

Design of defective silver phosphate photocatalyst using Nigella sativa seed aqueous extract for enhanced photocatalytic activity

Title	Design of defective silver phosphate photocatalyst using Nigella sativa seed aqueous extract for enhanced photocatalytic activity
Abstract	
Authors	U Sulaeman, R Larasati, DARW Putri, D Hermawan, A Asnani, I Isnaeni, ...
Journal Name	Inorganic Chemistry Communications 163, 112368, 2024
Publish Year	2024
Citation	(not set)
Url	<a activity"="" aqueous="" defective="" design="" enhanced="" extract="" for="" href="https://scholar.google.com/scholar?q=+intitle:" nigella="" of="" phosphate="" photocatalyst="" photocatalytic="" sativa="" seed="" silver="" using="">https://scholar.google.com/scholar?q=+intitle:"Design of defective silver phosphate photocatalyst using Nigella sativa seed aqueous extract for enhanced photocatalytic activity"
Author	DADAN HERMAWAN, S.Si, M.Si, Ph.D