Seismic vulnerability assessment using rapid visual screening: Case study of educational facility buildings of Jenderal Soedirman University, Indonesia

Title	Seismic vulnerability assessment using rapid visual screening: Case study of educational facility buildings of Jenderal Soedirman University, Indonesia
Abstract	
Authors	Y Haryanto, HT Hu, AL Han, BA Hidayat, A Widyaningrum, PE Yulianita
Journal Name Civil Engineering Dimension 22 (1), 13-21, 2020	
Publish Year	2020
Citation	7
Url	https://scholar.google.com/scholar?q=+intitle:"Seismic vulnerability assessment using rapid visual screening: Case study of educational facility buildings of Jenderal Soedirman University, Indonesia"
Author	ARNIE WIDYANINGRUM, M.T.