



Researches for the New & Renewable Energy Department for the academic year 2021

year	link of Search	Lecturer's Name	The name of research	ت
2021	https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/3842	Basheer Khaleel Ahmed, Ghada Ghanim Younis *, Zakria Abdalwahid	Estimation and Analysis of Solar Radiation on Horizontal and Inclined Surface for Baghdad City	1
2021	https://www.iasj.net/iasj/download/df898a84c1503686	Basheer Khaleel Ahmed, Ghada Ghanim Younis *, Zakria Abdalwahid	Estimation and Analysis of Solar Radiation on Horizontal and Inclined Surface for Baghdad City	2
2021	https://www.researchgate.net/publication/357727416_Selection_of_the_Optimum_Sites_for_the_Wind_Turbines_Installation_in_Nineveh_Governorate_by_using_GIS	Ghada Ghanim Younis Sabah Hussein Ali*	Selection of the Optimum Sites for the Wind Turbines Installation in Nineveh Governorate by using GIS	3
2021	https://www.researchgate.net/publication/358354603_Studying_of_some_proteins_levels_and_enzymes_activities_in_the_amniotic_fluid_for_pregnant_associated_with_premature_birth	Eman S. Mahmooda, Luay A. Al-Helalyb,*, Thana Y. Yousifc	Studying of some proteins levels and enzymes activities in the amniotic fluid for pregnant associated with premature birth.	4
2021	https://www.researchgate.net/publication/352210574_Bio-based_liquids_and_solids_from_sustainable_feedstock_Production_and_analysis	Duaa H. Altamer a, *, Asmaa N. Al-Irhayim b , Liqaq I. Saeed c	Bio-based liquids and solids from sustainable feedstock: Production and analysis	5
2021	https://ejchem.journals.ekb.eg/article_178851.html	Sara Khalid Saeed*, Asaad Faisal Khattab	Functionalizing of Waste Tire Rubber with Active Functional Groups	6
2021	https://ejchem.journals.ekb.eg/article_116877.html	Said Abdelqader Said1*, Omar Adil Shareef 2 , Zainab W. Majed3	Theoretical Study for Isomerization of Some 2'-Hydroxychalcone Derivative by Using DFT Calculation	7
2021	https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/3842/1882	Basheer Khaleel Ahmed, Ghada Ghanim Younis *, Zakria Abdalwahid	Estimation and Analysis of Solar Radiation on Horizontal and Inclined Surface for Baghdad City	8



University of Mosul

College of Science

Department of New & Renewable Energy



2021	https://www.ijset.in/wp-content/uploads/IJSET_V9_issue4_344.pdf	Mohammad M. Uonis, Prof. Dr. Anwar M. Ezzat, Prof. Dr. Bassam M. Mustafa	Optical Properties of Carbon Nano Layer Prepared by Plasma Sputtering from Wasted Batteries	9
2021	https://digitalcommons.aaru.edu.jo/ijfst/vol10/iss2/8/	Anwar M. E. Al-Faidhi *, Bassam M. Mustafa and Mohammad M. Uonis	The Effect of Sputtering Current and Carbon Layer Thickness on the C-V Characteristics of Si-CNT	10

