

1st International Conference in Physical Science and Advance Materials (PAM 2019)

IOP Conference Series: Materials Science and Engineering
Volume 757

Istanbul, Turkey
20 - 25 September 2019

ISBN: 978-1-7138-4702-1
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

Preface	
Peer review statement	
Studying the effect of Polyamide 6 Nanofibers on Physical and Chemical Properties of Unsaturated Polyester Reinforced by Glass fibers Composites	1
<i>B M Al dabbagh, H J Kadhim, R M Salih</i>	
Mechanical properties of nanocomposites for building materials	7
<i>R M Salih, Sh H Ahmad</i>	
Advanced Techniques In Design Openings Of Smart Facades In Buildings.....	17
<i>Abdula Abdulrhman Alsarraf, Maysaa Mofteq Alobaidi</i>	
Study of the Mechanical and Thermal Properties of PMMA/TiO ₂ Nano Composite	28
<i>S. T. Yaseen, A. Sh. Khaleel</i>	
Influence of Aluminum Fine Powder Content on the Some Mechanical Properties of Epoxy and Polyester Composites	37
<i>Khadij S Mohan, Noor M Awad, Wasan A Hussein, Ahmed J Farhan</i>	
Study The Improvement In The Dielectric Strength of (UPR/MgO) Nanocomposites	48
<i>Malik J Zayza, Najwa J Jubier, Subhi A Al –Bayaty</i>	
Fabrication Flexible Solar Cells by Organic Semiconductors	57
<i>M. A. Abood, F. I. Mustafa Alattar, M. S. Badri</i>	
Effect Gamma rays effect on Wear rate and Hardness of (Ep-SiC) Nanocomposites for Industrial applications.....	64
<i>A K Aobaid, T Y Alqaisy</i>	
Film analysis and quality control from x-rays examinations in some hospitals in Baghdad	70
<i>M W Alhamd, F J Alwan, W O Alobaidi, S S kamoon</i>	
Evaluation of natural radioactivity in selected soil samples collected from northern regions of Oman	82
<i>A. Al-Harmali</i>	
Assessment of natural radioactivity hazards in selected water samples collected from northern regions of Oman	92
<i>A Al-Harmali</i>	
Spectral fluctuations in ²⁴ Mg nucleus using the framework of the nuclear shell model	101
<i>Thoraia A Abdul Hussian, Adel K Hamoudi</i>	
Study of Cross Section Areas Ratios for Scattering Interactions of Gamma Photons in He, Fe, Fm, H ₂ O Materials	110
<i>Mohammed J R Aldhuhaibat, Maitham S Amana, Ahmed J Farhan, Najwa J Jubier</i>	
Estimation the cancer risk due to ingestion the food spices commonly used in Iraqi kitchen	121
<i>A H Al-Mashhadani, R M Yas, W z Majeed, A A Saeed, N B Naje, W Abdul Hadi</i>	

Radon concentration measurement in a groundwater in Al-Tuz, Salah Al-Din Governorate using nuclear track detector CN-85.....	128
<i>Asia H. Al-Mashhadani, Huda Saddi Ali, Rana M. Yas, Karar Sameen Ali</i>	
Investigation of the existence of new nuclear magic number in even-even O isotopes using shell model and Hartree–Fock Bogoliubov method.....	135
<i>Redhab A Allawi, Ali A Alzubadi</i>	
Investigation of the Reaction Cross-Section for Production the Radioactive Isotopes Used in Fabricating The Nuclear Batteries.....	143
<i>Nabeel F. Latooffi, Ali A. Alzubadi</i>	
Computational analysis for electrical breakdown in air due to streamer discharge in rod-to-plane arrangement.....	153
<i>Maha F Abd Alameer, Thamir H Khalaf</i>	
Investigation of The Thermal Conductivity of Binary Polymer Blends.....	162
<i>Ahmed J Farhan, Harith I Jaffer</i>	
Study of effect reinforcement by coconut fiber on some mechanical and physical properties of thermoset polymer.....	171
<i>S. M Hashim, W. B Salih</i>	
Sustainable manufacturing process applied to produce magnesium oxide from sea water	178
<i>A K Jassim, S A Salmatori, J A Jassam</i>	
Numerical Analysis of CW Raman Amplifier in Silicon-on-Insulator Nano-Waveguides	184
<i>Z S Khaleefa, Sh S Mahdi, S Kh Yaseen</i>	
Diagnosis of copper plasma by laser induced breakdown spectroscopy	194
<i>N.M. Saadoon, N.M. Hadi, S. H. Sabeeh</i>	
Structural and Optical properties of CdTe:CuThin Films by Pulsed Laser Deposition technique	202
<i>N Naeema, A Kudher, Ghuson H Mohammed</i>	
Study of the Spectroscopic Performance of Laser Produced CdTe, and CdTe:Ag Plasma	212
<i>N Naeema, A Kudher, Ghuson H Mohammed</i>	
Influence of titanium oxide additions with co2 laser treatment on the microstructural properties of glazes layer-dental zirconia ceramics	222
<i>Z A Salman, Sh A Zaidan, K A Hubeatir</i>	
Structural and optical properties of Ag ₂ S nanotubes prepared by laser ablation in liquid.....	232
<i>Hanan A. Rawdhan, Duha S. Ahmed, Raid A. Ismail</i>	
Functionalization, characterization, and antibacterial activity of single wall and multi wall carbon nanotubes.....	239
<i>M. K A Mohammed, M. R Mohammad, M. S. Jabir, D. S Ahmed</i>	
Adopting Texture Features to Detect and Recognize Brain Tumors in Magnetic Resonance Images	247
<i>Aya S Derea, Heba Kh Abbas, Anwar H Al-Saleh, Haidar J Mohamad</i>	
Using spatial analysis techniques to Preparing maps for distribution of pollutant concentrations in Shatt al-Arab waters in November 2015	257
<i>E.F. Khanger, B. A. Al Razaq, R. R. Ismail, Z. F. Rasheed</i>	

