

NEW MATERIALS, COMPOUNDS AND APPLICATIONS

Vol.9, No.2, 2025

Table of Contents

Leyla Galandarli, Gulnara Akverdieva (pp.223-239)

Molecular Docking Evaluation of Glycyrrhizin as Anti-Stress and Anti-Diabetic Agent

Guo Maode, Li He, Rezki Ismail, Karimah Kassim, Lim Ying Chin (pp.240-253)

OD Titanium Dioxide and 2D Carbon Nitride Heterojunction for Enhanced Tetracycline Degradation

G. Radhakrishnan, T.O. Breaz, S.K.S. Al Gharibi, S.S.M. Al Abri, M.S.S. Al Abri, A.M.S. Al Shaqsi, A.M.A.S. Al Abri, B.N.S. Al Abri, I.A.H. Al Awimari, K.R. Karthikeyan (pp.254-270)

Investigation on the Influence of Process Parameters on the Mechanical Performance of 3D Printed Specimens

P. Vera-Serna, J.A. Palmas-León, F.R. Barrientos-Hernández, F.N. Tenorio-Gonzalez,

I.R. Barajas-Rosales, G.M. Cetina-Quijano (pp.271-281)

Lead-Free Piezoelectric Device was Developed using Nanoparticles Materials and Green Chemistry

Kamran Samet, Nooshin Nemati (pp.282-297)

An Analysis of Thermoplastic Composite Rods by Segmentation of SEM Images using Improved U-Net Model

Bakhodir Abdullayev, Mingnikul Kurbanov, Alexey Nimchik, Rano Toshkodirova, Mohamed Rifky, Khakim Aliev, Umida Shabarova, Murodjon Samadiy (pp.298-308)

Study of the Influence of Evaporation on the Concentration of Solutions of the Lakes Karaumbet and Barsakelmes

Diyar M.A. Murad, Baqer A. Al-Mayyahi, Abbas F. Abbas (pp.309-325)

Synthesis and Characterization of New Fluorescence Polyamides

Shakhzoda Turdialieva, Ilkhom Khoshimov, Atanazar Seytnazarov, Shafaat Namazov,

Jamshid Kholmurodov, Shuhratjon Nomozov, Nailiya Valeeva (pp.326-338)

Producing Feed Ca(H₂PO₄)₂ based on Animal Bone Meal and Wet-Process Phosphoric Acid

Baidaa H. Jaaz, Baqer A. Al-Mayyahi, Hanaa S. Abbo (pp.339-347)

Fluorescence and Spectroscopic Characterization of Novel Terpolymers Based on Phenolphthalein, Eriochrome Black T and Thymol Blue for Sensor Applications

Nargiz T. Rahimli, Ulviyya A. Mammadova, Nizami A. Zeynalov, Nigar N. Shikhverdiyeva,

Saida G. Rzayeva, Yegana A. Jafarova, Elmira F. Aliyeva, Dilshad T. Babayeva (pp.348-361)

Synthesis of Complexes Based on Natural and Synthetic Polymers Containing Nickel

Zahraa Sabah Shamkhi, Kareem Salim Abbas, Yusra Sebri Abdul-Saheb (pp.362-379)

Synthesis, Characterization, Molecular Docking and Biological Evaluation af Aniline and Tolidine Derivatives as Potential Anti-Breast Cancer and Anti-Oxidant

L.K. Abdullayeva, V.G. Farhadov, A.T. Aslanova (pp.380-385)

Structural Optimization of Schottky Diodes Based on Si

S. Mini, S. Biju, S. Suja, R.S. Sreepriya, R. Biju, S. Shibu Prasad (pp.386-396)

Exploring the Catalytic Properties of Zinc Complexes Derived from (E)-4-((2,6-Dihydroxyphenyl) Diazetyl) Benzoic Acid and Furan-2-Ylmethylene-(4-Methoxy-Phenyl)-Amine in Rubber Vulcanization

N.A. Izatillayev, A.A. Rasulov, F.B. Eshkurbonov, J.M. Ashurov, E.R. Safarova (pp.397-404)

Synthesis, Structure and Hirshfeld Surface Analysis of the Metal Complex Formed by Cluster-Type 2-Hydroxy-1-Naphthaldehyde with Zn²⁺ Ion

Jassim A. Jassim, Salim J. Mohammed, Wasan S. Hussain (pp.405-413)

Synthesis and Evaluation of Some New 1,2,4-Oxadiazole Derivatives as Catalysts in Barley Cultivation

Gozal Allahverdiyeva, Irada Buniyat-zadeh, Rasim Alosmanov (pp.414-422)

Preparation Methods and Properties of PVC Based Nanocomposites

Salam A.H. Al-Ameri, Aktham N. Jasim, Abbas L. Azeez, Jalal N. Jeber (pp.423-438)

Develop a Direct Continuous Flow Injection Method using Turbidity Detection for the Quantification of Risperidone in Pharmaceutical and Biological Samples