Changes in refractive index of standard telecommunication fiber through exposure to femtosecond laser pulses at 810 nm

Title	Changes in refractive index of standard telecommunication fiber through exposure to femtosecond laser pulses at 810 nm
Abstract	
Authors	A Hidayat, M Douay, P Niay, C Przygodzki, H Delbarre, E Fertein
Journal Name Bragg Gratings, Photosensitivity, and Poling in Glass Waveguides, BThC24, 2001	
Publish Year	2001
Citation	2
Url	https://scholar.google.com/scholar?q=+intitle:"Changes in refractive index of standard telecommunication fiber through exposure to femtosecond laser pulses at 810 nm"
Author	ARIF IMAM HIDAYAT, M.N.S.