

Judul:

Pengembangan Sistem Prediksi Kinerja Green Building Dan Healthy Building Berbasis Machine Learning Dan Building Information Modeling (Bim) Untuk Meningkatkan Efisiensi Waktu Perencanaan = Developing Prediction System Of Green Building And Healthy Building Performances Based On Machine Learning And Building Information Modeling (Bim) To Improve Planning Time Efficiency

Pengarang/Penulis:

Mustika Sari, author

Subjek:

Sustainable architecture; Building; Machine learning; Building information modeling

Nomor Panggil:

D-pdf

Penerbitan:

Fakultas Teknik Universitas Indonesia

Link Terkait:

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