Web of Science[™]

Web Of Science CV Prepared on February 2nd 2023



kawther Ali Khalaph

https://www.webofscience.com/wos/author/rid/AAL-9458-2020

Web of Science ResearcherID: AAL-9458-2020

ORCiD: 0000-0001-9119-8216

Publications

PUBLICATION METRICS

For manuscripts published from date range February 2018 - February 2023
2
H-index
8
Sum of Times Cited
12
Publications
6
Publications in Web of Science

For all time

2

H-index

8

Sum of Times Cited

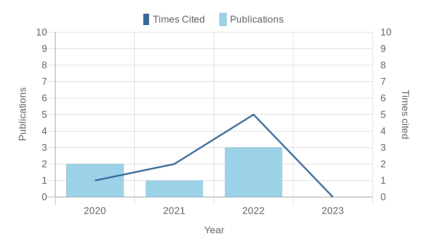
12

Publications

6

Publications in Web of Science

PUBLICATION IMPACT OVER TIME



PUBLISHING SUMMARY

For manuscripts published from date range February 2018 - February 2023

(3) AIP Conference Proceedings	(2) Materials Today: Proceedings
(2) International Journal of Nanoscience	(1) Defect and Diffusion Forum
(1) NeuroQuantology	(1) IOP Conference Series: Materials Science and
(1) 7TH INTERNATIONAL RENEWABLE ENERGY	(1) Physica Scripta

MANUSCRIPTS PUBLISHED (12)

From date range February 2018 - February 2023

TIMES CITED (ALL TIME)

0

0

0

Study of the structural, electronic, mechanical, electro-thermal and optical properties of double perovskite structures Cs2SbAgX6, (X = I, Br, or CI)

Published: Aug 2022 in Physica Scripta DOI: 10.1088/1402-4896/AC8189

Effect of Pulsed Laser Frequency on CdTe Deposited as Solar Cells Device

Published: Feb 2022 in International Journal of Nanoscience DOI: 10 1142/S0219581X21500629

Pb-Free Metal Halide Double Perovskite, Cs-2 InAgCl6, in the Solar Cells **Application**

Published: Feb 2022 in International Journal of Nanoscience DOI: 10.1142/S0219581X22500016

Study the physical properties of CdSe nanostructures prepared by a pulsed laser deposition method

Published: 2021 in AIP Conference Proceedings DOI: 10.1063/5.0065499

the Web of Science

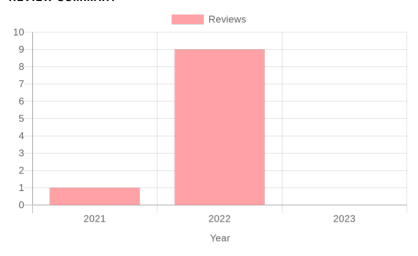
Not indexed in

Study the physical properties of CdSe nanostructures prepared by a Not indexed in the Web of pulsed laser deposition method Science Published: 2021 in AIP Conference Proceedings DOI: 10.1063/5.0065731 Ag/AgO nanoparticles: Green synthesis and investigation of their 4 bacterial inhibition effects Published: 2021 in Materials Today: Proceedings DOI: 10.1016/J.MATPR.2021.03.166 Lead-Free Double Perovskite Hybrid Solar Cells With CuO NPs As Hale 0 Transport Material Published: Oct 2020 in 7TH INTERNATIONAL RENEWABLE ENERGY CONGRESS (IREC) DOI: 10 1109/IRFC48820 2020 9310418 Preparation and simulation of lead mix-halide perovskite solar cells 0 Published: Mar 2020 in AIP Conference Proceedings DOI: 10.1063/5.0000179 Lead-free perovskite and double perovskite solar cells 0 Published: Mar 2020 in IOP Conference Series: Materials Science and Engineering DOI: 10.1088/1757-899X/765/1/012047 Lead-free Two-dimensional Perovskite Solar Cells Cs3Fe2Cl9 Using MgO Not indexed in the Web of Nanoparticulate Films as Hole Transport Material Science Published: Feb 2020 in NeuroQuantology DOI: 10 14704/NO 2020 18 2 NO20137 Structural and Optical Properties of PbI2 Thin Films to Fabricate Not indexed in the Web of Perovskite Solar Cells Science Published: Jan 2020 in Defect and Diffusion Forum DOI: 10.4028/WWW.SCIENTIFIC.NET/DDF.398.140 Fabrication and investigation of hybrid Perovskite solar cells based on 4 porous silicon Published: 2020 in Materials Today: Proceedings

Verified reviews

DOI: 10.1016/J.MATPR.2019.09.197

REVIEW SUMMARY



REVIEWER SUMMARY

For manuscripts reviewed from date range February 2018 - February 2023

- (4) International Scientific Conference of Engineer...
- (1) Advancement in Science and Technology Res...
- (1) Journal of Applied Sciences and Nanotechnol...
- (2) Iraqi Journal of Industrial Research
- (1) International Symposium on Chips and Semic...
- (1) Samarra International Conference for Pure an...

10 REVIEWS OF 10 MANUSCRIPTS

From date range February 2018 - February 2023

Reviewed: Dec 2022 for Iraqi Journal of Industrial Research

- Reviewed: Nov 2022 for Iraqi Journal of Industrial Research

- Reviewed: Sep 2022 for Advancement in Science and Technology Research

- Reviewed: Jul 2022 for International Symposium on Chips and Semiconductors (ISCS)

- Reviewed: May 2022 for Journal of Applied Sciences and Nanotechnology

- Reviewed: Apr 2022 for International Scientific Conference of Engineering Sciences and Advances Technologies (IICESAT)

- Reviewed: Apr 2022 for International Scientific Conference of Engineering Sciences and Advances Technologies (IICESAT)

- Reviewed: Mar 2022 for International Scientific Conference of Engineering Sciences and Advances Technologies (IICESAT)

Reviewed: Feb 2022 for International Scientific Conference of Engineering Sciences and Advances Technologies (IICESAT)

Reviewed: Apr 2021 for Samarra International Conference for Pure and Applied Sciences