



This author profile is generated by Scopus

# Chaudhari, Sharad S.

Yeshwantrao Chavan College of Engineering, Nagpur, India • Scopus ID: 7006357483 • [Connect to ORCID](#)

Show all information

293 Citations by 275 documents    33 Documents    8 [h-index](#)

Set alert    Edit profile    More

Documents (33)    Impact    Cited by (275)    Preprints (0)    Co-authors (53)    Topics (13)    Awarded grants (0) Beta

You can view, sort, and filter all of the documents in search results format.

Export all    Save all to list    Sort by Date (newest)

Article

Experimental and numerical investigation of heat transfer enhancement using perforated fins in electric motor 0 Citations

[Bhambere, M.B.](#), [Chaudhari, S.S.](#), [Banait, H.R.](#)

[International Communications in Heat and Mass Transfer](#), 2025, 166, 109115

Show abstract    Full text    Related documents

Article • *Open access*

QUALITATIVE ENHANCEMENT IN MACHINING EFFICIENCY OF SNCM8 ALLOY THROUGH HYBRID ANN-TAGUCHI OPTIMIZATION APPROACH 0 Citations

[Chaudhari, S.](#), [Sunheriya, N.](#), [Giri, J.](#), ... [Chadge, R.](#), [Sathish, T.](#)

[Applied Engineering Letters](#), 2025, 10(1), pp. 48–61

Show abstract    Full text    Related documents

Article • Article in Press

Experimental Investigation of CuO Nanofluid Minimum Quantity Lubrication Grinding Process 0 Citations

[Chakule, R.](#), [Chaudhari, S.](#), [Chandratre, K.](#), [Talmale, P.](#)

[Journal of Materials Engineering and Performance](#), 2025

Show abstract    Full text    Related documents

**Don't miss out on new publications by this author!** [Set document alert](#)

Article

EMPIRICAL EXPLORATION OF OPTIMAL GATING SYSTEM DESIGN FOR SAND CASTING PROCESS 0 Citations

[Edlabadkar, A.P.](#), [Chaudhari, S.S.](#), [Kamble, P.D.](#), [Mankar, C.](#), [Kashyap, D.N.](#)

[African Journal of Applied Research](#), 2025, 11(1), pp. 871–891

Show abstract  Full text  Related documents

Article

Performance Evaluation of LGWP-Series Refrigerants as a Substitute for HFC-134a Air Conditioning System: A Sustainable Approach

0  
Citations

[Pundkar, A.H.](#), [Chaudhari, S.S.](#), [Ansari, K.](#), ... [Ramkumar Raja, M.](#), [Islam, S.](#)

[Rocznik Ochrona Srodowiska](#), 2025, 27, pp. 269–291

Show abstract  Full text  Related documents

Article

Prediction and analysis of material removal rate and Tool wear for electric discharge machining of H16 material using ANN and ANOVA

3  
Citations

[Adakane, R.](#), [Washimkar, P.V.](#), [Chaudhari, S.S.](#), ... [Parthiban, A.](#), [Mahatme, C.](#)

[Interactions](#), 2024, 245(1), 102

Show abstract  Full text  Related documents

Article

Optimizing air conditioning efficiency: Utilizing nano-oxides ZnO, CuO, and TiO<sub>2</sub> with traditional and alternative refrigerants in medium temperature range cooling systems

2  
Citations

[Chaudhari, S.S.](#), [Pundkar, A.H.](#), [Giri, J.](#), ... [Chadge, R.](#), [Parthiban, A.](#)

[Interactions](#), 2024, 245(1), 108

Show abstract  Full text  Related documents

Conference Paper

Predictive Maintenance Strategies for Knee Implants: A MATLAB-Based Approach

0  
Citations

[Urkande, O.K.](#), [Chaudhari, S.S.](#), [Shrivastava, S.](#), [Patil, B.](#), [Adakane, R.V.](#)

[2024 2nd Dmiher International Conference on Artificial Intelligence in Healthcare Education and Industry Idicaiei 2024](#), 2024

Show abstract  Full text  Related documents

Conference Paper

Performance parameters enhancement with application of nanotechnology to MTR refrigeration system

3  
Citations

[Pundkar, A.H.](#), [Chaudhari, S.S.](#)

[Materials Today Proceedings](#), 2023, 72, pp. 890–895

Show abstract  Full text  Related documents

Book Chapter

Experimental Investigation for Minimization of Casting Defects Using Taguchi Method

1  
Citations

[Edlabadkar, A.P.](#), [Chaudhari, S.S.](#), [Mankar, C.](#)

[Key Engineering Materials](#), 2023, 965, pp. 35–42

Show abstract  Full text  Related documents

Conference Paper

Effects of Massage on Pre-Term and Post-Term Infants: A Research on Past Contribution, Recent Developments and Future Scope

