The compressive strength and resistivity toward corrosion attacks by chloride ion of concrete containing type I cement and calcium stearate

Title	The compressive strength and resistivity toward corrosion attacks by chloride ion of concrete containing type I cement and calcium stearate
Abstract	
Authors	A Maryoto, BS Gan, NIS Hermanto, R Setijadi
Journal Name	International Journal of Corrosion 2018, 2018
Publish Year	2018
Citation	9
Url	https://scholar.google.com/scholar?q=+intitle:"The compressive strength and resistivity toward corrosion attacks by chloride ion of concrete containing type I cement and calcium stearate"
Author	Dr RACHMAD SETIJADI, S.Si, M.Si