Prepare Maps For Greenhouse Gases With Some Weather Elements For Baghdad City Using Data Observation And Arc-GIS Techniques.....	266
<i>Ebtessam F. Khanjer, Lina Awad, Wassan A. Hassan, Ban S. Ismael</i>	
Study of Some Factors That Affect ECG Device	275
<i>Haitham T. Tafash, Ahmed H. Ali, Maath mohammed, Mohammed D. Salman, Abdul Aziz Ali, Asmaa Maher, Teba Yaseen, Safa saade, Manar sabar, Abdullah Mohammed, Hend Jasim, Sarah Huthaifa</i>	
Characterization of nickel oxide nanocatalyst electrodes for an alkaline fuel cell	285
<i>N. A. Ali, H. J. Mohammed</i>	
Heterojunction Solar cell(NiPcTs/CdS)organic/inorganic	291
<i>A S Hassan, M A Aboode, I H Shallal</i>	
Morphological and Electrical Properties of Capped CdSe Nanoparticles	307
<i>Kahtan A Mohammed, Alaa S Al-Kabbi, Kareema M Ziadan</i>	
Electrochemical evaluation of polyaniline/multi-walled carbon nanotube composite synthesized by microwave plasma polymerization as a supercapacitor electrode	314
<i>Nada I Ibrahim, Ahmed S Wasfi</i>	
Effect of RTV Silicon Rubber on Some Mechanical Properties of Epoxy/Polyester Polymer Blends	324
<i>Ahmed J Farhan, Harith I Jaffer</i>	
Evolution and set up the maps for solar radiation of Iraq using Data observation and Angstrom model during monthly July2017.....	334
<i>A f Abed, E F Khanjer, S A Abdullah</i>	
Annealing temperature effects on the performance of the perovskite solar cells	345
<i>A. K. Al-Mousoi, M. S. Mehde, A. M. Al-Gebori</i>	
Hybrid SOLAR / DIESEL Low Power Generation Performance System for Local House in Baghdad City.....	354
<i>Ali S. Allw, Falah I. Mustafa</i>	
A novel Software Tool for Sizing Off-Grid PV System and PV/Diesel Hybrid System.....	363
<i>Saja Majeed Hashim, Osamah Fadhil Abdulateef, Falah I. Mustafa</i>	
Fabrication and Development Low Cost Dual Axis Solar Tracking System.....	373
<i>Ahmed Jadah Farhan</i>	
Measurement of the distance to the central stars of Nebulae by using Expansion methods with Alladin Sky Atlas	383
<i>Sundus A. Abdullah Albakri, Mohamed Naji Abdul Hussien, Huda Herdan</i>	
Evaluation of some properties of polyetheretherketone composites used for biomedical applications.....	393
<i>A. A. Mohammed, E. S. Al-Hassani, J. K. Olewi</i>	
Gliding arc discharge for water treatment	402
<i>T A Hameedl, S J Kadhem</i>	
Preparation of Hydroxyapatite/Zirconia Porous Composites via Polymeric Sponge Method and Study the Physical and Bioactivity Properties.....	412
<i>M Mohammad, A Taha, S Shahatha</i>	

