

ARTICLES PUBLICATS 2003

A.- THEORETICAL PHYSICS AND CHEMISTRY: MODELLING AND SIMULATION OF MATERIALS

B.- MAGNETIC MATERIALS

C.- SUPERCONDUCTING MATERIALS

D.- INORGANIC ORGANOMETALLIC MATERIALS, AND COORDINATION COMPOUNDS

E.- ORGANIC MATERIALS

F.- METHODOLOGIES, CHARACTERIZATION, OPTICAL PROPERTIES OF MATERIALS AND CRYSTAL GROWTH

G.- NOT INCLUDED IN JCR (JOURNAL CITATION REPORTS)

A.- THEORETICAL PHYSICS AND CHEMISTRY: MODELLING AND SIMULATION OF MATERIALS

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D.- INORGANIC ORGANOMETALLIC MATERIALS, AND COORDINATION COMPOUNDS

- 74.- *Singular Crystalline β' -Layered Topologies Directed by Ribbons of Self-Complementary Amide...Amide Ring Motifs in [EDT-TTF-(CONH₂)₂]X (X = HSO₄⁻, ClO₄⁻, ReO₄⁻, AsF₆⁻): Coupled Activation of Ribbon Curvature, Electron Interactions, and Magnetic Susceptibility*
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