



AJER

ال REVUE ALGERIENNE DE RECHERCHE EN INGENIERIE
ALGERIAN JOURNAL OF ENGINEERING RESEARCH



PROCESS ENGINEERING
FOR SOLVING REAL PROBLEMS

Algerian Journal of Engineering Research

Editorial Board

Editor-in-Chief

Abdeslam-Hassen Meniai

University Constantine 3, Constantine, Algeria

Editors

Mossaab Bencheikh Lehocine

University Constantine 3, Constantine, Algeria

Jean-Pierre Grolier

University Blaise Pascal, Clermont- Ferrand, France

Abdeltif Amrane

University of Rennes (France)

Coordinator Editors

Outili Nawel

University Constantine 3, Constantine, Algeria

Arris Sihem

University Constantine 3, Constantine, Algeria

Editorial Board

Rafiqul Gani

Technical University of Denmark

Dominique Richon

School of Chemical Technology Aalto University, FI-00076, Aalto, Finland

Marek Rogalski

University of Lorraine, Metz, France

Sümer Şahin

Near East University, Turkish Republic of Northern Cyprus

Hans-Jörg Bart

University of Kaiserslautern, Kaiserslautern, Germany

Karim Allaf

University of Rochelle, Rochelle, France

Jean Louis Delanoiselle
University of Bretagne sud (France)

Thomas Lendormi
University of Bretagne sud (France)

Mustapha Chikhi
University Constantine 3, Constantine, Algeria

Wahida Louaer
University Constantine 3, Constantine, Algeria

Rehab Boushaba
University Constantine 3, Constantine, Algeria

Ahmed Zermane
University Oum El Bouaghi (Algeria)

Fatiha Meghezzi
University Constantine 3, Constantine, Algeria

Papers	Application of full factorial experimental design and central composite design for the modeling and optimization of electrocoagulation process for the removal of Tylosin <i>Katia Madi-Azegagh, Farida Aissani-Benissad, Idris Yahiaoui</i>	1
	Synthesis and application of a new biomaterial based on Opuntia Ficus Indica (cactus) in water treatment <i>Asnam Amira, Aouabed Ali, Bouras Omar</i>	11
	Single Stage against Batch (RO) brackish water desalination <i>Bouchareb Abderrezak, Metaiche Mahdi, Lounici Hakim</i>	18
	Quality control of water through statistical study of the performance of the treatment plant upstream of the Koudiat Medouar dam <i>Rabah Mosbah, Sekiou Fateh, Bouchelkia Hamid</i>	26
	Physicochemical and biological processes performances of the waste water depollution of Maghnia's WWTP <i>Benelmouaz Ali, Benariba Housseyn, Bouchenak Khelladi Racha Medjda, HABI Mohammed</i>	33
	UV Lamp Assisted Decomposition of Dyes over Iron-Modified Diatomite in the Presence of TiO ₂ <i>Walid Rezig, Mohammed Hadjel</i>	42
	Photodegradation study of amlodipine by the synthetic TiO ₂ -SiO ₂ <i>Souhila Rabhi; Hayet Belkacemi; Salima Chebbi; Leila Ait Brahem</i>	48
	Valorization of essential oils, hydrosols and extracts of Algerian Inulaviscosa leaves <i>Naima Lahouazi; Saida Messaoudi; Ratiba Derriche; Nedjima Bouzidi</i>	54