

# BULETIN



# FISIKA

## REFLEKSI GETARAN INTELEKTUAL

- |    |                                                                                                                                                                                                                                                  |       |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 1. | <i>Distribution Land Surface Temperature (LST) Using Spatial Method Based on Landsat 8 Images in Manggarai, Nusa Tenggara Timur in Periode of June-July 2015-2019</i> , Lorensia Yatimas Murni, I Made Yuliara, Windaryoto Windaryoto            | 1-9   |
| 2. | <i>Effect of Sintering Temperature on Formation of Gd<sub>0,95</sub>La<sub>0,05</sub>Ba<sub>1,95</sub>Sr<sub>0,05</sub>Cu<sub>3</sub>O<sub>7-δ</sub> Compounds</i> , Asni Mulyati Jeni, Made Sumadiyasa, Ida Bagus Made Suryatika                | 10-16 |
| 3. | <i>Earthquake Hypocenter Relocation in The Abang-Culik Fault, Karangasem using Coupled Velocity-Hypocenter Method</i> , Made Prama Yudistira, I Ketut Sukarasa, I Made Kris Adi Astra                                                            | 17-26 |
| 4. | <i>X-ray Beam Quality Conformity Test Using Half Value Layer (HVL) Aluminium Filter in Stationary X-ray Device at Academy Teknik Radiodiagnostik and Radioterapi Bali</i> , Ni Putu Pande Anita Yulianti, Gusti Ngurah Sutapa, Kadek Yuda Astina | 27-31 |
| 5. | <i>Rancang The Prototype of Water Level Detection System Using HC-SR04 Sensor and GSM SIM800L Module Based on ATMega 328 Microcontroller</i> , I Putu Wahyu Pranata Kusuma Jaya, I Gusti Agung Widagda, I Gde Antha Kasmawan                     | 32-39 |
| 6. | <i>Hypocenter Relocation Aftershock in Seririt on 14 November 2019 with Double Difference Method</i> , Ni Luh Putri Rahayu, Ni Komang Trisuandayani, Adityo Mursitantyo                                                                          | 40-48 |
| 7. | <i>X-Ray Radiation Exposure Rate on the Walls of ATRO Bali Diagnostic Laboratory</i> , Nunung Purwati Dewi, Ni Luh Putu Trisnawati, Maghfirotul Iffah                                                                                            | 49-53 |
| 8. | <i>Effect of Tropical Cyclones on High Waves in the Southern Regions of Java, Bali, and Nusa Tenggara (Case Study of Tropical Cyclones Claudia)</i> , Kholidatul Islamiyah, Komang Ngurah Suarbawa, Kadek Sumaja                                 | 54-60 |
| 9. | <i>Effect of Hokianti Mikro (Carmona Retusa) Leaves Extract Concentration on Dye Sensitized Solar Cell (DSSC)</i> , Kadek Ayu Rahmanuca Sabathiningsih, I Gusti Agung Putra Adnyana, Ni Luh Putu Trisnawati                                      | 61-68 |

**FALKUTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM**

UNIVERSITAS UDAYANA