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| ▼ الاسم المستخدم في نشر البحوث حسب الكوكل سكولر |

Dr.Khalid.Hummadi

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| ▼ الاتجاهات البحثية: التفاعلات والعوامل المساعدة في المجال النفطي والكيمياوي ومعالجة المياة وظواهر الانتقال. |

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| ▼ الدرجة العلمية استاذ مساعد |

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| ▼ الأبحاث المنشورة |

[**Reuse of Spent Hydrotreating Catalyst of the Middle Petroleum Fractions**](https://www.researchgate.net/publication/332102333_Reuse_of_Spent_Hydrotreating_Catalyst_of_the_Middle_Petroleum_Fractions?_sg=F0InUOUEHNdSS2Gal4KBBsiOnxXHY4WgA8DCk6TE2fnhONyu2LBFVfOERhY7K445uzrVKNqpCSU8_2Ron8cnmqeBdx4v37veZYikexhT.EU-ZzqKBG_3N-LtCkAiahU-Uk1DcMoLkss9bjs-GT0VHWT98an9ryErM3B1I1uHwupWpwLGfUblUQap7O-e36Q).

[**Three-dimensional porous hollow fibre copper electrodes for efficient and high-rate electrochemical carbon dioxide reduction**](https://www.researchgate.net/publication/295090706_Three-dimensional_porous_hollow_fibre_copper_electrodes_for_efficient_and_high-rate_electrochemical_carbon_dioxide_reduction?_sg=F0InUOUEHNdSS2Gal4KBBsiOnxXHY4WgA8DCk6TE2fnhONyu2LBFVfOERhY7K445uzrVKNqpCSU8_2Ron8cnmqeBdx4v37veZYikexhT.EU-ZzqKBG_3N-LtCkAiahU-Uk1DcMoLkss9bjs-GT0VHWT98an9ryErM3B1I1uHwupWpwLGfUblUQap7O-e36Q).

[**Selectivity and Activity of Iron Molybdate Catalysts in Oxidation of Methanol**](https://www.researchgate.net/publication/288237244_Selectivity_and_Activity_of_Iron_Molybdate_Catalysts_in_Oxidation_of_Methanol?_sg=kdeOoISDSsqu3pL9a4039pFgZEWDqxN3gUkOyOCkM1AQxFtGTAzScoz5FILcBnzXh0cOndf77WTzBom5u4jP0V1nLVnZzACc8oGcs6vN.gpy8TCs6aud7T1RGL_jUJrehpy-fQw4AnhtcAn3C7gwlSGXATIJdZriDS4lUQRTlzIkGHlR957T9FAGsJzGizQ).

[**Influence of Calcination Temperature of Prepared Aluminum Hydroxide on the Activity of Active Gamma Alumina Oxide on the Dehydration of Ethanol**](https://www.researchgate.net/publication/320612557_Influence_of_Calcination_Temperature_of_Prepared_Aluminum_Hydroxide_on_the_Activity_of_Active_Gamma_Alumina_Oxide_on_the_Dehydration_of_Ethanol?_sg=kdeOoISDSsqu3pL9a4039pFgZEWDqxN3gUkOyOCkM1AQxFtGTAzScoz5FILcBnzXh0cOndf77WTzBom5u4jP0V1nLVnZzACc8oGcs6vN.gpy8TCs6aud7T1RGL_jUJrehpy-fQw4AnhtcAn3C7gwlSGXATIJdZriDS4lUQRTlzIkGHlR957T9FAGsJzGizQ).

[**Particle Size Reduction by Compressibility Process of the Alumina Oxide**](https://www.researchgate.net/publication/320612344_Particle_Size_Reduction_by_Compressibility_Process_of_the_Alumina_Oxide?_sg=kdeOoISDSsqu3pL9a4039pFgZEWDqxN3gUkOyOCkM1AQxFtGTAzScoz5FILcBnzXh0cOndf77WTzBom5u4jP0V1nLVnZzACc8oGcs6vN.gpy8TCs6aud7T1RGL_jUJrehpy-fQw4AnhtcAn3C7gwlSGXATIJdZriDS4lUQRTlzIkGHlR957T9FAGsJzGizQ).

[**Influence of Operating Conditions of a Ball Mill on the Specific Surface Area of the Ground Alunina Oxide**](https://www.researchgate.net/publication/320612182_Influence_of_Operating_Conditions_of_a_Ball_Mill_on_the_Specific_Surface_Area_of_the_Ground_Alunina_Oxide?_sg=kdeOoISDSsqu3pL9a4039pFgZEWDqxN3gUkOyOCkM1AQxFtGTAzScoz5FILcBnzXh0cOndf77WTzBom5u4jP0V1nLVnZzACc8oGcs6vN.gpy8TCs6aud7T1RGL_jUJrehpy-fQw4AnhtcAn3C7gwlSGXATIJdZriDS4lUQRTlzIkGHlR957T9FAGsJzGizQ).

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| ▼ الكتب والمؤلفات  * N/A |

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| ▼ رسائل الماجستير الذي اشرف عليها  * Potential of RH for methylene blue dye removal from wastewater. |

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| ▼ اطاريح الدكتوراه الذي اشرف عليها  * Catalytic cracking of F.E using prepared Zeolite catalyat |