



ISSN 1003-6326
CN 43-1239/TG
CODEN TNMCEW

Transactions of Nonferrous Metals Society of China

中国有色金属学报(英文版)



November 2021

Volume 31 Number 11

Running First-class Periodicals and
Cultivating First-class Talents

The 30th Anniversary of Transactions of Nonferrous Metals Society of China

www.tnmsc.cn
f-ysxb@csu.edu.cn

CONTENTS

Materials Science and Engineering

- Review of micro-scale and atomic-scale corrosion mechanisms of second phases in aluminum alloys Yuan-yuan JI, Yun-ze XU, Bin-bin ZHANG, Yashar BEHNAMIAN, Da-hai XIA, Wen-bin HU (3205)
- Corrosion behavior of Mg–Li alloys: A review Xiao-chun MA, Si-yuan JIN, Rui-zhi WU, Jia-xiu WANG, Gui-xiang WANG, Boris KRIT, Sergey BETSOFEN (3228)
- Semi-solid processing of aluminum and magnesium alloys: Status, opportunity, and challenge in China Gan LI, Wen-ying QU, Min LUO, Le CHENG, Chuan GUO, Xing-gang LI, Zhen XU, Xiao-gang HU, Da-quan LI, Hong-xing LU, Qiang ZHU (3255)
- Review of recent trends in friction stir welding process of aluminum alloys and aluminum metal matrix composites John VICTOR CHRISTY, Abdel-Hamid ISMAIL MOURAD, Muhammad M. SHERIF, B. SHIVAMURTHY (3281)
- Progress in Ti₃O₅: Synthesis, properties and applications Peng-fei ZHAO, Guang-shi LI, Wen-li LI, Peng CHENG, Zhong-ya PANG, Xiao-lu XIONG, Xing-li ZOU, Qian XU, Xiong-gang LU (3310)
- Theoretical design and distribution control of precipitates and solute elements in Al–Zn–Mg–Cu alloys with heterostructure Liang-liang YUAN, Ming-xing GUO, Yong YAN, Wei-jun FENG, Zan-yang LIU, Lin-zhong ZHUANG (3328)
- First-principles investigation on stability and electronic structure of Sc-doped θ'/Al interface in Al–Cu alloys Dong-lan ZHANG, Jiong WANG, Yi KONG, You ZOU, Yong DU (3342)
- Quenching sensitivity and heterogeneous precipitation behavior of AA7136 alloy Zhi-min MA, Yong ZHANG, Sheng-dan LIU, Yun-lai DENG, Xin-ming ZHANG (3356)
- Fabrication of ultrafine-grained AA1060 sheets via accumulative roll bonding with subsequent cryorolling Qing-lin DU, Chang LI, Xiao-hui CUI, Charlie KONG, Hai-liang YU (3370)
- Microstructure evolution of AA5052 joint failure process and mechanical performance after reconditioning with tubular rivet Xiao-qiang REN, Chao CHEN, Xiang-kun RAN, Yu-xiang LI, Xin-gang ZHANG (3380)
- Effects of trace Ag on precipitation behavior and mechanical properties of extruded Mg–Gd–Y–Zr alloys Dong-dong ZHANG, Chu-ming LIU, Shu-nong JIANG, Ying-chun WAN, Zhi-yong CHEN (3394)
- Investigation of mechanical and diffusion properties in bcc Ti–Nb–Zr–Sn alloys via a high-throughput method Zhu-hao WEN, Yao WANG, Wei-min CHEN, Li-jun ZHANG, Yong DU (3405)
- Dynamic recrystallization and silicide precipitation behavior of titanium matrix composites under different strains Er-tuan ZHAO, Shi-chen SUN, Jin-rui YU, Yu-kun AN, Wen-zhen CHEN, Rui-run CHEN (3416)
- Evolution of coordination between α and β phases for two-phase titanium alloy during hot working Jian-wei XU, Wei-dong ZENG, Da-di ZHOU, Sheng-tong HE, Run-chen JIA (3428)
- Oxidation and tribological properties of anodized Ti45Al8.5Nb alloy Zhe-xuan LI, Ya-ting BAO, Lian-kui WU, Fa-he CAO (3439)

- Microstructure evolution of 55Ni–23Cr–13Co nickel-based superalloy during high-temperature cyclic deformation.....Kai-meng WANG, Hong-yang JING, Lian-yong XU,
Lei ZHAO, Yong-dian HAN, Hai-zhou LI, Kai SONG (3452)
- Mn nanoparticles enhanced dehydrogenation and hydrogenation kinetics of MgH₂ for hydrogen storage.....Yan CHEN, Hao-yu ZHANG, Fu-ying WU, Ze SUN,
Jia-guang ZHENG, Liu-ting ZHANG, Li-xin CHEN (3469)

Mining, Minerals Processing and Metallurgical Engineering

- Challenges and new insights for exploitation of deep underground metal mineral resources
.....Peng LI, Mei-feng CAI (3478)
- Review of gold leaching in thiosulfate-based solutions
.....Feng XIE, Jun-nan CHEN, Jian WANG, Wei WANG (3506)
- Evidence of fluid evolution of Baoshan Cu–Pb–Zn polymetallic deposit: Constraints from in-situ sulfur isotope and trace element compositions of pyrite.....Jun-ke ZHANG, Yong-jun SHAO,
Ke CHEN, Hua-jie TAN, Rui-chang TAN, Tian-dong ZHANG, Zhong-fa LIU (3530)
- Exponential decay law of acoustic emission and microseismic activities caused by disturbances associated with multilevel loading and mining blast
.....Shi-da XU, Tian-xiao CHEN, Jia-qi LIU, Chen-rui ZHANG (3549)
- Enhanced sulfidization flotation of cuprite by surface modification with hydrogen peroxide
.....Guang HAN, Shu-ming WEN, Han WANG, Qi-cheng FENG (3564)
- Improved CFD modeling of full dissolution of alumina particles in aluminum electrolysis cells considering agglomerate formation
.....Shui-qing ZHAN, Ming-mei JIANG, Jun-feng WANG, Jian-hong YANG (3579)
- Selective recovery of Cu(II) through polymer inclusion membranes mediated with 2-aminomethylpyridine derivatives
.....Xue-jing QIU, Jia TANG, Jun TAN, Hui-ping HU, Xiao-bo JI, Jiu-gang HU (3591)
- Quick valence analysis method of vanadium toward accurate toxicity assessment of vanadium-containing hazardous wastes
.....Hong-yi LI, Xin-mian CHEN, Dan-qing LI, Yun GUO, Jiang DIAO, Bing XIE (3602)

Managing Editor: Bing YANG

Serial parameter: CN43—1239/TG*1991*m*A4*408*en*P*¥100.00*1000*25*2021-11