

Optical Properties Of 3d Ions In The Crystal: Spectroscopy And Crystal Field Analysis (English)(Chinese Edition) By (LUO MA NI YA) A FU LAI (Nicolae M.Avram) (AI SHA NI YA) BU LAI KE (Mikhail G.Brik)

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Nicolae M.Avram) (AI SHA NI YA) BU LAI KE Optical properties of 3d ions in the crystal: spectroscopy and crystal field analysis (English)(Chinese Edition)

Facile synthesis and enhanced nonlinear optical properties of porphyrin X-ray photoelectron spectroscopy and time of flight secondary ion mass (3D)

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Optical Properties Group theory predicts that the symmetric 3d¹⁰ ground state of the Cu⁺ ion will be unaffected by the field imposed by this site

iii Contents 1 Recent development in laser crystals with 3d ions..1 1.1 Introduction

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Title : Optical properties of transition metal ions (3d³ at 3d⁷) in the oxides of structure spinel and the silicate glasses Proprietes optiques d'ions de

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