

CONTENTS

2026, Vol. 18, No 2

- Piven Oleksandr B., Piven Oleg B.**, Growth Kinetics of Ag Clots on AgBr Microcrystals Under the Action of Femtosecond Pulsed Laser Radiation..... 02001(7)
- Zahorodnia T.M., Kot L.A., Krasnianskyi O.O., Pavlovskyi P.M., Stratilat D.P., Tartachnyk V.P.**, Radiation Defects in Green GaP Light-Emitting Diodes..... 02002(5)
- Kindrachuk M.V., Bohomol Yu.I., Cherepova T.S., Stebeletska N.M., Kharchenko V.V., Hlovyn A.L.**, The Influence of the Structure and Properties of the Transition Zone Between the Matrix and Filler on the Destruction of Composite Coatings During Friction... 02003(7)
- Yalçinkaya A., Çetin A.**, Simulation of Wave Propagation in a Kerr-Type Nonlinear Metamaterial Cylindrical Wave-Guide by Auxiliary Differential Equation Finite Difference Time Domain Method..... 02004(11)
- Chandrappa S., Prithviraj, Rajesh I.S., Madhusudhana K., Sharath K.R., Pai A.**, A Medical Image-Based Computational Framework for Electromagnetic Field Mapping and SAR Estimation in Biological Tissues..... 02005(5)
- Zozulia V.O., Botsula O.V., Pavlova L.V., Degovtsov O.V.**, Self-Heating Effect in GaN Diode with Graded InGaN Mesa..... 02006(6)
- Hridoy Jubayer Khan, Islam Md. Ashraful, Roy Sujana Chandra, Masum Rakibul Hasan, Naznin Laila**, Design and Analysis of an Ultra-Compact Triple-Slotted Hexagonal-Shaped Patch Antenna for IoT Applications in the THz Band..... 02007(7)
- Zhitlukhina E., Shamaev V., Belogolovskii M.**, Enhancing Four-Point Probe Measurements for Heterogeneous Materials..... 02008(5)
- Naholenko V., Sarikov A., Ryzhko O.**, Thermodynamic Modeling of Phase Composition of Si/Si Oxide Structures Obtained by Phase Separation of Nonstoichiometric Si Oxides..... 02009(6)
- Duraisamy Kumutha, Perumal Sundresan**, Design and Performance Evaluation of a Compact Four-Port mmWave MIMO Patch Antenna Integrates MQTT Protocol at 6.6 GHz in 5G Applications..... 02010(5)
- Devi R.D.H., Dachawar M., Priya J.S., Gowdhankumar S., Sivaranjani Dr.S., Vijay D.D.**, Nanotechnology in Cancer Early Detection and Accurate Diagnosis: Advances in Nanotechnology, Technologies, and Clinical Applications..... 02011(7)
- Dutta R., Das D.**, Leveraging Gate and Channel Engineering in Graphene Tunnel FET (GTFET) at Nano-Scale for Better Device Performance..... 02012(5)
- Mondal D., Bhunia S.**, Chipless Orientation Independent RFID Tags Using Square Slot Ring Structures..... 02013(6)
- Sai K.S.T., Prabakaran N., Swamy Banothu Y.V.N.R., Devi T.A., Madhav B.T.P.**, Wideband Gear-Shaped Slot Quad-Port MIMO Antenna on ITO Substrate with Parasitic-Assisted Isolation Enhancement for Sub-6 GHz 5G/WLAN Applications..... 02014(5)
- Pal D., Ghosh P., Das S., Saha I., Biswas S., Chandra S.**, Evaluating Next-Generation Nanobiosensors for Detecting Dangerous Biological Markers in Diseases..... 02015(5)
- Lavuri Nageswara Rao, Surendra Loya, Varalakshmi S., Dannana Suresh**, A Low-Profile Crescent Shaped Circular Patch Antenna for Sub-6 GHz Applications..... 02016(4)
- Prakash R. Vijaya, Kanakavalli Prakash Babu, Krishna Jogi, Prasad DVSSSV, Krupakaran R.L., Medikonda Nageswara Rao**, Structural and Physical Property Enhancement in Al 7075–Boron Carbide–Zirconium Dioxide Hybrid Nano Composites..... 02017(7)

