

One-step hydrothermal synthesis and thermochromic properties of chlorine-doped VO₂(M) for smart window application

Title	One-step hydrothermal synthesis and thermochromic properties of chlorine-doped VO ₂ (M) for smart window application
Abstract	
Authors	A Riapanitra, Y Asakura, S Yin
Journal Name	Functional Materials Letters 13 (01), 1951008
Publish Year	2020
Citation	6
Url	<a and="" chlorine-doped="" href="https://scholar.google.com/scholar?q=+intitle:" hydrothermal="" of="" one-step="" properties="" synthesis="" thermochromic="" vo<sub="">2(M) for smart window application">https://scholar.google.com/scholar?q=+intitle:"One-step hydrothermal synthesis and thermochromic properties of chlorine-doped VO₂(M) for smart window application"
Author	ANUNG RIAPANITRA, S.Si, M.Sc.