Corrosion resistance of Ti6Al4V alloy by Radio Frequency Technique used for Coating Deposition of multilayer (HA/TiN/Ti6Al4V-substrate) for Optimization power	422
<i>M. A. ulkareem, F. T.M. Noori, M. K. Khalaf</i>	
Friction and Wear Testing of Lubricated Joint Implant Material using AMTI Ortho-POD.....	432
<i>A. I. Shamki, S. J. Abass</i>	
Au–Ag–Cu nanoparticles alloys showed antifungal activity against the antibiotics-resistant <i>Candida albicans</i>	442
<i>H. R. Humud, T. K. Al-Kafji, A. M. Al-araji, L. F. Ali</i>	
Building a spin coater device for thin-film preparation.....	450
<i>F H Ali</i>	
Synthesis of copper oxide thin films by electrolysis method based on Porous Silicon for Solar Cell Applications.....	456
<i>M. H. Oudah, M. H. Hasan, A. N. Abd</i>	
Structural and Morphological Characteristics of Organic and Inorganic Blend Heterojunction NiPcTs/CdS	463
<i>A. S Hassan, I. H Shallal, M. A Aboode</i>	
The Influence of x ratio and Annealing Temperatures on Structural and Optical Properties for (CuO) _x (ZnO) _{1-x} Composite Thin Films Prepared by PLD	473
<i>E M Nasir, M F A Alias, A N Mohammed Ali</i>	
Study Optical Properties of Copper and Silver for Astronomical Solar Filters Prepared by DC Sputtering Plasma.....	483
<i>S. M. Abd Al Kareem, W. I. Yaseen</i>	
Study The Structural Properties of Nanostructure (TiO ₂ : Cu) Thin Film Prepared By RF Magnetron Sputtering	491
<i>Khalowd D Khemkheem, Najwa J Jubier, Abdul_Hussain K Elttayef</i>	
The role of aluminum doping on structural and optical properties of ZnO thin films prepared by PLD	498
<i>R A Rasheed, M F A Alias</i>	
The Role of Tl Substitution on Superconducting Properties for Hg-1223 System.....	509
<i>M.F.A. Alias, B. A. Aljurani, G.Y. Hermiz</i>	
The Impact of Silver: Gold Nanoparticles Ratio on its Structural, Morphological and Optical Properties.....	518
<i>M. F. A. Alias, KH. M. Rashed</i>	
Preparation and characterization of equiatomic NiTi shape memory alloy	527
<i>M A Mohammed, A A Aljubouri, S H Mohammed</i>	
The effects of additives in to heat treatment temperature and time on the crystallinity of lithium silicate glass-ceramic.....	534
<i>S. A Zaidan, M. F Al-Hilli, D. F Mahdi</i>	
Determination of The Weibull Modulus by Electrical Breakdown and Mechanical Strength for Soda Lime Glass.....	544
<i>S A Zaidan, A Z Al Ani</i>	

Using Remote Sensing and GIS in Measuring Vegetation Cover Change from Satellite Imagery in Mosul City, North of Iraq.....	552
<i>M. F. Allawai, B. A. Ahmed</i>	
Investigation In to Some Electrical Properties of Yttria – Silicon Carbide, Ceramic Composites	563
<i>I A. Mohammed, A A. Ibrahim</i>	
Silicon Carbide particles dispersion Effect on the sintering behavior and damage characterization of Yttrium Oxide Composites Ceramics.....	569
<i>Intehaa A. Mohammed, Ayser A. Ibrahim</i>	
Structural, Morphological and Optical properties of n-type Porous Silicon-effect of Etching Current Density	577
<i>H K Abood, F A-H Mutlak</i>	
Effect of sintering temperature on superconducting properties of Bi ₂ Pb ₂ Sr ₂ Ca ₂ Cu _{3-x} CoxO _{10+δ} system.....	585
<i>A K Jassim, M M Abbas, A A Hussien</i>	
Cobalt substitution effect on the physical properties of (Bi, Pb)-2223 superconductor	593
<i>A K Jassim, S S Abodi, M M Abbas, A A Hussien</i>	
Calculation Some Atomic Properties For Three and Four Electron Systems by Using Hartree- Fock Method	603
<i>Wasan A Hussien</i>	
Effect of Cold Atmospheric Pressure Plasma on Fertility Hormones for Female Rats	613
<i>N Yasoob A, K J Khaleel, H H Murbat</i>	
Anomalies in the magnetic properties of some terbium-yttrium iron garnets at low temperatures	623
<i>M Lahoubi, A Boutaba</i>	
The effect of the spinning speed variation on the perovskite solar cell efficiency	633
<i>Mohammed S. Mehde, Abdalnasser M. Al-Gebori, Ali K. Hantoosh</i>	
Removing atmospheric effects for Multi spectral images (OLI 8) using ATCOR model	647
<i>Asmaa Maher, Nawal K Ghazal</i>	
Study the effect of TiO ₂ nanoparticles on Physical properties of Biopolymer blend.....	657
<i>Mohammed K. Jawad, Noor K. Abid</i>	
The effect of polyaniline addition on ZnO for the fabrication of high performance photodetection.....	667
<i>Dalal K Thbayh, Rawnaq A Talib, Kareema M Ziadan</i>	
Comparison Study of Some Mechanical Properties of Epoxy Composites usinguncarbonized Orange peel and Carbonized Orange peel	678
<i>H K Hameed, W H. Jassim</i>	
The Role of New Technologies for Envelops of Buildings In Improving The Internal Environment Of University Buildings	685
<i>Luma Mohammed yehia, Maysaa Mofteq Alobaidi, Ebtesam Sameer</i>	
Effect Annealing Temperature on the Physical Properties of Cadmium Sulphide thin Films Deposited by using Thermal Evaporation Technique.....	695
<i>Jumaa Mohammed, Jasim M. Abbas, Falah I. Mustafa</i>	

Author Index