Reference Citation Analysis

https://www.referencecitationanalysis.com

Curriculum Vitae

Download Time: 2024-05-14 04:18

RCAID: 00002110

https://www.referencecitationanalysis.com/00002110



Basheer Mohammed Al-Maswari, Doctor, Additional Professor, Doctor, Research

Research Domain: Chemistry, Inorganic & Nuclear

Research Keywords:

Biography:

Drug delivery; Energy storage; Energy storage; Ferrite-based nanocomposites and all their applications; Magnetic nanocomposites; Nickel vanadate; Nitrogen-doped carbon; Photocatalysts; Photodegradation; Removal of heavy metals from aqueous solutions; Supercapacitor electrode;

Supercapacitors; Water treatment







Dr. Al-Maswari was a research assistant and a group member of Professor Saad AlShehri's research team, chemistry department, King Saud University from 2015 to 2018. KSU. Since 2019, he is a research assistant and a group member of Professor B.M. Venkatesha research team, department of Chemistry, Yuvaraja's College, University of Mysore, Mysuru -570005 Karnataka, India

Dr. Al-Maswari as Ph.D. student and researcher at the Department of Chemistry, Yuvaraja's College, University of Mysore, Karnataka, India.

He obtained a master's degree in chemistry from the Faculty of Science, King Saud University, in 2018.

In 2005 he had two periods during two months: computer and internet skills, Academic Institute for Languages and

Computer. Sana'a, Yemen.

In 2009 he One-month advanced course on computed use, Computer centre, Amran University, Amran, Yemen. From 2014 to 2018, he participated in many courses, workshops, and symposiums held by the Saudi Chemical Society and Deanship of Skills Development at King Saud

University (writing research plan for the master and doctorate - first aid - electrical spinning technology - risks in educational laboratories - the role of chemistry in cancer treatment - And others). In 2016, he obtained a certificate of attendance at the Sixth International Chemistry Conference held at King Saud University from 8-10 November 2016 2017/2018 He won the Pure Scientific Competition at the level of chemistry department during my participation in the Scientific Research Forum 2017/2018 held at the Faculty of Science - King Saud University. In 2019- 2022, he obtained attendance certificates in many scientific conferences and symposia in the field of chemistry, either by direct attendance or via the Zoom platform. In 2022, he was awarded the best international researcher in the field of sustainable energy (supercapacitors and energy storage) from the ISSN International Research Awards 2022. **Total View:** 238 (1/2) Total Journal(s): 16 **Total Articles:** 18 (2/2) **Total Citations in** 346 (2/2) Crossref: **Total Citations in** 197 (2/2) RCA: **Article Influence** 19.222 (mean) (1/2) Index: **Institution URL:** http://www.uni-mysore.ac.in/english-version/ Institution: Basheer Mohammed Al-Maswari, Doctor, Additional Professor, Doctor, Research Assistant, Department of Chemistry, University of Mysore, Door No. 1951, Bogadi 2nd Stage, 3rd Cros, Mysore 570026, Karnataka, India

