</a></p> <p>AH Pundkar, SS Chaudhari Materials Today: Proceedings 72, 890-895</p>	4	2023

TITLE	CITED BY	YEAR
<p><a href="#">Experimental study of hardness effects on surface roughness for nanofluid minimum quantity lubrication (NanoMQL) technique using Jaya algorithm</a></p> <p>RR Chakule, SS Chaudhari Int. J. Data Netw. Sci 2, 71-78</p>	4	2018
<p><a href="#">Modelling and optimisation of nanocoolant minimum quantity lubrication process parameters for grinding performance</a></p> <p>RR Chakule, SS Chaudhari, PS Talmale International Journal of Experimental Design and Process Optimisation 6 (4 ...</p>	3	2021
<p><a href="#">Subcutaneous panniculitis-like T-cell lymphoma: Review of therapies</a></p> <p>A Thakur, S Chaudhari, M Thakur, P Chaudhari Intern Med 5 (5), 198-203</p>	3	2015
<p><a href="#">Design of Metal Spinning Parameters for General Lathe</a></p> <p>A Jadhav, S Chaudhari International journal of Engineering development and research 2 (3), 3194 ...</p>	3	2014
<p><a href="#">An Overview of Human Operated Rice Dehusking Machine</a></p> <p>SJ Yerpude, SS Chaudhari, MS Pervez International Journal on Recent and Innovation Trends in Computing and ...</p>	3	
<p><a href="#">Optimizing air conditioning efficiency: Utilizing nano-oxides ZnO, CuO, and TiO2 with traditional and alternative refrigerants in medium temperature range cooling systems</a></p> <p>SS Chaudhari, AH Pundkar, J Giri, T Sathish, AS Daryapurkar, R Chadge, ... Interactions 245 (1), 108</p>	2	2024
<p><a href="#">Prediction and analysis of material removal rate and Tool wear for electric discharge machining of H16 material using ANN and ANOVA</a></p> <p>R Adakane, PV Washimkar, SS Chaudhari, J Giri, T Sathish, A Parthiban, ... Interactions 245 (1), 102</p>	2	2024
<p><a href="#">Literature Review on Optimization Techniques Used for Minimization of Casting.</a></p> <p>AP Edlabadkar, SS Chaudhari Journal of Production &amp; Industrial Engineering (JPIE) 4 (1)</p>	2	2023
<p><a href="#">Performance improvement of nanofluid minimum quantity lubrication (Nanofluid MQL) technique in surface grinding by optimization using Jaya algorithm</a></p> <p>S Chaudhari, R Chakule, P Talmale Advances in Applied Mechanical Engineering: Select Proceedings of ICAMER ...</p>	2	2020
<p><a href="#">Review on design and heat transfer analysis of solid and perforated fins for the enhancement of thermal performance of heat sinks</a></p> <p>MB Bhambere, SS Chaudhari, GK Awari 2019 International Conference on Innovative Trends and Advances in ...</p>	2	2019
<p><a href="#">Recent advancement for green and sustainable manufacturing grinding process: a review</a></p>	2	2019

TITLE	CITED BY	YEAR
R Chakule, S Chaudhari, P Talmale Journal of Nanoscience and Technology, 857-861		
<a href="#">Safety Of Workers In Indian Mines: Study, Analysis And Prediction Shikha Vermaa, Research Scholar, YCCE, RTMNU, Nagpur Shikhaverma2108@Gmail. Com</a> S Chaudhari	2	2016
<a href="#">Experimental Investigation for Minimization of Casting Defects Using Taguchi Method</a> AP Edlabadkar, SS Chaudhari, C Mankar Key Engineering Materials 965, 35-42	1	2023
<a href="#">A review on optimization of drilling parameters using Taguchi methods</a> VN Rane, AP Edlabadkar, SS Chaudhari, PD Kamble Journal of Emerging Technologies and Innovative Research 2 (3), 443-447	1	2015
<a href="#">Analysis of 3-D Model in ANSYS 9.0 by Java Program and Macros Using Interlinking Concept Verification Though the CFD Analysis</a> SS Khedkar, SS Chaudhari, PD Kamble Proceedings of the International Conference on Advances in Mechanical ...	1	2010
<a href="#">Empirical Exploration of Optimal Gating System Design for Sand Casting Process</a> AP Edlabadkar, SS Chaudhari, PD Kamble, C Mankar, DN Kashyap African Journal of Applied Research 11 (1), 871-891		2025
<a href="#">Predictive Maintenance Strategies for Knee Implants: A MATLAB-Based Approach</a> OK Urkande, SS Chaudhari, S Shrivastava, B Patil, RV Adakane 2024 2nd DMIHER International Conference on Artificial Intelligence in ...		2024
<a href="#">Optimum Sprue design and analysis using InspireCast for performance improvement in casting process</a> SS Chaudhari, P Hingnekar, R Rayanutala, S Kawale Recent Advances in Material, Manufacturing, and Machine Learning, 1310-1320		2023
<a href="#">Effects of Massage on Pre-Term and Post-Term Infants: A Research on Past Contribution, Recent Developments and Future Scope</a> SS Chaudhari, YS Dalal, IP Sakarde, U Gawande, V Suryawanshi 2023 11th International Conference on Emerging Trends in Engineering ...		2023
<a href="#">Comparative review on conventional and recently developed perforated fins for heat transfer enhancement</a> SS Chaudhari, MB Bhambere, P Fulzele AIP Conference Proceedings 2653 (1)		2022
<a href="#">Numerical analysis of heat transfer from perforated fins of an induction motor housing</a> MB Bhambere, SS Chaudhari IOP Conference Series: Materials Science and Engineering 1259 (1), 012011		2022

TITLE	CITED BY	YEAR
<a href="#">Experimental investigation of milling process under optimum lubricant use</a> SB Sahare, SP Untawale, PD Kamble, SS Chaudhari, T Balvir Journal of Physics: Conference Series 1913 (1), 012113		2021
<a href="#">Experimental Investigation of End Milling Under Optimal Lubricant Use</a> SB Sahare, SP Untawale, RL Shrivastava, PD Kamble, SS Chaudhari 61st 5th, 765		2019
<a href="#">Identification of Influential Parameters Responsible for Persisting Defects in Green Sand Casting Process</a> S Aloni, R Shrivastava, S Chaudhari 61st 5th, 743		2019
<a href="#">Technique for Grinding Performance Using Jaya Algorithm</a> RR Chakule, SS Chaudhari, PS Talmale Advanced Engineering Optimization Through Intelligent Techniques: Select ...		2019
<a href="#">Optimization of the Superfinishing Process Using Different Types of Stones</a> SS Chaudhari, GK Awari, SS Khedkar		2010
<a href="#">SAMPLING PLAN IMPLEMENTATION ON MACHINING COMPONENTS USING STATISTICAL PROCESS CONTROL</a> AP Edlabadkar, SS Chaudhari <a href="#">Journal of Nanoscience and Technology</a> R Chakule, S Chaudhari, P Talmale		