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MOLECULAR CRYSTALS AND LIQUID CRYSTALS INCORPORATING NONLINEAR OPTICS

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Primarily fundamental in tenor, MCLC publishes original research papers of both an experimental and theoretical nature in three areas of specialization: molecular crystals (spectroscopy, energy, and charge transfer, solid state reactions, photo and radiation effects); low dimensional solids (structure, electronic, magnetic, and optical properties, transport mechanisms); and liquid crystals (electro and magneto-optical phenomena, thermodynamics, phase transitions, structure, NMR and orientation controlled spectroscopy). In all three areas, experimental manuscripts describing both preparation and properties will be considered.

Nonlinear Optics publishes original research papers of physical and chemical nature in the field of nonlinear optics and electrooptics. The journal is dedicated to fundamental understanding of the origin and mechanisms of nonlinear optical and electrooptical processes obtained by theory and experiment. It recognizes the multidisciplinary nature of the field in also encompassing materials science and device implementation.

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