

CONTENTS

2023, Vol. 15, No 2

| | |
|---|----------|
| Benacer I., Moulahcene F., Bouguerra F., Merazga A., Organic Field Effect Transistor Based on Adaptive Neuro-Fuzzy Inference System | 02001(9) |
| Naoui Y., Chala S., Dorbani T., Bouleklab M.C., Barama N., Bacha R., Bdirina M., Revo S., Hamamda S., Thermodynamic Study of Portland Cement Containing Multi-walled Carbon Nanotubes (MWCNT)..... | 02002(6) |
| Singh J.P., Joshi G.C., Synthesis and Characterization of Few-Layer Reduced Graphene Oxide Nanosheet by Modified Hummer's Method | 02003(3) |
| Benmazouza B., Sahraoui T., Adnane M., Hamamousse N., Djelloul A., Larbah Y., Benharrat L., Inexpensive Optimized Cu ₂ ZnSnS ₄ Absorption Layer Elaborated with a Homemade SILAR Method..... | 02004(5) |
| Lazzaz A., Bousbahi K., Ghamnia M., High Temperature Effects on the Static Performance of 14 nm TG SOI N FinFET | 02005(5) |
| Mazur T., Mazur M., Halushchak M., Surface-Barrier CdTe Diodes for Photovoltaics..... | 02006(5) |
| Kumar S.A., Solomon A.R., Thirumurugan T., Dhanraj S., Performance Analysis of Incorporating a Buried Metal Layer in a Junction-Less Multi-Channel Field Effect Transistor | 02007(4) |
| Kurskoy Yu.S., Hnatenko O.S., Precision Chaotic Laser Generation..... | 02008(5) |
| Sozanskyi M.A., Shapoval P.Yo., Hnativ T.B., Guminilovych R.R., Stadnik V.E., Laruk M.M., Chemical Deposition of CdS Films from Aqueous Solution Containing Triethanolamine | 02009(5) |
| Slimani A., Murthy T.S.N., Bennani S.D., Slimani I., Das S., Jorio M., High-Co and Low-Cross Polarization Measurements in a Miniaturized Ultra-Wideband Compact Array Antenna for Multi-Mission Radars..... | 02010(5) |
| Souigat A., Korichi Z., Mezabia M.E., Benkrima Y., Meftah M.T., Effect of Fractional Order Time Derivative on the Out-Diffusion Profiles During Degassing a Thin Plate in Vacuum..... | 02011(4) |
| Benacer I., Moulahcene F., Bouguerra F., Merazga A., Low Voltage Symmetric Dual-Gate Organic Field Effect Transistor..... | 02012(6) |
| Vasiljev A.G., Vasyliiev T.A., Zhelezniak R.O., Kryvytskyi V.V., Doroshenko T.P., Hydrogen Treatment of Surface Layer of a Gold Film on Glass | 02013(5) |
| Semkiv I.V., Kashuba A.I., Ilchuk H.A., Andriyevsky B., Kashuba N.Yu., Solovyov M.V., <i>Ab initio</i> Studies of Elastic Properties of CdSe _{1-x} S _x Solid State Solution | 02014(7) |
| Didi S., Halkhams I., Fattah M., Balboul Y., Mazer S., Bekkali M. El, Study and Design of a 5G Millimeter Band Patch Antenna with a Resonant Frequency of 60 GHz..... | 02015(6) |
| Boultif O., Zaidi B., Roguai S., Mehdaoui A., Diab F., Bouarroudj T., Kamli K., Hadez Z., Shekhar C., Computational Study of the Photovoltaic Performance of CdS/Si Solar Cells: Anti-reflective Layers Effect | 02016(4) |

| | |
|--|----------|
| Yanuar H., Lazuardi U., Salomo S., ZnO Nanoflowers Synthesized by <i>Terminalia catappa</i> Leaf Extract and Its Characterizations..... | 02017(3) |
| Dewi R., Luqman T.S., Krisman, Rini A.S., Yanuar H., Structural and Optical Properties of Ba(Zr _{0.3} Ti _{0.7})O ₃ and Ba(Zr _{0.5} Ti _{0.5})O ₃ Thin Films Prepared by Sol-Gel Method..... | 02018(4) |
| Gulomov J., Aliev R., Kakhkhorov J., Tursunov B., Suns- <i>V_{oc}</i> Characteristics of Silicon Solar Cell: Experimental and Simulation Study..... | 02019(5) |
| Mazurenko J., Kaykan L., Żywczak A., Kotsyubynsky V., Bandura Kh., Moiseienko M., Vytvytskyi A., Study of Li-Al Ferrites by Nuclear Magnetic Resonance, UV-Spectroscopy, and Mossbauer Spectroscopy..... | 02020(9) |
| Chebrolu L.R., Nasina M.R., Shaik K., Chakravarthi M.K., A Comprehensive Investigation on Optical and Magnetic Properties of (In _{1-x} Dy _x) ₂ O ₃ Nano Powders Prepared by Solid State Reaction Method..... | 02021(7) |
| Tkachuk I.G., Orletskii I.G., Ivanov V.I., Kovalyuk Z.D., Zasloukin A.V., Netyaga V.V., Photoelectric Properties of the Mn ₂ O ₃ /n-InSe Heterojunction | 02022(5) |
| Lanani A., Abboudi A., New Fractional Wavelet with Compact Support and Its Application to Signal Denoising..... | 02023(5) |
| Solianyuk L., The Charge Transfer for Nb(V)/Nb(IV) and Ta(V)/Ta(IV) Redox Couple in Electrode Surface: Experimental and Calculation Methods | 02024(3) |
| Kanchan Km., Sahu A., Yadav S., The Improved Performance with Reduction in Toxicity in CIGS Solar Cell Using Ultra-thin BaSi ₂ BSF Layer | 02025(5) |
| Belamri Z., Darenfad W., Guermat N., Impact of Annealing Temperature on Surface Reactivity of ZnO Nanostructured Thin Films Deposited on Aluminum Substrate | 02026(4) |
| Lukavenko I.M., Kyrychenko M.O., Matuznyi V.M., Psaryova O.V., Ultrasonic Method of Blood Flow Velocity Determination: Physical Bases and Vector Visualization | 02027(4) |
| Loboda V.B., Zubko V.M., Khursenko S.M., Kravchenko V.O., Chepizhnyi A.V., Sarzhanov B.A., Mass Spectrometric Study of the Chemical Composition of the Gas Environment in the Zone of Electrospark Alloying | 02028(4) |
| Bezougly A.V., Petchenko O.M., Petchenko G.O., Dulfan G.Y., Poyda A.V., Natural Light Diffraction on Endless Grating of Metal Strips..... | 02029(3) |
| Kravchenko Ya.O., Taran A., Shvets U.S., Kubakh M., Borysiuk V., Atomistic Simulation of Ti ₂ C MXene Decoration with Ag Nanoparticles | 03030(7) |
| Hnatenko O.S., Afanasieva O.V., Lalazarova N.O., Odarenko E.N., Sashkova Y.V., Ivanchenko O.V., Kurskoy Yu.S., Physical and Technological Principles of Processing Steel with UV Laser Radiation..... | 02031(4) |
| Information for authors..... | I-1 |