<u>Transition from magmatic to phreatomagmatic eruptions in Young Ciremai volcano, Indonesia: insights from stratigraphy, componentry, and textural analysis of tephra deposits</u>

Title	Transition from magmatic to phreatomagmatic eruptions in Young Ciremai volcano, Indonesia: insights from stratigraphy, componentry, and textural analysis of tephra deposits
Abstract	
Authors	WN Hamzah, T Ohba, MA Gurusinga, MLA Moktikanana, JN Indriyanto,
Journal Name	Earth, Planets and Space 77 (1), 16, 2025
Publish Year	2025
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Transition from magmatic to phreatomagmatic eruptions in Young Ciremai volcano, Indonesia: insights from stratigraphy, componentry, and textural analysis of tephra deposits"
Author	FADLIN, S.T, M.Eng, D.Sc