

<<真空与表面工程>>

图书基本信息

书名：<<真空与表面工程>>

13位ISBN编号：9787121058806

10位ISBN编号：7121058804

出版时间：2011-7

出版时间：巴德纯 电子工业出版社 (2011-07出版)

作者：巴德纯

页数：476

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<真空与表面工程>>

内容概要

《真空与表面工程：国际真空冶金与表面工程学术会议、真空工程学术会议、真空咨询工作会议学术论文集》是2011年在中国沈阳举办的第十届国际真空冶金与表面工程学术会议、2011年真空工程学术会议、2011年真空咨询工作会议的学术论文集，收录了来自国内外的82篇投稿论文，反映了近年来在真空冶金与表面工程、真空科学与技术、真空工程等领域的许多最新科研成果，内容主要包括炉外精炼技术；真空冶炼；真空热处理；真空冶金涂层；表面改性技术；生物材料表面工程；纳米表面工程和纳米摩擦学；超硬薄膜与功能薄膜；气相沉积技术；摩擦学；腐蚀与防护；纳米新材料的真空制备技术；表面工程基本问题；真空技术及应用；真空设备故障诊断；真空冶金设备的自动化；真空工程技术的展望；真空工程技术的最新理论探讨；真空技术的新发展；真空工程技术的新工艺；大型成套真空设备的研究开发及应用；引进国外真空技术消化吸收和国产化；真空测量技术的发展和應用；真空检漏；真空技术其他领域等，可供从事真空工程、真空冶金、表面工程、真空应用等研究和应用领域的学者、技术人员和研究生参考。

