

Refractive-index changes of standard telecommunication fiber through exposure to femtosecond laser pulses at 810 nm

Title	Refractive-index changes of standard telecommunication fiber through exposure to femtosecond laser pulses at 810 nm
Abstract	
Authors	E Fertein, C Przygodzki, H Delbarre, A Hidayat, M Douay, P Niay
Journal Name	Applied Optics 40 (21), 3506-3508, 2001
Publish Year	2001
Citation	70
Url	<a 810="" at="" changes="" exposure="" femtosecond="" fiber="" href="https://scholar.google.com/scholar?q=+intitle:" laser="" nm"="" of="" pulses="" refractive-index="" standard="" telecommunication="" through="" to="">https://scholar.google.com/scholar?q=+intitle:"Refractive-index changes of standard telecommunication fiber through exposure to femtosecond laser pulses at 810 nm"
Author	ARIF IMAM HIDAYAT, M.N.S.