

Judul:

Studi komparasi bangunan SMRF profil baja WF dan CFST memperhitungkan rigiditas sambungan menggunakan analisis pushover dengan meninjau sendi plastis pada kolom dasar = Comparison study of special moment resisting frame behavior with wide flange and concrete-filled steel tubes profile considering rigidity of connection using pushover analysis with plastic hinge in column bases

Pengarang/Penulis:

Indira Dwi Larasati, author

Subjek:

Building, Iron and steel -- Joints -- Earthquake effects; Welded joints -- Earthquake effects; Steel framing (building)

Nomor Panggil:

S69099

Penerbitan:

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