Total Articles	Number	Citation Analysis of Basheer Mohammed Al-Maswari's
19		Published Articles
(from Reference Citation	1	Naushad M, Ahamad T, Al-Maswari BM, Abdullah Alqadami A,
Analysis)		Alshehri SM. Nickel ferrite bearing nitrogen-doped mesoporous
Article PDFs (1)		carbon as efficient adsorbent for the removal of highly toxic metal
Cited by > 0 (5)		ion from aqueous medium. Chemical Engineering Journal
Year Published		2017;330:1351-1360. [DOI: 10.1016/j.cej.2017.08.079][Citation(s) in
2024 (2)		RCA: 178][Impact Index Per Article: 25.4][Reference Citation
2023 (10)		Analysis][What about the content of this article? (0)][Track Full Text
2022 (2)][Subscribe][Scholar Register][Indexed: 08/11/2023]
2021 (3)	2	Makarov MV, Hayat F, Graves B, Sonavane M, Salter EA,
2020 (1)		Wierzbicki A, Gassman NR, Migaud ME. Chemical and
2017 (1)		Biochemical Reactivity of the Reduced Forms of Nicotinamide
Show more		Riboside. Acs Chem Biol 2021;16:604-614. [PMID: 33784074 DOI: 10.
Article Type		1021/acschembio.0c00757][Citation(s) in RCA: 11][Impact Index Per
, J		Article: 3.7][Reference Citation Analysis][What about the content of
(10)		this article? (0)][Track Full Text][Journal Information][Subscribe][
research-article (5)		Scholar Register][Indexed: 11/29/2022]
Comment (1) Letter (1)	3	Bajiri MA, Hezam A, Namratha K, Al-Maswari BM, BhojyaNaik
Research Support,		HS, Byrappa K, Al-Zaqri N, Alsalme A, Alasmari R. Non-noble
N.I.H., Extramural (1)		metallic Cu with three different roles in a Cu doped ZnO/Cu/g-C3
Retraction of Publication		N4 heterostructure for enhanced Z-scheme photocatalytic activity.
(1)		New J Chem 2021;45:13499-13511. [DOI: 10.1039/d1nj01044a][
Show more		Citation(s) in RCA: 6][Impact Index Per Article: 2.0][Reference
		Citation Analysis][What about the content of this article? (0)][
Article Statistics		Affiliation(s)][Track Full Text][Journal Information][Subscribe][
RCA (12)		Scholar Register][Indexed: 08/11/2023]
SCIE (12)	4	Yang L, Guo H, Gao Q, Hou T, Zhang J, Liu X, Li F. Integrating
PubMed (11)		Reliable Pt-S Bond-Mediated 3D DNA Nanomachine with Magnetic
Open (3)		Separation in a Homogeneous Electrochemical Strategy for
ESCI (1)		Exosomal MicroRNA Detection with Low Background and High
First Author		Sensitivity. <i>Anal Chem</i> 2023;95:17834-17842. [PMID: 37988125 DOI:
Ahmed Fatah (1)		10.1021/acs.analchem.3c03914][Citation(s) in RCA: 3][Impact Index
Gregory T Chesnut (1)		Per Article: 3.0][Reference Citation Analysis][What about the
Hannah R Vasanthi (1)		content of this article? (0)][Affiliation(s)][Track Full Text][Journal
Hiroaki Kanzaki (1)		Information][Subscribe][Scholar Register][Indexed: 11/21/2023]
Limin Yang (1)	5	Lin P, Lourenco C, Cruickshank J, Palomero L, van Leeuwen JE,
Mehedi Hasan Manik (1)		Tong AHY, Chan K, El Ghamrasni S, Pujana MA, Cescon DW,
Michael Levine (1)		Moffat J, Penn LZ. Topoisomerase 1 Inhibition in MYC-Driven
Mikhail V. Makarov (1)		Cancer Promotes Aberrant R-Loop Accumulation to Induce
Mohammed A. Bajiri (1)		Synthetic Lethality. <i>Cancer Res</i> 2023;83:4015-4029. [PMID: 37987734

Mohammed Abdullah Bajiri (1) Show more

6

7

8

9

Publication Titles

DEFAULT DIGITAL OBJECT GROUP (2) HELIYON (2) ACS CHEMICAL BIOLOGY (1) AMERICAN JOURNAL OF SURGICAL PATHOLOGY (1) **ANALYTICAL** CHEMISTRY (1) **BULLETIN OF EXPERIMENTAL BIOLOGY AND** MEDICINE (1) CANCER RESEARCH (1) **CHEMICAL ENGINEERING** JOURNAL (1) **CLINICAL** TOXICOLOGY (1)

Show more

Category

COATINGS (1)

Multidisciplinary Sciences (2) Biochemistry & Molecular Biology (1) Chemistry, Analytical (1) Chemistry, Medicinal (1) Chemistry, Multidisciplinary (1) Medicine, Research & Experimental (1) Oncology (1) Otorhinolaryngology (1) Pathology (1)