0  
Citations

[Chaudhari, S.S.](#), [Dalal, Y.S.](#), [Sakarde, I.P.](#), [Gawande, U.](#), [Suryawanshi, V.](#)

[International Conference on Emerging Trends in Engineering and Technology Iacetet](#), 2023, 2023-April

Show abstract  Full text  Related documents

[Chakule, R.R.](#), [Chaudhari, S.S.](#), [Chandratre, K.V.](#), [Patole, P.B.](#), [Talmale, P.S.](#)

Citations

[Manufacturing Review](#), 2023, 10, 1

Show abstract  Full text  Related documents

---

Conference Paper • *Open access*

Comparative Review On Conventional And Recently Developed Perforated Fins For Heat Transfer Enhancement

1

Citations

[Chaudhari, S.S.](#), [Bhambere, M.B.](#), [Fulzele, P.](#)

[Aip Conference Proceedings](#), 2022, 2653, 040005

Show abstract  Full text  Related documents

---

Conference Paper

Optimization of green sand process for quality improvement in castings by using combination of Taguchi Techniques-GRA-PCA

5

Citations

[Chaudhari, S.S.](#), [Aloni, S.N.](#)

[Materials Today Proceedings](#), 2022, 62, pp. 1115–1121

Show abstract  Full text  Related documents

---

Conference Paper • *Open access*

Experimental investigation of milling process under optimum lubricant use

0

Citations

[Sahare, S.B.](#), [Untawale, S.P.](#), [Kamble, P.D.](#), [Chaudhari, S.S.](#), [Balvir, T.](#)

[Journal of Physics Conference Series](#), 2021, 1913(1), 012113

Show abstract  Full text  Related documents

---

Article • *Open access*

A study of clinical profile in patients with vestibular and non-vestibular vertigo

0

Citations

[Ranjan, A.](#), [Jain, S.](#), [Chaudhari, S.S.](#)

[International Journal of Current Research and Review](#), 2020, 12(22 Special Issue), pp. 89–S-92

Show abstract  Full text  Related documents

---

Article

Outcome analysis of high tibial osteotomy in osteoarthritis of knee: A study protocol

1

Citations

[Jadhav, S.](#), [Dudhekar, U.](#), [Saoji, K.](#), [Chaudhari, S.S.](#)

[International Journal of Current Research and Review](#), 2020, 12(22 Special Issue), pp. 105–107

Show abstract  Full text  Related documents

---

Conference Paper

Performance Improvement of Nanofluid Minimum Quantity Lubrication (Nanofluid MQL) Technique in Surface Grinding by Optimization Using Jaya Algorithm

2

Citations

[Chaudhari, S.](#), [Chakule, R.](#), [Talmale, P.](#)

[Lecture Notes in Mechanical Engineering](#), 2020, pp. 809–816

Show abstract  Full text  Related documents

---

Article

Optimisation and predictive modelling of green sand casting process to minimise persisting defects in GI components

7












Citations

[Aloni, S.N.](#), [Chaudhari, S.S.](#), [Shrivastava, R.L.](#)

[International Journal of Productivity and Quality Management](#), 2020, 30(3), pp. 394–427

Show abstract  Full text  Related documents

---

- Conference Paper  
Optimization of Nanofluid Minimum Quantity Lubrication (NanoMQL) Technique for Grinding Performance Using Jaya Algorithm 4 Citations  
[Chakule, R.R., Chaudhari, S.S., Talmale, P.S.](#)  
[Advances in Intelligent Systems and Computing](#), 2020, 949, pp. 211–221  
Show abstract  Full text  Related documents
- 
- Conference Paper  
Review on design and heat transfer analysis of solid and perforated fins for the enhancement of thermal performance of heat sinks 4 Citations  
[Bhambere, M.B., Chaudhari, S.S., Awari, G.K.](#)  
[Proceeding 1st International Conference on Innovative Trends and Advances in Engineering and Technology IcitaeT 2019](#), 2019, pp. 210–214, 9170217  
Show abstract  Full text  Related documents
- 
- Article  
A study on management of traumatic wounds of hand and foot 0 Citations  
[Dasari, V., Dhaniwala, N.K., Chaudhari, S.S.](#)  
[International Journal of Pharmaceutical Research](#), 2019, 11(4), pp. 2045–2049  
Show abstract  Full text  Related documents
- 
- Article  
The finite element analysis of the human rib cage 0 Citations  
[Edlabadkar, A.P., Chaudhari, S.S., Telrandhe, S.](#)  
[Journal of Advanced Research in Dynamical and Control Systems](#), 2019, 11(8 Special Issue), pp. 2986–2991  
Show abstract  Full text  Related documents
- 
- Conference Paper  
Experimental study of heat transfer characteristics of Al<sub>2</sub>O<sub>3</sub> and CuO nanofluids for machining application 38 Citations  
[Chaudhari, S.S., Chakule, R.R., Talmale, P.S.](#)  
[Materials Today Proceedings](#), 2019, 18, pp. 788–797  
Show abstract  Full text  Related documents
- 
- Conference Paper  
Effect of Material Properties on Disc Brake Squeal and Performance Using FEM and EMA Approach. 16 Citations  
[Kharate, N.K., Chaudhari, S.S.](#)  
[Materials Today Proceedings](#), 2018, 5(2), pp. 4986–4994  
Show abstract  Full text  Related documents
- 
- Article • *Open access*  
Experimental study of hardness effects on surface roughness for nanofluid minimum quantity lubrication (Nanomql) technique using Jaya algorithm 4 Citations  
[Chakule, R.R., Chaudhari, S.S.](#)  
[International Journal of Data and Network Science](#), 2018, 2(3), pp. 71–78  
Show abstract  Full text  Related documents
- 
- Conference Paper  
Optimization of end milling process for Al<sub>2</sub>O<sub>2</sub>-T<sub>4</sub> aluminum by combined Taguchi and artificial neural network process 6 Citations  
[Sahare, S.B., Untawale, S.P., Chaudhari, S.S., Shrivastava, R.L., Kamble, P.D.](#)  
[Advances in Intelligent Systems and Computing](#), 2018, 584, pp. 525–535

