THEORETICAL STUDY OF STRUCTURE AND ELECTRONIC SPECTRA OF &91; Ln (pytpy)(NO3) 3&93; COMPLEX BY QUANTUM SPARKLE/RM1 METHOD

Author	ELY SETIAWAN, S.Si, M.Si
Url	https://scholar.google.com/scholar?q=+intitle:"THEORETICAL STUDY OF STRUCTURE AND ELECTRONIC SPECTRA OF & (pytpy)(NO3) 3& (SPARKLE/RM1 METHOD"
Citation	(not set)
Publish Year	2015
Journal Name	Molekul 10 (1), 19-26
Authors	E Setiawan, A Zulys
Abstract	
Title	THEORETICAL STUDY OF STRUCTURE AND ELECTRONIC SPECTRA OF & amp;91; Ln (pytpy)(NO3) 3& amp;93; COMPLEX BY QUANTUM SPARKLE/RM1 METHOD