This author profile is generated by Scopus. Learn more

Mohd Ghazi, Rozidaini

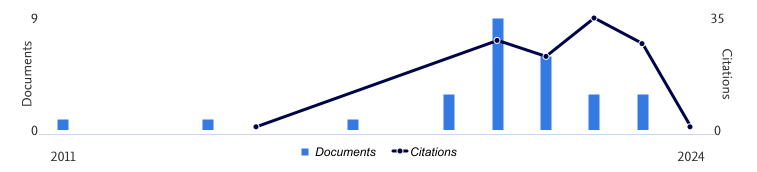
① Universiti Malaysia Kelantan, Bachok, Malaysia

© 57219444078 (i)

https://orcid.org/0000-0001-8240-9317

115 View all metrics > Citations by 91 documents

Document & citation trends



Scopus Preview

Scopus Preview users can only view a limited set of features. Check your institution's access to view all documents and features.

Check access

New 27 Documents Cited by 91 documents 0 Preprints 59 Co-Authors **Author Metrics** 0 Awarded Grants 0 Topics

Note:

Scopus Preview users can only view an author's last 10 documents, while most other features are disabled. Do you have access through your institution? Check your institution's access to view all documents and features.

27 documents Mohd Ghazi, Rozidaini

Lim, K.V., Rozidaini, M.G., Nik Raihan, N.Y., Musfiroh, J.

Photocatalytic degradation of glyphosate using TiO₂/Al₂O₃/CNT O Nik Yusoff, N.R., Rosdec, A.Z., Mohd Ghazi, R., Jani, M., Nik Yusoff, N.N.A. BIO Web of Conferences, 2023, 73, 05025 Show abstract ∨ Related documents Conference Paper • Open access Adsorption of Cu²-Tons using Rubber-Based Hydrogel Jamsluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M. BIO Web of Conferences, 2023, 73, 05003 Show abstract ∨ Related documents Review • Open access Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract ∨ Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract ∨ Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen Demand Removal by Rice Husk Activated Carbon Citations	Export all Save all to list	Sort by Date (newest)
Nik Yusoff, N.R., Roslee, A.Z., Mohd Ghazi, R., Jani, M., Nik Yusoff, N.N.A. BIO web of Conferences, 2023, 73, 05025 Show abstract \times Related documents Conference Paper \(\cdot \) Open access Adsorption of Cu ²⁺ Ions using Rubber-Based Hydrogel Jamaluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M. BIO web of Conferences, 2023, 73, 05003 Show abstract \times Related documents Review \(\cdot \) Open access Health effects of herbicides and its current removal strategies O Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S., Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract \times Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract \times Related documents Conference Paper \(\cdot \) Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Vasoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract \times Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Conference Paper • Open access	
Show abstract \times Related documents Conference Paper \times Open access Adsorption of Cu2+Tons using Rubber-Based Hydrogel OJamaluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M. Gitations BIO Web of Conferences, 2023, 73, 05003 Show abstract \times Related documents Review \times Open access Health effects of herbicides and its current removal strategies OMohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Gitations Bioenginered, 2023, 14(1), 2259526 Show abstract \times Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Citations Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings. 2022, 2454, 050007 Show abstract \times Related documents Conference Paper \times Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Removal Related documents Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract \times Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Photocatalytic degradation of glyphosate using TiO ₂ /Al ₂ O ₃ /CNT	0
Conference Paper · Open access Adsorption of Cu ²⁺ Tons using Rubber-Based Hydrogel Jamaluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M. BIO Web of Conferences, 2023, 73, 05003 Show abstract ∨ Related documents Review · Open access Health effects of herbicides and its current removal strategies Health effects of herbicides and its current removal strategies O Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Citations Bioengineered, 2023, 14(1), 2259526 Show abstract ∨ Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract ∨ Related documents Conference Paper · Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Emironmental Science, 2022, 1102(1), 012065 Show abstract ∨ Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Nik Yusoff, N.R., Roslee, A.Z., Mohd Ghazi, R., Jani, M., Nik Yusoff, N.N.A.	Citations
Conference Paper • Open access Adsorption of Cu ²⁺ lons using Rubber-Based Hydrogel Jamaluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M. BIO Web of Conferences, 2023, 73, 05003 Show abstract \times Related documents Review • Open access Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract \times Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract \times Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract \times Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	BIO Web of Conferences, 2023, 73, 05025	
Adsorption of Cu ²⁺ lons using Rubber-Based Hydrogel Jamaluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M. BIO Web of Conferences, 2023, 73, 05003 Show abstract Related documents Review • Open access Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on Qearthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Citations Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Show abstract V Related documents	
Jamaluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M. BIO Web of Conferences, 2023, 73, 05003 Show abstract \times Related documents Review • Open access Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract \times Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Citations Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract \times Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract \times Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Conference Paper • Open access	
BIO Web of Conferences, 2023, 73, 05003 Show abstract Review • Open access Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Citations Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Adsorption of Cu ²⁺ Ions using Rubber-Based Hydrogel	0
Review • Open access Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract ∨ Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Citations Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract ∨ Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract ∨ Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Jamaluddin, S.S., Mohd Ghazi, R., Nik Yusoff, N.R., Yusoff, S.F.M.	Citations
Review • Open access Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract ∨ Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract ∨ Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract ∨ Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	BIO Web of Conferences, 2023, 73, 05003	
Health effects of herbicides and its current removal strategies Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract ∨ Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Citations Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings. 2022, 2454, 050007 Show abstract ∨ Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract ∨ Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Show abstract V Related documents	
Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A. Bioengineered, 2023, 14(1), 2259526 Show abstract ∨ Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract ∨ Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract ∨ Related documents Conference Sauface Methodology Optimization of Chemical Oxygen 1	Review • Open access	
Bioengineered, 2023, 14(1), 2259526 Show abstract ∨ Related documents Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract ∨ Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract ∨ Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Health effects of herbicides and its current removal strategies	0
Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract ✓ Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract ✓ Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Mohd Ghazi, R., Nik Yusoff, N.R., Abdul Halim, N.S.,Ahmad Zaini, M.A., Zakaria, Z.A.	Citations
Conference Paper The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract \times Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract \times Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Bioengineered, 2023, 14(1), 2259526	
The effect of formalin fixed specimen disposal by burial on earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Show abstract V Related documents	
earthworm Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Citations Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Conference Paper	
Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N. AIP Conference Proceedings, 2022, 2454, 050007 Show abstract Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	The effect of formalin fixed specimen disposal by burial on	0
AIP Conference Proceedings, 2022, 2454, 050007 Show abstract Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	earthworm	Citations
Show abstract Related documents Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Rahman, N.S.A., Jani, M., Sharif, S.E.T.,Ghazi, R.M., Yusoff, N.R.N.	
Conference Paper • Open access Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	AIP Conference Proceedings, 2022, 2454, 050007	
Foxtail Palm Fruits as Potential Activated Carbon for Metamifop Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Show abstract V Related documents	
Removal Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Conference Paper • Open access	
Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N. IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Foxtail Palm Fruits as Potential Activated Carbon for Metamifop	1
IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065 Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Removal	 Citations
Show abstract Related documents Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	Yusoff, N.R.N., Layli, N.N.M., Ghazi, R.M., Jani, M., Yusuf, N.N.A.N.	
Conference Paper Response Surface Methodology Optimization of Chemical Oxygen 1	IOP Conference Series: Earth and Environmental Science, 2022, 1102(1), 012065	
Response Surface Methodology Optimization of Chemical Oxygen	Show abstract V Related documents	
	Conference Paper	
Demand Removal by Rice Husk Activated Carbon Citations	Response Surface Methodology Optimization of Chemical Oxygen	1
	Demand Removal by Rice Husk Activated Carbon	Citations

