

Nonlinear Optical Properties and All Optical Switching of Curcumin Derivatives

Research | Published: 20 May 2023

Volume 34, pages 283–303, (2024) [Cite this article](#)

[Alaa M. Al-Roumy](#), [F. A. Al-Saymari](#), [H. A. Sultan](#), [Qusay M.A. Hassan](#) , [Rita S. Elias](#), [Tahseen A. Alsalim](#), [Bahjat A. Saeed](#), [C. A. Emshary](#) & [M. A. Mahdi](#)

 303 Accesses  2 Citations [Explore all metrics →](#)

Abstract

In this work OR1(E1,6E) -1,7-bis (4-propyloxy phenyl) hepta-1,6-diene-3,5 dione compound is synthesized. The compound has been characterized via computational technique by studying the molecule's electronic structures through calculating its HOMO