PMCID: PMC10722143 DOI: 10.1158/0008-5472.can-22-2948][Citation(s) in RCA: 1][Impact Index Per Article: 1.0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Journal Information][Subscribe][Scholar Register][Received: 09/19/2022][Revised: 07/31/2023][Accepted: 10/05/2023][Indexed: 11/21/2023] Abad N, Al-Ostoot FH, Ashraf S, Chkirate K, Aljohani MS, Alharbi HY, Buhlak S, El Hafi M, Van Meervelt L, Al-Maswari BM, Essassi EM, Ramli Y. Synthesis, crystal structure, DFT, Hirshfeld surface analysis, energy frameworks and in-Silico drug-targeting PFKFB3 kinase of novel triazolequinoxalin derivative (TZQ) as a therapeutic Strategy against cancer. Heliyon 2023;9:e21312. [PMID: 37920528 PMCID: PMC10618769 DOI: 10.1016/j.heliyon.2023.e21312 [Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Journal Information][Subscribe][Scholar Register][Received: 06/25/2023][Revised: 10/14/2023][Accepted: 10/19/2023][Indexed: 11/04/2023] Open Bajiri MA, Alkanad K, Alnaggar G, G□C□ SS, Al-Maswari BM, Abdullah MM, Al-khawlani A, $N \square K \square L$, $B \square N$, $H \square S \square BN$. Tailoring morphology and structure of 1D/2D isotype g-C3N4 for sonophotocatalytic hydrogen evaluation. Surfaces and Interfaces 2023;42:103511. [DOI: 10.1016/j.surfin.2023.103511][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0) [Track Full Text] Subscribe | [Scholar Register] [Indexed: 11/21/2023] Chesnut GT, Vickers AJ, Ehdaie B. Reply to Benjamin S. Simpson, Lina M. Carmona Echeverria, Joseph M. Norris, Hashim U. Ahmed, Caroline M. Moore, and Hayley C. Whitaker's Letter to the Editor re: Gregory T. Chesnut, Emily A. Vertosick, Nicole Benfante, et al. Role of Changes in Magnetic Resonance Imaging or Clinical Stage in Evaluation of Disease Progression for Men with Prostate Cancer on Active Surveillance. Eur Urol 2020;77:501-7. Eur Urol 2020;78:e108-e109. [PMID: 32522388 DOI: 10.1016/j.eururo.2020.05. 015][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis [[What about the content of this article? (0)][

Affiliation(s)][Track Full Text][Journal Information][Subscribe][

Manik MH. Addressing the supplier selection problem by using the

Scholar Register][Received: 04/30/2020][Accepted:

05/12/2020][Indexed: 11/28/2022]

analytical hierarchy process. Heliyon 2023;9:e17997. [PMID: 4 / 7

		T
Pharmacology & Pharmacy (1) Show more	10	37519742 PMCID: PMC10372370 DOI: 10.1016/j.heliyon.2023. e17997][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Track Full Text][Download PDF][Journal Information][Subscribe][Scholar Register][Received: 03/31/2023][Revised: 07/02/2023][Accepted: 07/05/2023][Indexed: 08/01/2023] Open 10.1119/5.0087800.1. Default Digital Object Group 2022. [DOI: 10. 1119/5.0087800.1][Citation(s) in RCA: 0][Impact Index Per Article:
		0][Reference Citation Analysis][What about the content of this article? (0)][Track Full Text][Subscribe][Scholar Register][Indexed: 11/21/2023]
	11	Kanzaki H, Ogasawara S, Okubo T, Itokawa N, Yoshino R, Fujimoto K, Kogure T, Yumita S, Ishino T, Ogawa K, Iwanaga T, Nakagawa M, Fujiwara K, Kojima R, Koroki K, Inoue M, Kobayashi K, Kanogawa N, Kiyono S, Nakamura M, Kondo T, Nakagawa R, Nakamoto S, Muroyama R, Itobayashi E, Atsukawa M, Kato J, Kato N. Cabozantinib for Advanced Hepatocellular Carcinoma in the Latest Real-World Practice: A Multicenter Retrospective Analysis. <i>Drugs Real World Outcomes</i> 2023;10:513-520. [PMID: 37466822 PMCID: PMC10730490 DOI: 10.1007/s40801-023-00379-x][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Journal Information][Subscribe][Scholar Register][Accepted: 06/19/2023][Indexed: 07/20/2023] Open
	12	Davydova TV, Vetrile LA, Zakharova IA. Effect of Glutamate Antibody F(ab)2 Fragments on Memory Changes in Aged C57BL/6 Mice. <i>Bull Exp Biol Med</i> 2023;175:762-764. [PMID: 37987943 DOI: 10. 1007/s10517-023-05941-9][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Journal Information][Subscribe][Scholar Register][Received: 04/19/2023][Indexed: 11/21/2023]
	13	Vasanthi HR, Mukherjee S, Das DK. Retraction Notice To: Potential Health Benefits of Broccoli- A Chemico-Biological Overview. <i>Mini Rev Med Chem</i> 2021;21:1796. [PMID: 34602028 DOI: 10.2174/138955752113210607115023][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Journal Information][Subscribe][Scholar Register][Indexed: 11/22/2022]
	14	Fatah A, Timoudan N, Rbaa M, Benhiba F, Hsissou R, Safi ZS,