书籍目录

contentsPart 1 Vacuum MetallurgyA Study of Sintered Nd-Fe-B magnet coated by DyAl layer SUN Bao-yu BA De-chun FANG Ye DUAN Yong-li YUE Xiang-ji YANG Bin (1) Experimental Study on Vacuum Thermal Reduction of Ascharite Mineral with Calcium Carbide as Reductant YANG Xian-kai YANG Bin XIONG Heng XU Bao-qiang WAN He-li (6) Study on process of copper dross by vacuum distillation YANG Xian-kai YANG Bin XIONG Heng XU Bao-qiang WAN He-li (11) Study of extracted magnesium from the serpentine on vacuum themoreduction QU Tao TIAN Yang XU Bao-qiang YANG Bin LIU Da-chun DAI Yong-nian (17) Vacuum Kinematical Sealing for Vacuum Electro-slag Furnace HAN Jin ZHANG Shi-wei XU Cheng-hai LIU Xihai (22) Study on a New Method of Producing Magnesium by Using Al-Si Alloy as Reductant YOU Jing WANG Yao-wu FENG Nai-xiang PENG Jian-ping DI Yue-zhong QIN Jian (28) Separation of Sn-Fe Alloys by Vacuum Distillation XIONG Yu-lun YANG Bin XIONG Heng XU Bao-qiang DAI Yong-nian (34) Study on Lead Anode Slime with high antimony by Vacuum Distillation LI Liang LIU Da-Chun YANG Bin XU Bao-qiang YANG Xian-kai LI Dong-sheng (39) Zinc Removal from the Process of Aluminum Scrap Recycling by Vacuum Distillation LI Yi-fu YANG Bin WEI Qin-shuai LI Dan-qing DAI Yong-nian (45) Study on benzoylation and reaction kinetics of anisole using H Zeolite as Catalyst CHEN Ping ZHAI Yu-chun (51) Purification of indium up to 5N by vacuum distillation LI Dong-sheng YANG Bin DAI Yong-nian Deng Yong YANG Xian-kai (57) Investigation of recovering indium from slag in zinc pyrometallurgy JIANG Wen-long YAN Bin XU Bao-qiang DAI Wei-ping (62) Effect of Hollow Cathode Discharge on Plasma Nitriding Characteristics of AISI304 Austenitic Stainless Steel MA Sheng-ge GUO Yuan-yuan ZHOU Yi YANG Hong-wei ZHANG Yi-chen (68) Research on Remove of Impurity of Petrol Coke in High Temperature at Condition of Vacuum LI Feng XING Peng-Fei GUO Jing LIU Yang TU Gan-Feng (73) Study on the Thermodynamic and Experimental Carbothermic Reduction Nickel Laterite TIAN Yang QU Tao YANG Bin XU Bao-qiang DAI Yong-nian XU Rui (79) Vacuum Hot Pressed Sintering of Pressed Compacts Prepared by Mechanical Milled Graphite/Copper Composite Powders JIN Yong-ping HU Ming ZHOU Jian (87) Finite Element Modeling and Dynamic Analysis of Cable LIN Rui-bo XU Zong-qiao YANG Wen-lin WEI Zhe (93) Preparation of Lithia in Vacuum Thermal Reduction Lithium Process DI Yue-zhong FENG Nai-xiang FU Da-xue LI Jun-wei LI Meng (97) Part 2 Vacuum EngineeringSimulation and Analysis for the Cooling System of Circular Planar Magnetron Sputtering Target ZHANG Yi-chen WANG De-zhi (103) Development and Application Prospect of Flat Plate Solar Collectors with Vacuum Deposition WEI Hai-bo GONG Xiao-nan ZHANG Jun-wei REN Qing-guo LI Dong-qing (109) The film uniformity on magnetron sputtering with multi-workbench HUANG Ying GAO Shi-tie LIU Meng ZHANG He YANG Yue (114) Corrosion Resistance Improvements of Cast Iron Rotors in Dry Vacuum Pump by Sputtering Cr Coatings LIU Kun WANG Guang-yu BA De-chun1 ZHANG Zhen-hou DU Guang-yu (122) Preparation of tungsten disulfide thin films by radio-frequency magnetron sputtering on stainless steel and its tribological properties TAN Zhen DU Guang-yu LIU Kun BA De-chun (129) The development of researches on Double-Skin Facades ZOU Hui-fen YUAN Jun-tuan WANG Xue-feng YANG Chun CAO Guo-ping (136) Welding-wettability enhancement of Sn-Pb solder on AZ31 Mg alloys using high-power pulsed magnetron discharge plasma ion implantation XU Mu-zhong XU Jian-ping WU Zhong-zhen GONG Chun-zhi TIAN Xiu-bo* YANG Shi-qin (141) Temperature and light illumination dependence of the Current-Voltage Characteristics of Self-Assembled Monolayer Molecular Junctions WANG Dan JIAN Xiao-hui LI Jian-chang BA De-chun (147) Simulation of the Magnetic Field on Rectangular Magnetron Sputtering Target ZHANG Yi-Chen GUO Yong-Bang SONG Qing-Zhu ZHANG Jun-Hao (153) Preparation of Two-Layer Hi-Strength Antireflective Coatings Used in Solar Glass by Magnetron Sputterin LIAO Guo-jin LUO Hong YAN Shao-feng (160) Preparation and Characterization of Tin Oxide Composite Thin Films by Sol-Gel Method WANG Bo-feng LI Jiang-chang JIANG Yong-hui LI Yong-kuan BA De-chun (166) Simulation and Design of PEM System for Reactive Sputtering Coating HUANG Ying CHEN Cai-hong JIANG Rong-heng ZHANG Yi-chen (172) Electrical characterization of semiconductor surface by

