

Current Progress on Modified SrTiO₃ Visible Light Induced Photocatalyst

Publons ID	(not set)
Wos ID	WOS:000214943900003
Doi	10.1166/mat.2012.1003
Title	Current Progress on Modified SrTiO ₃ Visible Light Induced Photocatalyst
First Author	
Last Author	
Authors	Yin, S; Sulaeman, U; Sato, T;
Publish Date	JUN 2012
Journal Name	MATERIALS FOCUS
Citation	13
Abstract	The current progress on modified SrTiO ₃ visible light induced photocatalysts, including the structures, principle, applications and the soft chemical synthesis were introduced. Excellent visible LED light induced photocatalytic deNO(x) ability of the modified SrTiO ₃ was reviewed.
Publish Type	Journal
Publish Year	2012
Page Begin	18
Page End	31
Issn	2169-429X
Eissn	2169-4303
Url	https://www.webofscience.com/wos/woscc/full-record/WOS:000214943900003
Author	UYI SULAEMAN, S.Si, M.Si, PhD