

Table of Contents

Preface

Chapter 1: Metallurgical Research

Development of Materials for Solid State Hydrogen Storage K. Kušnírová, L. Oroszová, D. Varcholová and K. Saksí	3
Slag from Modern Copper Production Found in Bergwerk, Burgenland, Austria R. Haubner and S. Strobl	11

Chapter 2: Corrosion

Identification of Corrosion Mechanisms of Stainless Steel with Metallography Cross Sections H. Geiplova, M. Vlachova and A. Piskova	19
Influence of Cavitation in Seawater on the Etching Attack of Manganese-Aluminum-Bronzes P. Linhardt, M.V. Biezma, S. Strobl and R. Haubner	25
Influence of Surface Machining on Development of Stress Corrosion Cracking of Distribution Wheels of Main Circulation Pump in Nuclear Power Plants M. Dománková, K. Bártová, V. Magula, P. Brziak, B. Novák, T. Kicka and V. Jurčo	31

Chapter 3: Ceramics

The Effect of Deposition Temperature on Ba_{0.8}Sr_{0.2}TiO₃ Films Prepared by Pulsed Laser Deposition Technique H.A. Gatea	41
Studying the Effect of Annealing Temperature and Thickness on Electrical Properties of PZT Films Prepared by Sol-Gel Technique H.A. Gatea and F.K. Hachim	49
Investigation of Microstructure and Physical Properties of Nickel Ferrites, Synthesized via Sol-Gel Method S.J. Kareem, M.N. Al-Aaraji and A. Hatem	57
Effects of La⁺³ and Sc⁺³ Ions on Structure and Microstructure of PZT Ceramics for Energy Storage Applications M.N. Al-Aaraji, W.N. Hasan and K. Al-Marzoki	65
Improving Silica Sand Specifications for Making Colorless Glasses by Using Chemical and Physical Methods W.R. Abdullah	77

Chapter 4: Functional Films and Materials

Optical Properties of GaAs Nanoparticles in Acetone by Laser Ablation A. Al Rawas, M.Y. Slewa, F.M. Hamam and M. Kheder	89
General Theory of Nano Trilayer Film Bending Y. Saqier, B. Narsu, Y. Jia and N. Gerile	99
Photophysical Properties of Octyl Amino Acid Europium and Terbium Complex / PVB Composite Films A. Bohnuud, N. Gerile, Y. Zhang, Y.F. Shi and O. Tegus	109