

***Judul:***

Studi desain bangunan bertingkat tinggi struktur baja breising eksentris single system terhadap beban gempa di DKI Jakarta kelas situs E = Study of eccentrically braced frame single system high rise building design with seismic load in DKI Jakarta seismic class E

***Pengarang/Penulis:***

Hafidh Erry Priyanto, author

***Subjek:***

Building, Iron and steel -- Design and construction; Building, Iron and steel -- Earthquake effects; Steel, Structural -- Earthquake effects

***Nomor Panggil:***

S-pdf

***Penerbitan:***

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