- Pahari Pallabi, Mohapatra Sushanta Kumar, Das Jitendra Kumar**, Material-Engineered DGTFFET: An Enhanced Sensitivity Method for Label-Free Biosensing 02018(5)
- Rekha Vutukuri Sarvani Duti, Sudhakar Annapantula, Das Sudipta, Langhnoja Namrata Vrajlal**, A Thermally Controlled Tri-Band Metamaterial Perfect Absorber based on Vanadium Dioxide (VO₂) for Terahertz Communication Application 02019(5)
- Surendra Loya, Navya Ambati, Subalatha M., Chapa Babji Prasad**, Analysis of A Low-Profile Hexagonal Patch Antenna for Next Generation Wireless Communications 02020(4)
- Valathuru M., Swamy K.V., Aouthu S., Prasad N.**, A Multi Band Dual Slot CPW Fed Circular Ring Microstrip Patch Antenna for 5G mmWave Applications 02021(5)
- Chakraborty K., Narmadha R., Kadirov Islom, Narapareddi Visalakshi, Mahapatra Ranjan Kumar, Rao Karedla Chitambara**, Performance Analysis of a n-i-p and p-i-n Structured Lead-Free Cs₂TiI₆ -Based Perovskite Solar Cell 02022(4)
- William P., Verma A., Almakki M., Brahmane A.V., Sonawane V.R., Sharmila**, Material Dependent Variations in Nanoparticle Mediated Sensitization of Proton Irradiation 02023(6)
- Ayasrah F.T., Almakki M., Nirkhi S., Thokal P.V., Vibhute P., Sharmila**, Thickness-Dependent Optical Response of Gold and Chromium Nanofilms: Insights into Plasmonic Sensing Efficiency 02024(5)
- Loboda V.B., Khursenko S.M., Kravchenko V.O., Yurchenko O.Yu.**, Electrical Conductivity of Thin Films of CoNi and FeNi Alloys 02025(7)
- Olenych I.B., Horbenko Yu.Yu., Pavlyk M.R., Sokolovskii B.S., Dzdzelyuk O.S.**, Field-Effect Transistor Based on Reduced Graphene Oxide Film with ZnO and Porous Silicon Absorbing Layers for Ionizing Radiation Detection..... 02026(5)
- Jim Md. Tanvir Rahman, Idrus Intan Izafina, Rashid Naymaa**, A Compact Wideband Microstrip Patch Antenna Using a Partial Ground Plane for 28 GHz mmWave Applications..... 02027(6)
- Gogoi Monika, Das T.D.**, TCAD Driven Light-Trapping Enhancement in Silicon Photovoltaics through Engineered Nanohole Geometries 02028(5)
- Kotsyubynsky Andrew, Hrytsuliak Halyna, Liaskovska Mariia, Vytvytskyi Vasyl, Turchyn Oleg, Kotsyubynska Yulia, Kozan Natalia, Ersteniuk Hanna**, Application of Iron Nanoparticles for the Remediation of Chromium 02029(8)
- Barman K., Chakraborty P., Samanta P.K.**, Structural and Optical Properties of ZnO Nanorods Synthesized via Tulshi (*Ocimum tenuiflorum*) Extract: A Green Approach 02030(5)
- Kumar S.A., Prabhu G J., Sandeep V., Soundararajan J.**, Impact of Hole Density on Sub-10 nm SOI Trigate MOSFET Using Charge Plasma Technique with Circuit-Level Analysis 02031(5)
- Hebali M., Kada B., Ibari B., Bennaoum M., Bouguenna I.F., Maachou A., Altun M.**, Exploration of the Electrical Behavior of GaAs/Ge Single Junction Solar Cell..... 02032(7)
- Sonar L.D., Shivhare S.J., Bagal V.S., Nikam P.R.**, Effect of Sol-Gel Processing and Annealing on Nanocrystalline TiO₂ Thin Films for Photovoltaic Applications 02033(4)
- Shabelnyk Yu.M., Shkurdoda Yu.O., Dekhtyaruk L.V., Chornous A.M., Slysarenko I.I., Kolesnichenko Yu.A., Saltykov D.I., Yanhol V.Ye., Nalivayko T.A.**, Magnetic Resistance in Magnetically Ordered "Symmetrical" F_{a>1}/S/F_{a>1} and "Asymmetrical" F_{a1>1}/S/F_{a2>1} Sandwiches with Ultra-Thin Layers..... 02034(6)
- Mezache Z., Berka M.**, Optimizing Reflectivity in Bi-isotropic Multilayer Mirrors: The Role of Chiral and Tellegen Parameter Ratios 02035(6)

Sid N., Mansouri K., Messaoudi A., Berkia A., Touati S., Chitour M., Khadraoui F., Bourmada D. , Simulation on the Impact of Pore Dimensions on the Mechanical Properties of Metal Matrix Composites Reinforced with SiC Particles	02036(5)
Saxena Ankur, Islam Tajamul, Srivastava A.K., Zargar R.A., Chackrabarti S., Dar Javid Gani, Kumar Vipin , Finite Element Analysis of Optimized Fe ₂ O ₃ Nanomaterials Under Applied Mechanical Pressure	02037(4)
Nid Abdelbaki, Zighed Lilia, Aoun Yacine, Benramache Said , Properties of Sn-doped ZnO Thin Films Elaborated by Solar Spray Pyrolysis for Photovoltaic Applications	02038(5)
Information for authors.....	I-1