Review Microbial Biotransformation and Biomineralization of Organic-Rich Waste Ahmad, W.A., Latif, N.A., Zaidel, D.N.A.,Aguilar, C.N., Zakaria, Z.A. Current Pollution Reports, 2021, 7(4), pp. 435–447 Show abstract Related documents	O Citations
Conference Paper • Open access Optimization of Malachite green removal using activated carbon derived from coconut shell Zakaria, W.A.N., Mohd Ghazi, R., Muhammad, M., Jani, M. IOP Conference Series: Earth and Environmental Science, 2021, 842(1), 012033 Show abstract Related documents	1 Citations
Conference Paper • Open access Identification of formaldehyde in groundwater using UV-Vis spectrometer Rosli, N., Jani, M., Idris, N.S.U., Mohd Ghazi, R., Nik Yusoff, N.R. IOP Conference Series: Earth and Environmental Science, 2021, 842(1), 012006 Show abstract Related documents	O Citations
Conference Paper • Open access Assessment of Kelantan River water quality using water quality index (WQI)	4 Citations

Back to top

Author Position

Check your institution's access to view Author position.

Radin Nizar, F.S., Mohd Ghazi, R., Awang, N.R., Muhammad, M.

Show abstract V Related documents

IOP Conference Series: Earth and Environmental Science, 2021, 842(1), 012005

Check access

First author %

Last author % Mohd Ghazi, Rozidaini	~
Co-author %	\
Corresponding author %	\
Single author %	~
View author position details >	
> View list in search results format	
> View references	
Set document alert	

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 © 2024 Elsevier B.V. ¬, its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons 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 ¬.

