

Judul:

Screening dan Asesmen RBI (Risk Based Inspection) Pada Sistem Perpipaan Minyak dan Gas di Indonesia Untuk Menunjang Keamanan Produksi Menggunakan Machine Learning dan Deep Learning = Screening and Assessment RBI (Risk Based Inspection) on Oil and Gas Pipeline System in Indonesia to Support Production Excellence using Machine Learning and Deep Learning

Pengarang/Penulis:

Taufik Aditiyawarman, author

Subjek:

Risk-based inspection; Oil pipelines–Inspection–Indonesia; Natural gas pipelines–Inspection–Indonesia; Machine learning–Industrial applications; Deep learning (Artificial intelligence); Petroleum industry and trade–Safety measures–Indonesia; Gas industry–Safety measures–Indonesia; Production management–Technological innovations–Indonesia

Nomor Panggil:

D-pdf

Penerbitan:

Fakultas Teknik Universitas Indonesia

Link Terkait:

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