2nd International Symposium on Materials Chemistry (ISyMC 2020)

IOP Conference Series: Materials Science and Engineering Volume 1204

Boumerdes, Algeria 5 – 7 October 2020

Editors:

Souad Mesdour-Hammadou Ali-Nordine Leklou

ISBN: 978-1-7138-4663-5

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

2nd International Symposium on Materials Chemistry (ISyMC'2021)

T	•	1 1	•
Paar	review	dage	aration
1 (()	ICVICW	ucci	aranon

Antioxidant activity and bioactive compounds of extracts from the Algerian plant Moltkia ciliata Soumaia Chihi, Oumelkheir Rahim, Ali Douadi, Rabab Zatout	1
Valorization of potato peel residues to produce a bioflocculant to be used in the treatment of liquid effluents	12
Fatima Zohra Choumane, Fatiha Zaoui, Fatma Kandouci, Bouhana Maachou, Belkacem Benguella	
Nonlinear regression for analysis of the uptake of KMnO4 from aqueous solutions onto natural marl	21
E A Bouzeghaia, S Hafsi, N Gherraf	21
Chemiresistive sensors based on Dodecyl benzene Sulfonic acid doped Polypyrrole and Reduced Graphene Oxide for nitrogen oxides	30
Djamil Guettiche, Ahmed Mekki, Tighilt Fatma Zohra, Noureddine Ramdani, Rachid Mahmoud	
The efficiency of steam production by the Parabolic Trough Collector PTC with the use of nanofluids in the region of Ouargla	36
Intissar Achouri, Mouhamed Elbar Soudani, Tlili Salah	
Wastewater treatment by adsorption process on mineral actived carbon: modeling and prediction using an intelligent artificial approach	43
Elaboration of a piezoelectric force sensor for medical application	50
Rheological behavior of the composite matrix Diglycidylether of bisphenol-A (DGEBA/wt% blast furnace slag (BFS)	56
mun menn, menenu Ounn, Lonn mene, Duncum Dorci	

Author Index