Anbar University College of Engineering Department of Chemical & Petrochemical Engineering



## Research published and indexed in web of science for the year 2021

| Research Link   | Journal<br>Type | Publicati<br>on<br>Year | اسم المجلة                           | Journal Name  | Researcher's<br>Name      | s |
|---|-----------------|-------------------------|--------------------------------------|---|---------------------------|---|
| https://gsconlinepress.com/journ<br>als/index.php/gscarr/article/view<br>/gscarr-2021-0185  | Foreign         | 2021                    | GSC Advanced Research<br>and Reviews | The usage of lignin in two significant<br>applications: As adsorbent surface of water<br>pollutants and antioxidant of plastic polymers | Dr.Abbas<br>Hasan Faris   | 1 |
| https://publons.com/researcher/1<br>643908/sufyan-<br>fadhil/publications/                  | Foreign         | 2021                    | Indian Chemical Engineer             | Nanofiltration membranes for toxic lead<br>removal: contribution of various mass transfer<br>mechanisms on membrane performance         | Dr. Sufyan<br>F.Ahmed     | 2 |
| https://jms.ump.edu.pl/index.ph<br>p/JMS/article/view/647                                   | Foreign         | 2021                    | Journal of Medical<br>Science JMC    | Recent developments in the use of activated charcoal in medicine  | Dr.Hamad K.<br>Abdulkadir | 3 |
| https://gsconlinepress.com/journ<br>als/gscarr/sites/default/files/GS<br>CARR-2021-0182.pdf | Foreign         | 2021                    | GSC Advanced Research<br>and Reviews | Importance of lignin and different analytical approaches to de-lignify it from plants   | Dr.Abbas<br>Hasan Faris   | 4 |



.Dr. Omar Mustafa Hussein

Head of the Department of Chemical and Petrochemical Engineering

2023 / 1 / 31