using microscopic four-point probe technique WANG Yong WANG Bo-feng LI Jian-chang BA De-chun (180) Virtual Prototype Design of Vacuum Coating Machine ZHANG Yi-chen LI Can-lun SUN Zu-lai ZHANG Cheng-li (186) Magnetron Sputtering Fabrication of the Back Electrode of Glass Nanofluidic Diode LIU Kun WANG zhi-xue GU Xiao-guang DU Guang-yu BA De-chun (193) The Experimental Study on Polycrystalline Silicon Thin Film prepared with SiH₄ by ECR-PECVD WANG Xiao-dong WANG Yang LEI Hong-jian (197) Surface Energy and Work of Adhesion of Nitrogen-doped Titanium Oxide Films LIN Zeng ZHAO Ji-kui BA DE-chun LIU Chun-ming (200) Simulations and Experiments of Thick Diamond Films on the Substrate Temperature Field in the DC PJ CVD System CHEN Rong-fa ZHANG Xian-liang LIU Tao PAN Yi ZHU Rui (205) Green Photoluminescence from Al₂O₃:Tb films by Medium Frequency Reactive Magnetron Sputtering LIAO Guo-jin LUO Hong YAN Shao-feng (210) Surface Energy and Work of Adhesion of Titanium oxide films ZHAO Ji-Kui LIN Zeng BA De-Chun HAN Jing (216) Research and Development of Roll-to-Roll Thin Film Solar Cells LIU Xing-hua LIU Kun LIU Hai-long BA De-chun (221) Research on Damping Characteristics of TiZrN Composite Coating Cantilever by Numerical Simulation Method WU Yan-yan DU Guang-yu SUN Bin BA De-chun (228) Influence of Bias on Structure and Deposition Rate of TiN Thin Films by Arc Ion Plating TONG Li-na MENG Fan-yu WANG Li-ge HUANG Mei-dong (235) The performance of the Auxiliary Anode in Plasma Enhanced Sputtering ZHANG Yi-cheng ZHAO Jin-yan QI Dan (240) Research and Development of Inorganic Damping Coatings CHAI Hao DU Guang-yu LIU Kun YUE Xiang-ji LIN Zeng BA De-chun (247) Stability analysis and Transient Characteristics of reactive sputtering process FENG Jun-qin CHEN Jun-fanga (253) Preparation and Luminescent Property of Al₂O₃:Ce³⁺ Thin Films YAN Shao-feng LUO Hong LIAO Guo-jin (258) Simulation on Pressure Field of Plating Chamber in Multi-arc Ion Plating XIE Yuan-hua WANG Fang JIANG Jing ZHANG Shi-wei XU Cheng-hai (262) Study on Influence Factors to Workpiece Temperature in Multi-arc Ion Plating XIE Yuan-hua HE Zhan-min HAN Jin ZHU Tong XU Cheng-hai (267) Research on the properties of Ti-Pd alloy layer prepared by the glow plasma surface metallurgy of Ti LI Zhengxian DU Ji-hong GAO guang-rui HUA Yun-feng XU Zhong ZHOU Lian (274) Part 3 Vacuum Science and Technology Research, Development and Industrialization of Dry Vacuum Pumps Applied in Generalized Semiconductor Industry ZHANG Zhen-hou BA De-chun WANG Guang-yu LIU Kun YUE Xiang-ji (283) Design and simulation of the condom vacuum sorting system ZHU Ying LIU Zhao-shan SONG Sen XIE Ling-ling (291) Experimental Research on the Back-streaming Rate of Oil Diffusion Pump WANG Xiao-dong LI Wei LEI Hong-jian (296) Compositional analyses and identifications of noise resources of the running multistage dry vacuum pump LIU Kun WANG Guang-yu BA De-chun ZHANG Zhen-hou DU Guang-yu (299) An Improvement Study of the Molecular Pump System of Space Simulator (KM6F) WU Yue REN Xiao-yu XU Zhong-xu ZHANG Bao-sen (306) A Numerical Model of the Pumping Mechanism of Vortex Stage in Dry High Vacuum Pump WANG Guang-yu LIU Kun ZHANG Zhen-hou BA De-chun YUE Xiang-ji (311) Digital Image Processing Algorithms to Determining an Object ' s True Gray Levels in X-ray Forward Scatter Images SUN Lina JIAO Hong-nan WANG Tian-xue (316) The application of the dynamic mesh used in the numerical calculation of the positive displacement fluid flow machine YUE Xiang-ji BA De-chun WANG Jing-bo LI Ai-ming HU Li-bing CHEN Chao (323) Numerical Research on Rotor Vane Number and Angle of the Vortex Vacuum Pump LIU Kun WANG Guang-yu BA De-chun ZHANG Zhen-hou LI Pei-yin (330) Study and Application on Energy Efficiency of Water Ring Pumps XU Fa-jian LEI Chun-dong (337) Air Chamber Test of Helium Leak Detection Technology for Low Temperature tank ZHANG Xiao-ling ZHOU Qing ZHAO Gang ZHAO Yan-hua ZHU Ping-ping (343) Vacuum Control System Based On PLC Distribution In Large Laser Facility WANG Li-quan FANG Li-wu HE Peng LI Jian SUN Bei-xin LI Ke-yu (347) Research of Detection Technology in X-ray Security Inspection Equipment SUN Li-na JIAO Hong-nan WANG Tian-xue (352) The Properties and Applications of Vacuum glazing WANG Zhi-jian FAN Chao-gang XU Li (360) Computational Models of Thermal Deformation in Running Vacuum Pump WANG Guang-yu LIU Kun ZHANG Zhen-hou BA De-chun YUE Xiang-ji (366) Method of Material Recognition in Dual-Energy Security Inspection System SUN Li-na Jiao Hong-nan WANG Tian-xue (371) The Numerical

