

***Judul:***

Studi komparasi perilaku struktur bangunan V-EBF material baja dan CFST (concrete filled steel tube) memperhitungkan rigiditas sambungan dengan analisis pushover = Comparison study of V-EBF building with steel and CFST (concrete filled steel tube) profile behavior considering the rigidity of connection using pushover analysis

***Pengarang/Penulis:***

Tiffany Wirintia Christie, author

***Subjek:***

Concrete-filled tubes -- Design and construction; Earthquake resistant buildings

***Nomor Panggil:***

S68043

***Penerbitan:***

Fakultas Teknik Universitas Indonesia

***Link Terkait:***

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