

Table of Contents

Transmission Electron Microscope Analysis of Polycrystalline Silicon for Thin Film Solar Cells

R. Muhida, M. Riza, B. Pratowo, Z. Muhamad, A. Cucus, A. Kurniawan, T. Tanjung, T. Thamrin,
A.G.E. Sutjipto and R. Muhida

1

Characterization of GO Added ZnO Crystal Growth Using Electric Current Heating Method

A.G.E. Sutjipto and A. Legowo

7

Grows to Breakdown Characteristic of ZnO Crystal Growth Using Electric Current Heating Method

A.G.E. Sutjipto and M. Takata

15

Cobalt, Copper and Magnesium Doped Nickel Zinc Nanoferrites by Solution-Combustion Method: Structural, Antibacterial and Antifungal Properties

G.M. Shweta, L.R. Naik, R.B. Pujar, S.N. Matad, D.M. Chetan and S. Jambaladinni

21

Low Temperature Chemical Synthesis and Investigation of Cadmium Substituted of Structural Properties of Cobalt Nano Ferrites

P. Kashid, S.N. Mathad, M.R. Shedam and R.R. Shedam

37