Show abstract  Full text  Related documents

---

Article • *Open access*

Safety of Workers in Indian Mines: Study, Analysis, and Prediction

61

Citations

[Verma, S.](#), [Chaudhari, S.](#)

[Safety and Health at Work](#), 2017, 8(3), pp. 267–275

Show abstract  Full text  Related documents

---

Article

Evaluation of the effects of machining parameters on MQL based surface grinding process using response surface methodology

37

Citations

[Chakule, R.R.](#), [Chaudhari, S.S.](#), [Talmale, P.S.](#)

[Journal of Mechanical Science and Technology](#), 2017, 31(8), pp. 3907–3916

Show abstract  Full text  Related documents

---

Conference Paper

Experimental investigation of end milling operation on Al2024

11

Citations

[Sahare, S.B.](#), [Untawale, S.P.](#), [Chaudhari, S.S.](#), [Shrivastav, R.L.](#), [Kamble, P.D.](#)

[Materials Today Proceedings](#), 2017, 4(2), pp. 1357–1365

Show abstract  Full text  Related documents

---

Article

Highlights from the literature on risk assessment techniques adopted in the mining industry: A review of past contributions, recent developments and future scope

48

Citations

[Verma, S.](#), [Chaudhari, S.](#)

[International Journal of Mining Science and Technology](#), 2016, 26(4), pp. 691–702

Show abstract  Full text  Related documents

---

Conference Paper

Fuzzy reasoning approach (FRA) for assessment of workers safety in manganese mines

4

Citations

[Verma, S.](#), [Chaudhari, S.](#)

[Advances in Intelligent Systems and Computing](#), 2016, 437, pp. 135–143

Show abstract  Full text  Related documents

---

Article • *Open access*

Integration of fuzzy reasoning approach (FRA) and fuzzy analytic hierarchy process (FAHP) for risk assessment in mining industry

25


Citations

[Verma, S.](#), [Chaudhri, S.](#)

[Journal of Industrial Engineering and Management](#), 2014, 7(5), pp. 1347–1367

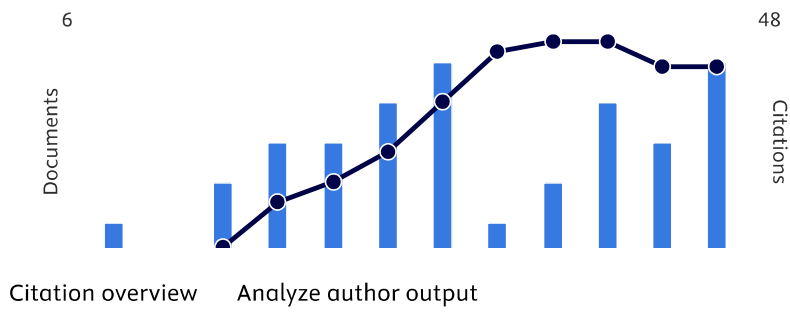
Show abstract  Full text  Related documents

---

Display 50 results 

[View all references](#)

**Document & citation trends**



### Author Position for 2015 - 2024

First author                      22% ^

<b>6</b>	<b>8</b>	<b>1.777</b>
Documents	Average citations	FWCI

Last author                      33% v

Co-author                      45% v

Single author                      0% v

Show author position details

Back to top

---

## About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

## Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

## Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

---

## ELSEVIER

[Terms and conditions ↗](#) [Privacy policy ↗](#)

All content on this site: Copyright © 2025 Elsevier B.V. ↗, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.

