

This author profile is generated by Scopus *₹* 

# Bodkhe, Rajesh G.

Yeshwantrao Chavan College of Engineering, Nagpur, India • Scopus ID: 57218202951

□ 0000-0003-1415-2622

Show all information

71 11 4 Citations by 70 documents Documents h-index

Set alert Save to list Set alert Set alert

Documents (11) Impact Cited by (70) Preprints (0) Co-authors (31) Topics (6)

Awarded grants (0)

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

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

Enhancing wind power forecasting accuracy: A hybrid SNGF-RERNN-SCSO

approach

Citations

Citations

Chandra Khamari, R., Mani, S., Bodkhe, R.G., Singh, A.K.

Solar Energy, 2025, 295, 113513

Show abstract ✓ Full text ✓ Related documents

Article

Article

Enhancement of Proton Exchange Membrane Fuel Cell (PEMFC) Design

Parameters and Diagnostics Using Taguchi Method

Bodkhe, R.G., Shrivastava, R.L., Chadge, R.B., Kamble, P.D., Fadnavis, P.

Ssrg International Journal of Mechanical Engineering, 2025, 12(5), pp. 96–105

Show abstract ∨ Full text ∨ Related documents

Article

Exergy fuel cell micro combined heat and power systems using COA-HDNN

hybrid technique

Citations

Bodkhe, R.G., Shrivastava, R.L., Shunmugaramalingam, S., Kannabiran, K.

International Journal of Exergy, 2025, 47(1), pp. 31–48

Show abstract V

Full text ∨ Related documents

#### Don't miss out on new publications by this author!

Set document alert

Conference Paper

Performance evaluation of passive direct liquid ethanol polymer electrolyte

membrane fuel cell

Citations

Bodkhe, R.G., Shrivastava, R.L., Chadge, R.B., ... Likhar, R., Masatkar, P.R.

Aip Conference Proceedings, 2024, 3214(1), 020013

Show abstract 🗸

Full text 🗸

Related documents

**Book Chapter** 

Experimental analysis of solar powered proton exchange membrane

electrolyser and fuel cell system

Citations

Bodkhe, R.G., Shrivastava, R.L., Chadge, R.B., Kamble, P.D., Soni, V.

Recent Advances in Materials Manufacturing and Machine Learning, 2024, pp. 659-664

Show abstract  $\vee$ 

Full text V

Related documents

**Conference Paper** 

An Internet of Things Assisted Autism Spectrum Disorder Prediction Using

Deep Learning Principles with Medical Image Processing Assistance

Citations

O

Bindhu, A., Mol, A.S., Ravi, T., ... Safori, A.O., Vijayalakshmi, S.

Proceedings of the 2024 International Conference on Innovative Computing Intelligent Communication and Smart

**Electrical Systems Icses 2024** 

, 2024

Show abstract  $\vee$ 

Full text 🗸

Related documents

Conference Paper

Developing an Electroencephalogram Based Robotic Motion Control System

Using Brainwaves Enabled Signal Processing Technique

Govindaraj, R., Ranjith, S., Deepthi, K., ... Bodkhe, R.G., Amer, A.

Proceedings of the 2024 International Conference on Innovative Computing Intelligent Communication and Smart Electrical Systems Icses 2024

, 2024

Citations

Full text 💙 Show abstract 🗸 Related documents Conference Paper A Robust Development of IoT Powered Smart Women Tracking System to 5 Protect from Harrasments Using Artificial Intelligence Citations Ramkumar, G., Sunitha, B.V., Venkata Siva Prasad, Ch., ... Bodkhe, R.G., Amer, A. Proceedings of the 2024 International Conference on Innovative Computing Intelligent Communication and Smart Electrical Systems Icses 2024 , 2024 Show abstract 🗸 Related documents Full text 🗸 Conference Paper A Smart RFID Based Automatic Toll Booth Management System Using Artificial Intelligence (AI) and Internet of Things Technologies Citations Ramkumar, G., Lakshmi, A.A., Revathi, R.B., ... Bodkhe, R.G., Aljawawdeh, H.J. Proceedings of the 2024 International Conference on Innovative Computing Intelligent Communication and Smart Electrical Systems Icses 2024 , 2024 Show abstract V Full text 🗸 Related documents Article • Open access A review of renewable hydrogen generation and proton exchange membrane 52 fuel cell technology for sustainable energy development Citations Bodkhe, R.G., Shrivastava, R.L., Soni, V.K., Chadge, R.B. International Journal of Electrochemical Science, 2023, 18(5), 100108 Show abstract 🗸 Full text 🗸 Related documents Article State of the art solar-powered fuel cell system Bodkhe, R.G., Shrivastava, R.L., Soni, V.K., Kumari, L. Citations Journal of Advanced Research in Dynamical and Control Systems, 2019, 11(8 Special Issue), pp. 3437–3446 Related documents Show abstract V Full text 🗸 Display 20 results

View all references

#### **Document & citation trends**

Citation overview Analyze author output

## Author Position for 2015 - 2024

First author	50%		^
4 Documents	13 Average citations	1.161 FWCI	
Last author	0%		<b>~</b>
Co-author	50%		<b>~</b>
Single author	0%		<b>~</b>

Show author position details

# **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  $\supset$  Privacy policy  $\supset$  Cookies settings

All content on this site: Copyright © 2025 Elsevier B.V.  $\supset$ , 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  $\supset$ .

