

## Temperature-induced reversible changes in the spectral characteristics of fiber Bragg gratings

<b>Title</b>	Temperature-induced reversible changes in the spectral characteristics of fiber Bragg gratings
<b>Abstract</b>	
<b>Authors</b>	A Hidayat, Q Wang, P Niay, M Douay, B Poumellec, F Kherbouche, I Riant
<b>Journal Name</b>	Applied Optics 40 (16), 2632-2642, 2001
<b>Publish Year</b>	2001
<b>Citation</b>	47
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=intitle%3A%22Temperature-induced%20reversible%20changes%20in%20the%20spectral%20characteristics%20of%20fiber%20Bragg%20gratings%22">https://scholar.google.com/scholar?q=intitle%3A%22Temperature-induced%20reversible%20changes%20in%20the%20spectral%20characteristics%20of%20fiber%20Bragg%20gratings%22</a>
<b>Author</b>	ARIF IMAM HIDAYAT, M.N.S.