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 SrTiO3 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 SrTiO3 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 SrTiO3 was reviewed.
Publish Type	Journal
Publish Year	2012
Page Begin	18
Page End	31
lssn	2169-429X
Eissn	2169-4303
Url	https://www.webofscience.com/wos/woscc/full-record/WOS:000214943900003
Author	UYI SULAEMAN, S.Si, M.Si, PhD