

***Judul:***

Rancang Bangun Sistem Pengamatan Gerak Brown dan Pengukuran Koefisien Difusi pada Microbead Polystyrene (1  $\mu$ m, 3  $\mu$ m dan 5  $\mu$ m) Terlapisi Nanogold Particle (AuNPs) dengan Bantuan Machine Learning = Machine Learning Based System Design for Observing the Brownian Motion of 1  $\mu$ m, 3  $\mu$ m and 5  $\mu$ m Polystyrene Microbeads Synthesized with Nanogold Particles and Calculating its Diffusion Coefficient

***Pengarang/Penulis:***

Dennis Laorens Bawole, author

***Subjek:***

Polystyrene; Microplastics; Machine learning

***Nomor Panggil:***

S-pdf

***Penerbitan:***

Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Indonesia

***Link Terkait:***

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)