

1. Record Nr.	UNISA996248280503316
Autore	Ekiert Grzegorz <1956->
Titolo	Rebellious civil society : popular protest and democratic consolidation in Poland, 1989-1993 // Grzegorz Ekiert and Jan Kubik
Pubbl/distr/stampa	Ann Arbor : , : University of Michigan Press, , 1999
ISBN	0-472-02731-X 9786612754159 1-282-75415-7 0-472-11027-6
Descrizione fisica	xiv, 278 p. : ill
Altri autori (Persone)	KubikJan <1953->
Disciplina	303.48/4/09438
Soggetti	Civil society - Poland Democracy - Poland Political culture - Poland Post-communism - Poland Protest movements - Poland Poland Politics and government 1989-
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Titolo	Magnesium technology 2012 : proceedings of a symposium sponsored by the Magnesium Committee of the Light Metals Division of the Minerals, Metals & Materials Society (TMS), held during TMS 2012 Annual Meeting & Exhibition, Orlando Florida, USA, March 11-15, 2012 // edited by Suveen N. Mathaudhu ... [et al.]
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Altri autori (Persone)	MathaudhuSuveen N
Disciplina	669.723
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Nota di contenuto	Magnesium Technology 2012; TABLE OF CONTENTS; Preface; About the Editor; About the Organizers; Session Chairs; Reviewer Pool; Magnesium Technology 2012: Plenary Session; Magnesium Alloy Development using Phase Equilibria Computation and Microstructure Validation; Atoms-to-Grains Corrosion Modeling for Magnesium Alloys; Solid State Joining of Magnesium to Steel; Grain Evolution during High Temperature Necking of Magnesium Alloys; Production of Wide Shear-Rolled Magnesium Sheet for Part Forming; Magnesium Technology 2012: Primary Production Carbothermal Production of Magnesium: CSIRO's MagSonic™ 8482 Process; MagSonic™ 8482; Carbothermal Technology Compared with the Electrolytic and Pidgeon Processes; Scaling-Up Solid Oxide Membrane Electrolysis Technology for Magnesium Production; Fluid Bed

Dehydration of Magnesium Chloride; Demonstration of Solar-Pumped Laser-Induced Magnesium Production from Magnesium Oxide; Molten Salt Electrolysis of MgCl₂ in a Cell with Rapid Chlorine Removal Feature; Preparation of Aluminum-Magnesium Alloy from Magnesium Oxide in RECl₃- LiF-MgF₂ Electrolyte by Molten Salts Electrolysis Method Experimental Study on Magnesium Extracted from Ascharite Mineral by Aluminium Electrochemical Investigation on Chlorine and Electrolyte Intercalation into Graphite Anodes during Magnesium Electrolysis Process; Optimization of Preparation for MgO by Calcination from Basic Magnesium Carbonate using Response Surface Methodology; Magnesium Technology 2012: Deformation Mechanisms; An Elasto-Plastic Micromechanical Method for Twin Driven Plasticity; Anomalous Twin Bands in AZ31 Mg Sheet Bending Formation of Nano-Scale Twins and Low Angle Grain Boundaries during Fracture of Fine Grained Magnesium Alloys Tensile and Creep Deformation Mechanisms in Rolled AZ31; Structural Origin of Reversible Twinning, Non-Schmid Effect, Incoherent Twin Boundaries and Texture of Hexagonal Close-Packed Metals; Length Changes in Extruded Magnesium Alloy Bars Under Large Strain Free-End Torsion; Nano-Indentation Studies of Twinned Magnesium Single Crystals; Non-Basal Textures in Magnesium Alloy Strips by Extrusion-Machining; The Elastic-Plastic Transition in Magnesium Alloys Magnesium Technology 2012: Casting and Solidification Twin Roll Casting of Thin AZ31 Magnesium Alloy Strip with Uniform Microstructure and Chemistry; Mathematical Modeling of the Twin Roll Casting Process for AZ31 Magnesium Alloy - Effect of Set-Back Distance; Intermetallic Phase Formation and Growth in the Mg-Y System; Microstructure and Mechanical Properties of High Pressure Die Cast AM50 Magnesium Alloy Containing Ce; Melt Conditioned DC (MC-DC) Casting of Magnesium Alloys; Effect of the Solidification Rate on Microstructure of Cast Mg Alloys at Low Superheat Impact and Energy Dissipation Characteristics of Squeeze and Die Cast Magnesium Alloy AM60

Sommario/riassunto

Proceedings of a symposium sponsored by the Magnesium Committee of the Light Metals Division of The Minerals, Metals & Materials Society (TMS) Held during TMS 2012 Annual Meeting & Exhibition Orlando, Florida, USAMarch 11-15,2012