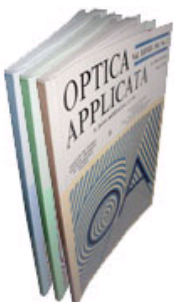




open access



Optica Applicata 2006(Vol.36), No.4, pp. 609-619

 SEARCH[Advanced search](#)[About Optica Applicata](#)[Current issue](#)[Browse archives](#)[Search](#)[Editorial Board](#)[Instructions for Authors](#)[Ordering](#)[Contact us](#)

Keywords

spectral optical coherence tomography, ophthalmic imaging, nondestructive testing

Abstract

An overview of the spectral optical coherence tomography which is the alternative to the traditional Time domain version is given. Examples of applications in ophthalmology as well as in art preservation are presented.



1.8 MB

[Back to list](#)