| Record Nr. Titolo | UNINA9910814852603321 Diffusion in solids and liquids VI : selected, peer reviewed papers from the 6th International Conference on Diffusion in Solids and Liquids : mass transfer, heat transfer, microstructure & properties, nanodiffusion and nanostructured materials : DSL-2010, 5-7 July 2010, Paris, France |
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| Pubbl/distr/stampa | <pre>// edited by Andreas Ochsner, Graeme E. Murch, Joao M.P.Q. Delgado Durnten-Zurich, Switzerland ; ; Enfield, New Hampshire : , : Trans Tech Publications, , [2010] ©2010</pre> |
| ISBN | 3-03813-518-6 |
| Descrizione fisica | 1 online resource (1281 p.) |
| Collana | Diffusion and defect data. Pt. A, Defect and diffusion forum, , 1012- 0386 ; ; v. 312-315 |
| Altri autori (Persone) | DelgadoJoao M. P. Q MurchG. E OchsnerAndreas |
| Disciplina | 530.415 |
| Soggetti | Diffusion Kirkendall effect |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and indexes. |
| Nota di contenuto | Diffusion in Solids and Liquids VI; Preface and Organizing Committees; Table of Contents; Effect of Catalyst Diffusion Coefficient on Ethylbenzene Dehydrogenation; Investigation of the Effect of Diffusion Process in the Catalyst Pellet on Overall Reaction Rate of Dehydrogenation of Diethylbenzne to Divinylbenzne; Diffusion Layers with Ti and Ti+Al Formed on 316L Austenitic Steel by a Pack Cementation Procedure; Influence of Important Nanoemulsions pH on Performance of Nanostructures Catalysts for H2 Production in Syngas Reactions; Cosmic Censorship!: Thermal Transport in a 'Naked' Black Hole Assessment of Thermal Non-Equilibrium Condition on Heat Transfer through a Channel Lined with Porous Media - Constant Wall TemperatureComputational Algorithms for Topological Cycle Indices of Tert-Butyl Alcohol by Computational Science; Comparison of the Breakthrough Curves Obtained by ASTM D2007-03 Annex 1 and on a |

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| | Bench Unit for the Selection of Adsorbents for the Removal of Nitrogen and Sulfur Contaminants from Fuels; Application of Thermo-Mechanical Process to Achieve Nanostructure in 301 Austenitic Stainless Steels Phase Transformations on ASTM a 744 Gr. CN3MN Superaustenitic Stainless Steel after Heat TreatmentCalculation of the Diffusion Coefficient of Uranium in Compacted Clay: Effect of the Temperature; Surface Characterization of a Nitrided Low Alloy Steel; Formation of Zirconia and Titania Nanotubes in Fluorine Contained Glycerol Electrochemical Bath; Grain Boundary Parameters in Sandstone and Limestone; Electrochemical Mass Transfer Measurements of CO2 in MDEA Solutions; Simulation of VOCs Recovery Process by Absorption; The Effect of Stabiliser's Molarity to the Growth of ZnO Nanorods Aligned Growth of Zinc Oxide Nanorods on Catalyst-Seeded Si Substrate by Aqueous-Solution Immersion MethodMicrostructure- Toughness Relationship in AISI4340 Steel; Studies of Ionic Conductivity and Dielectric Behavior in Polyacrylonitrile Based Solid Polymer Electrolytes; Hydrodynamic Simulation of Drift Mobility in N-Hg0.8Cd0. 2Te; Composition Dependent Diffusivities in Multi-Component Systems; In Situ Simulation by RHEED and Photoemission of GaAs (001) 2(2x4) Reconstructed Surface; Determination of PBP by Using a Nano SiO2/GC Modified Electrode Molecular Dynamics Simulation of Solidification of Ag-x%Au NanoalloyDiffusion of Hydrogen in Amorphous Ni-Zr Alloys; Effect of the Latent Heat on Wax Deposit in Pipelines; PolyoI-Mediated Synthesis of TiO2 Nanoparticles; Study of Semisolid and ECAP Processes on Al- Fe-Si Alloy - Microstructure and Kinetic Grain Growth; Phase and Amplitude Control of Optical Properties of Quantum Dot Molecules; Heat Transfer in Nanocomposites with Monte-Carlo Simulations; The Influence of Rubber Blend Aging and Sample Homogeneity on Heat Transport Phenomena Experimental and Theoretical Research of the Shell Side Heat Transfer Coefficient and Pressure Drop in a Plastic Shell and Tube Heat Exchanger |
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| Sommario/riassunto | The goal of this special collection of peer-reviewed papers was to provide an unique opportunity to exchange information, to present the latest results and to review relevant issues in contemporary diffusion research. The result is a work which will provide valuable insights into this subject. Review from Book News Inc.: This two volume set representing the proceedings of the Sixth International Conference on Diffusion in Solids and Liquids, held in July 2010 in Paris, France, showcases refereed papers on a variety of subjects in research and application of diffusion principles. Articles addre |