

JURNAL PENELITIAN FISIKA DAN APLIKASINYA (JPFA)

Volume 10
Issue 2
December 2020

Effect of Sintering and Concentration of Dymethylformamide on Surface Properties of Hydroxyapatite Coating on Titanium Substrate Fabricated by Electrophoretic Deposition
Mochammad Dachyar Effendi, Razie Hanafi, Utari Pusparini, and Sara Aisyah Syafira

Development of Non-Invasive Blood Glucose Level Monitoring System using Phone as a Patient Data Storage
Riska Ekawita, Ahmad Azmi Nasution, Elfi Yuliza, Nursakinah Suardi, and Suwarsono

Analysis of Tsunami Inundation due in Pangandaran Tsunami Earthquake in South Java Area Based on Finite Faults Solutions Model
Ramadhan Priadi, Dede Yunus, Berlian Yonanda, and Relly Margiono

Design of low-cost and simple reconstruction method for Three Dimensional Electrical Impedance Tomography (3D-EIT) Imaging
Endarko and Ari Bangkit Sanjaya Umbu

Reconstruction of High Resolution Medical Image Using General Regression Neural Network (GRNN)
Yudha Satya Perkasa, Khoerun Nisa Syaja'ah, Lyana Ismadelani, and Rena Denya Agustina

The Existence of Fourier Coefficients and Periodic Multiplicity Based on Initial Values and One-Dimensional Wave Limits Requirements
Adi Jufriansah, Azmi Khusnani, Arief Hermanto, Mohammad Toifur, Erwin Prasetyo

The Effectiveness of Modeling Instruction Learning on Students' Conceptual Understanding of Rotational Dynamic
Sherly Verlinda, Sutopo Sutopo, and Eny Latifah

The Effect of Non-Seasonal Climate Variations on Extreme Rainfall Events in Early Rainy Season Onset in Southeast West Java Province
Agus Safril, Hadi Saputra, Siswanto Siswanto, Aulia Nisa'ul Khoir, and Aditya Kusuma Al Arif



Department of Physics Universitas Negeri Surabaya
in cooperation with
Perkumpulan Pendidik IPA Indonesia (PPII)
Physical Society Indonesia (PSI)

Jurnal Penelitian Fisika dan Aplikasinya (JPFA)	Volume 10 Issue 2	Pages 90-187	Surabaya December 2020	ISSN 2477-1775 (Online) ISSN 2087-9946 (Print)
---	----------------------	-----------------	---------------------------	---

Indexed by:

