

Scope Database Journal Indexing & Citation Analysis

Journal Name : Algerian Journal of Chemical Engineering (AJCE)						
Coverage Period: 2020-2022						
Total No of Papers Indexed:11						
ISSN Online 2773 - 3068						
ISSN Print -						
Source Link: https://sdbindex.com/Sourceid/00000533						
Website: https://sdbindex.com						
Manuscript ID	Paper or Article Title	List of Authors name	Year of Publication	Source, Volume, issue and page numbers	County of Publication- Author 1 country of publication	
00001-58056	Platform for studying properties of blend systems		2021	Algerian Journal of Chemical Engineering 1, 2, 1 - 5	Algeria	
00001-58073	Textile dyes removal from wastewater using recent promising composites: A review		2021	Algerian Journal of Chemical Engineering , , -		
00001-58085	Cationic dyes removal from wastewater by adsorptive method: A systematic in-depth review		2021	Algerian Journal of Chemical Engineering , , -		
00001-58097	Study of effect of tin on the electrochemical properties of cycled PbSn alloys of lead-acid battery		2021	Algerian Journal of Chemical Engineering 1, 1, 1 - 7	Algeria	
00001-58350	Microwave assisted preparation of onion skin activated carbon: Application for removal of tetracycline		2021	Algerian Journal of Chemical Engineering 1, 1, 16 - 23	Algeria	
00001-58376	Magnetic nanoparticles for the Removal of Heavy Metals from industrial wastewater: Review		2021	Algerian Journal of Chemical Engineering 1, 1, 8 - 15	Algeria	
00001-58385	Numerical predictions using LBM application: laminar mixed convection of non-Newtonian nanofluids in ventilated square cavities		2020	Algerian Journal of Chemical Engineering 1, 1, 31 - 38	Algeria	
00001-58418	Organic compound as inhibitor for corrosion of aluminum in sulphuric acid solution		2020	Algerian Journal of Chemical Engineering 1, 1, 22 - 30	Nigeria	
00001-58437	Thermally integrated microchannel methanol steam reforming reactors for hydrogen production		2022	Algerian Journal of Chemical Engineering 1, 1, 1 - 10	China	
00001-58451	Theoretical Evaluation of the Potency of some Tetracycline Molecules as Anti-Brucella Agents: DFT and Molecular Docking Approaches		2022	Algerian Journal of Chemical Engineering 1, 1, 11 - 15	Nigeria	
00001-58459	Synthesis and evaluation of antimicrobial activity of two Schiff bases derived from cyclohexylamine		2022	Algerian Journal of Chemical Engineering 1, 1, 49 - 54	Nigeria	