

***Judul:***

Pengembangan Prototipe Kedua dari Micro Class Underwater ROV (Remotely Operated Vehicle): Sistem Mekanikal, Kekedapan dan Simulasi Propeller = Second Prototype Development of Micro Class Underwater ROV (Remotely Operated Vehicle): Mechanical System, Water Tightness, and Propeller Simulation

***Pengarang/Penulis:***

Mega Rizki Hidayatullah, author

***Subjek:***

Preservation tech notes. Mechanical systems; Remotely Operated Vehicle; Submersibles

***Nomor Panggil:***

S-pdf

***Penerbitan:***

Fakultas Teknik Universitas Indonesia

***Link Terkait:***

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