

CONTENTS

Structural Materials

- Effects of precipitates on fatigue crack growth rate of AA 7055 aluminum alloy CHEN Jun-zhou, ZHEN Liang, YANG Shou-jie, DAI Sheng-long(2209)
Grain growth in AZ31 alloy after uniaxial compression S. ABDESSAMEUD, H. AZZEDDINE, B. ALILI, D. BRADAI(2215)
Effects of shoulder on interfacial bonding during friction stir lap welding of aluminum thin sheets using tool without pin ZHANG Gui-feng, SU Wei, ZHANG Jun, WEI Zhong-xin, ZHANG Jian-xun(2223)
Effect of extrusion on properties of Al-based composite R. DASGUPTA, S. DAS, S. CHATURVEDI, A. K. JHA(2229)
Droplet transition for plasma-MIG welding on aluminium alloys BAI Yan, GAO Hong-ming, QIU Ling(2234)
Mg alloy surface alloying layer fabricated through evaporative pattern casting technology CHEN Dong-feng, DONG Xuan-pu, ZHANG Xiong, FAN Zi-tian(2240)
Influence of alloying elements on microstructure and microhardness of Mg-Sn-Zn-based alloys W. L. CHENG, S. S. PARK, N. TANG W, B. S. YOU, B. H. KOO(2246)
Microstructure and mechanical properties of new metastable β type titanium alloy ZHOU Zhong-bo, FEI Yue, LAI Min-jie, KOU Hong-chao, CHANG Hui, SHANG Guo-qiang, ZHU Zhi-shou, LI Jin-shan, ZHOU Lian(2253)
Cavity nucleation during hot forging of Ti-6Al-2Zr-1Mo-1V alloy with colony alpha microstructure DONG Xian-juan, LU Shi-qiang, ZHENG Hai-zhong, LI Xin, OUYANG De-lai (2259)
Microstructural evolution and mechanical properties of new multi-phase NiAl-based alloy during heat treatments XIE Yi, GUO Jian-ting, ZHOU Lan-zhang, CHEN Hong-dong, LONG Yi(2265)

Functional Materials

- Influence of heat treatment on nanocrystalline zirconia powder and plasma-sprayed thermal barrier coatings JIANG Xian-liang, LIU Chun-bo, LIU Min, ZHU Hui-zhao(2272)
Synthesis of nanostructured Mg_2FeH_6 hydride and hydrogen sorption properties of complex LI Song-lin, TANG Sheng-long, LIU Yi, PENG Shu-ke, CUI Jian-min(2281)
Microstructure and frictional properties of 3D needled C/SiC brake materials modified with graphite ZHANG Jian-xin, FAN Shang-wu, ZHANG Li-tong, CHENG Lai-fei, YANG Shang-jie, TIAN Guang-lai(2289)
Preparation, characterization and photocatalytic activity of sulfuric acid-modified titanium-bearing blast furnace slag LEI Xue-fei, XUE Xiang-xin(2294)
Fabrication and photocatalytical properties of flower-like TiO_2 nanostructures LIU Min, LU Wei-ming, ZHAO Lei, ZHOU Chun-lan, LI Hai-ling, WANG Wen-jing(2299)
Microstructure and electrical properties of Lu_2O_3 -doped $ZnO-Bi_2O_3$ -based varistor ceramics XU Dong, SHI Xiao-feng, CHENG Xiao-nong, YANG Juan, FAN Yue-e, YUAN Hong-ming, SHI Li-yi(2303)
Preparation and characterization of spinel $LiMn_2O_4$ nanorods as lithium-ion battery cathodes CHEN Ze-hua, HUANG Ke-long, LIU Su-qin, WANG Hai-yan(2309)
Electrochemical preparation and characterization of gold-polyaniline core-shell nanocomposites on highly oriented pyrolytic graphite LI Nian-feng, LEI Ting, LIU Yong, HE Yue-hui, ZHANG Yang-de(2314)

- Preparation and photoelectric effect of Zn^{2+} - TiO_2 nanotube arrays ZHOU Yi, SHI De-hui, LI Hong, DANG Ming-ming, LÜ Cai-xia, HUANG Ke-long(2320)
- Influence of oxygen partial pressure on properties of N-doped ZnO films deposited by magnetron sputtering WANG Jin-zhong, E. ELANGOVAN, N. FRANCO, A. ALVESE, A. REGO, R. MARTINS, E. FORTUNATO(2326)
- Preparation and sintering properties of zirconia-mullite-corundum composites using fly ash and zircon MA Bei-yue, LI Ying, CUI Shao-gang, ZHAI Yu-chun(2331)
- Synthesis and emission analysis of novel rare earth complex $Eu(TTA)_3(2NH_2-Phen)$ LÜ Yu-guang, LI Gang, SHI Chun-hui, YU Lian-sheng, LUAN Fang, ZHANG Fu-jun(2336)
- Debinding of stainless steel foam precursor with 3-D open-cell network structure LI Chang-lin, WANG Hui, ZHOU Xiang-yang, LI Jie, LIU Hong-zhuan(2340)

Computational Materials Science and Numerical Modelling

- Elastic-plastic properties of thin film on elastic-plastic substrates characterized by nanoindentation test JIANG Li-mei, ZHOU Yi-chun, HUANG Yong-li(2345)
- Optimization on springback reduction in cold stretch forming of titanium-alloy aircraft skin HE De-hua, LI Dong-sheng, LI Xiao-qiang, JIN Chao-hai(2350)
- Experiment and simulation of diffusion of micron-particle in porous ceramic vessel LI Cai-ting, ZHANG Wei, WEI Xian-xun, GAO Hong-liang, WEN Qing-bo, FAN Xiao-peng, LIU Hai, SHU Xin, WEI Wei(2358)

Mine Engineering, Metallurgical Engineering, Chemistry and Chemical Engineering

- Differential expression of genes encoding sulfur metabolism-related periplasmic proteins of *Acidithiobacillus ferrooxidans* ATCC 23270 XIA Jin-jan, ZHANG Rui-yong, ZHANG Qian, WU Shun, ZHANG Cheng-gui, NIE Zhen-yuan, QIU Guan-zhou(2366)
- Optimization of reagent dosages for copper flotation using statistical technique Y. VAZIFEH, E. JORJANI, A. BAGHERIAN(2371)
- Influence of earth gravity on reaction engineering of tubular reactor for high concentration tungsten ion-exchange ZHAO Zhong-wei, XIAO Lu-ping, GUO Chi-hao, CHEN Xing-yu, CHEN Ai-liang, HUO Guang-sheng, LI Hong-gui(2379)
- Identification of structural entities in NdF_3 -LiF melts with cryoscopic method HU Xian-wei, WANG Zhao-wen, GAO Bing-liang, SHI Zhong-ning, LIU Feng-guo, BAO Morigen-gaowa(2387)
- High temperature deposphorization behavior of monazite concentrate with charred coal XING Peng-fei, ZHUANG Yan-xing, TU Gan-feng, GUO Jing(2392)
- Preparation of pure $SbCl_3$ from lead anode slime bearing high antimony and low silver CAO Hua-zhen, CHEN Jin-zhong, YUAN Hai-jun, ZHENG Guo-qu(2397)

- Subscription Information** (2404)
The Total content of Vol.20, 2010 (1)
Editorial Committee of Transactions of Nonferrous Metals Society of China (Inside front cover)
Information for Contributors (Inside back cover)

THE END OF VOL.20, 2010

Managing Editors: YANG Hua, LI Xiang-qun

Serial parameter: CN43—1239/TG*1991*m*A4*195*en*P*\$50.00*1000*32*2010-12