

BULETIN**FISIKA****REFLEKSI GETARAN INTELEKTUAL**

1. Designing and Creating an Automatic Hydroponic Plant Watering Control System Using a TDS Sensor Based on an ATMEGA328 Microcontroller, Feriandau Hakim, I Wayan Supardi, Ni Nyoman Ratini	1-7
2. Determination of the Optical Band gap Energy from the Extraction and Evaporation of Anthocyanin Compound Sea Lettuce (<i>Ulva Lactuca L.</i>) Using Tauc Plot Method, Fiar Tri Santika, Hery Suyanto, Ni Luh Putu Trisnawati, I Putu Tedy Indrayana	8-13
3. Zero-Point Field is the Cause for the Lorentz Transformations and Leads to Find Misconceptions about the Special Relativity, Abouzar Bahari	14-26
4. Analysis A Water Cooler Simulator on A Solar Cell, I Wayan Teresna, I Nengah Suparta	27-36
5. Determination of Patient Dose on Head Computed Tomography Scan on Risk Factors of Cataract Using Size-Specific Dose Estimate (SSDE), Shinta Palupi, Ni Luh Putu Trisnawati, Winardi Tjahyo Baskoro, Rozi Irhas	37-42
6. Analysis of the Spectrum Pattern of Human Blood Plasma Using Raman Spectroscopy, Anak Agung Intan Rahmasari, Ida Bagus Made Suryatika, I Wayan Supardi	43-47
7. Effect of Exposure on Radiographic Image Quality Based on Object Thickness on Abdominal Examination, Efrensihana Ana Melti, I Gde Antha Kasmawan, I Wayan Supardi	48-55
8. The Effect of Glutaraldehyde Crosslinking on the Morphology of PVA/Chitosan/Collagen Composite Nanofibers, Ria Yuliani, Dewa Ayu Sukma Pranastia, Ni Nyoman Rupiasih, I Wayan Supardi, K N Suarwawa	56-62
9. Calculation of Laser-Induced Breakdown Spectroscopy Plasma Temperature using Boltzmann Equation using two Neutral Cu line Emission, Vincent Milano, Suyanto Hery, Ida Bagus Ketut Yoga	63-73
10. Analysis of Atmospheric Liability in Heavy Rain Events in the South Bali Region (Case Study: Flood Events 5 and 6 December 2021), Anin Nuril Firdausi, I Made Yuliara, Kadek Sumaja, Komang Ngurah Suarwawa, Putu Suardana, I Ketut Putra	74-80
11. Study on the Relationship between Hotspots and Air Pollution Standard Index Based on Carbon Monoxide Concentration in West Kalimantan, Galuh Utamia Dillayati, Dwiria Wahyuni, Riza Adriat, Azrul Azwar, Zulfiani	81-88
12. Soil Infiltration Rate Mapping of Pontianak City using Single Ring Infiltrometer, Radhitya Perdhana, Muhamdi, Yuris Sutanto	89-97
13. Identification of Metal Content in Water Samples from Natural Hot Water Sources in Ulumbu Desa Wewo Kecamatan Satar Mese Center Manggarai Regency, Helena Idah, Ida Bagus Made Suryatika, Ida Bagus Alit Paramarta, A.A. Ngurah Gunawan, Nyoman Wendri, N.N. Rupiasih	98-105
14. Biosynthesis And Characterization of Silver Nanoparticles Using Nutgrass Rhizome Extract (<i>Cyperus rotundus L.</i>), Rosvita Hilbrida Sulastri, Ni Nyoman Rupiasih, I Wayan Supardi, I Gde Antha Kasmawan, I Gusti Agung Putra Adnyana, I Nengah Sandi	106-114
15. Optical Characterization of Ferric-Doped ZnO Thin Film Deposited By Chemical Bath Deposition Method, Mohammad Shahjahan, Aktarunnahar Eseta, Mohammad Asadul Haque	115-123
16. Analysis of Carbon Phase in Activated Coconut Shell Charcoal Based Teeth Whitening Using X-Ray Diffraction (XRD) Method, Muna Alfira, Made Sumadiyasa, Komang Ngurah Suarwawa, Nyoman Wendri	124-129
17. Effect of Density on Water Content of Making Corn Skin and Cob Biocharcoal Briquettes, Nurul Hafiza, Masthura, Ety Jumiati	130-134
18. Prototype of Automatic Waste Filter with Load Sensor Cell on Drainage Waters, Siti Nurlisa, Mulkan Iskandar Nasution, Nazaruddin Nasution	135 – 141

FALKUTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM

UNIVERSITAS UDAYANA