

Recovering a Fiber Bragg Grating axial strain distribution from its reflection...; Opt Letters; 2013

L. Rodriguez-Cobo, A. Cobo, J.M. López-Higuera

Recovering a Fiber Bragg Grating axial strain distribution from its reflection spectrum

Optics Letters, Vol.38, Nº 13, pp. 2327-2329; ISSN: 0146-9592; 01/07/2013.

Índice de impacto: 3,179, Puesto 10 de 82 en Óptica; Cuartil: 1, Tercil: 1.