	Warad I, AlObaid AA, Al-Maswari BM, Boutakiout A, Zarrok H, Lakhrissi B, Bellaouchou A, Jama C, Bentiss F, Oudda H, Zarrouk A. Assessment of New Imidazol Derivatives and Investigation of Their Corrosion-Reducing Characteristics for Carbon Steel in HCl Acid Solution. <i>Coatings</i> 2023;13:1405. [DOI: 10.3390/coatings13081405][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Subscribe][Scholar Register][Indexed: 11/21/2023]
15	10.1063/5.0085058.5. Default Digital Object Group 2022. [DOI: 10. 1063/5.0085058.5] [Citation(s) in RCA: 0] [Impact Index Per Article: 0] [Reference Citation Analysis] [What about the content of this article? (0)] [Track Full Text] [Subscribe] [Scholar Register] [Indexed: 06/17/2023]
	Gohil R. Innovations in Rhinoplasty: Anatomy, Photography and Surgical Techniques M H A Shafy Springer, 2022 ISBN 978 3 03094 572 5 pp 401 Price £119.99 - ERRATUM. <i>J Laryngol Otol</i> 2024;138:118. [PMID: 37987087 DOI: 10.1017/s0022215123001937][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Track Full Text][Journal Information][Subscribe][Scholar Register][Indexed: 11/21/2023]
	Yousaf M, Iqbal T, Mansha MS, Saeed A, Abrar M, Afsheen S, Ahmed I, Alobaid AA, Al-maswari BM. Improved Corrosion Resistance and Cytotoxicity of Nickel-based alloy using Novel Plasma processing technique [DOI: 10.21203/rs.3.rs-3200844/v1][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Subscribe][Scholar Register][Indexed: 11/21/2023]
	Levine M, Beuhler M, Brent J, Finkelstein Y. Response to Ok S-H, Wiedmer SK, Sohn J-T. Comment on "Lipid emulsion therapy during management of the critically-ill poisoned patient: a prospective cohort study". <i>Clin Toxicol (phila)</i> 2023;61:711-712. [PMID: 37988120 DOI: 10.1080/15563650.2023.2276669][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Journal Information][Subscribe][Scholar Register][Received: 10/04/2023][Accepted: 10/24/2023][Indexed: 11/21/2023]
19	Zhou T, Wang HW, Ng SB, Summers T, Xi L, Raffeld M, Pittaluga S,

Jaffe ES. Tissue Eosinophilia in B-cell Lymphoma: An Underrecognized Phenomenon. *Am J Surg Pathol* 2024;48:426-436. [PMID: 37988030 PMCID: PMC10939953 DOI: 10.1097/pas. 0000000000002160][Citation(s) in RCA: 0][Impact Index Per Article: 0][Reference Citation Analysis][What about the content of this article? (0)][Affiliation(s)][Track Full Text][Journal Information][Subscribe][Scholar Register][Indexed: 11/21/2023]