Study of the Influences of Working Steam Parameters on Spontaneous Condensing Flow in Transonic Nozzles LEI Hong-jian WANG Xiao-dong DONG Jing-liang YAN Yi YANG Zhi-xue YI Shu (377) The error of DL-6A Resistance Vacuum Gauge WANG Xun (383) Identify Overlapped Objects of dual-energy transmission image SUN Li-na JIAO Hong-nan WANG Tian-xue (387) The Progress of Application of Finite Element Analysis in Immediately Loading Dental Implant ZHAO Ji-kui LIN Zeng BA De-chun (394) Research on Theory of Low-pressure Vapor Ejectors for Refrigeration TANG Zhe SONG-Ju JIN Feng WU Chun-mei (399) Explosives Detection Technologies for Aviation Security SUN Li-na JIAO Hong-nan WANG Tian-xue (404) Numerical Study on Performances of Steam Ejector at Different Back Pressure and Different Distance between Nozzle Outlet and Mixing Chamber Inlet DAI Xiao-chun LIAO Guo-jin HUO Jian (411) Study on Electrokinetic Electroosmotic Flow Transport in Nonoverlapped Nanochannels ZHANG Wei LIU Kun DU Guang-yu SUN Bin BA De-chun (415) Recent Progress of the Fabrication Method of Nanofluidic Chips LIU Hai-long LIU Kun LIU Xing-hua DU Guang-yu BA De-chun (420) Numerical simulation of rotor heat distortion of Roots dry vacuum pump WANG Jing-bo BA De-chun YUE Xiang-ji LI Ai-ming HU Li-bing CHEN Chao (427) Simulation Progress of the Molecular Transport in Nano Channels with Molecular Dynamics LIU Xing-hua LIU Kun ZHANG Xiao-ling DU Guang-yu BA De-chun (433) Simulation of Gas-Liquid Flow in RH Vacuum Refining Device with Bubble Phase Population Balance Model HAN Jie WANG Xiao-dong BA De-chun SUN Bin (438) Development and Performance of Vacuum Glazing ZHANG Shi-wei ZHANG Zhi-jun ZHANG Wen-hui (445) Experimental Study and Numerical Simulation of Blast Overpressure Generated by Thermobaric Explosive ZHANG Shi-wei ZHANG Zhi-jun ZHANG Wen-hui (450) Experimental Study on Infrared Extinction Ability of Foams Cloud DU Xue-feng PAN Gong-pei QU Jia-hui ZHAO Xin-ying WU Chun-mei (454) The Dynamic Balance Method of the Rotor in Screw Pump Based on the Pro/ENGINEER ZHANG Shi-wei GU Zhong-hua ZHANG Zhi-jun (459) Study on a Control Method of the Vacuum System Based on Regulating Valve ZHANG Shi-wei WANG Zhuo GE Yu-jiao (465) Design of Tower Continuous vacuum dryer ZHANG Zhi-jun ZHANG Shi-wei XU Cheng-hai (470)

<<真空与表面工程>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>