

## CONTENTS

Silver sulfide leaching with a copper-thiosulfate solution in the absence of ammonia	105
.....CUI Yiqi, TONG Xiong, and Alejandro Lopez-Valdivieso	
A mathematical model for the distribution balance of extraction processes from waste batteries	110
.....ZHANG Tao and TANG Chunpeng	
Synthesis and electrochemical performance of La-doped $\text{Li}_3\text{V}_{2-x}\text{La}_x(\text{PO}_4)_3$ cathode materials for lithium batteries	115
.....JIANG Boquan, HU Shufen, WANG Minwei, OUYANG Xiaoping, and GONG Zhenyu	
Improving the electrochemical performance of $\text{LiMn}_2\text{O}_4$ /graphite batteries using LiF additive during fabrication	120
.....LIU Yunjian, GUO Huajun, LI Xinhai, and WANG Zhixing	
Preparation of indium tin oxide targets with a high density and single phase structure by normal pressure sintering process	126
.....LIU Chen, LIU Jiaxiang, and WANG Yue	
Effects of Ho on the microstructure and mechanical properties of Mg-Zn-Ho-Zr magnesium alloys	131
.....LI Daquan, WANG Qudong, and DING Wenjiang	
Effects of Ag layers on the microstructure and magnetic properties of CoPt/BN multilayer films	137
.....LÜ Baohua and WANG Fang	
Phase evolution of tantalum nitride and tantalum carbide films with PBII parameters	142
.....LI Zhongwen, GU Le, TANG Guangze, MA Xinxin, SUN Mingren, and WANG Liqin	
Corrosion protection properties of vanadium films formed on zinc surfaces	146
.....ZOU Zhongli, LI Ning, and LI Deyu	
Transmission spectra characteristics of 1D photonic crystals with complex dielectric constant	150
.....GAO Yingjun, CHEN Haibo, QIU Hongguang, LU Qianghua, and HUANG Changgao	
Simulation aided hot zone design for faster growth of CZ silicon mono crystals	155
.....CAO Jianwei, GAO Yu, CHEN Ying, ZHANG Guohu, and QIU Minxiu	
First-principles calculations and experimental studies of Sn-Zn alloys as negative electrode materials for lithium-ion batteries	160
.....RU Qiang, PENG Wei, ZHANG Zhiwen, HU Shejun, and LI Yanling	
Si/MgO composite anodes for Li-ion batteries	166
.....CHEN Jingbo, ZHAO Hailei, HE Jianchao, and WANG Jing	
Influence of oxygen gas content on the structural and optical properties of ZnO thin films deposited by RF magnetron sputtering at room temperature	170
.....LIU Baoting, ZHOU Yang, ZHENG Hongfang, LI Man, GUO Zhe, ZHAO Qingxun, and PENG Yingcai	
Development on transparent conductive ZnO thin films doped with various impurity elements	175
.....ZHAO Lin, SHAO Guangjie, SONG Shitao, QIN Xiujuan, and HAN Sihuizhi	
Microstructure and properties of ultrafine WC-10Co composites with chemically doped VC	183
.....PANG Cholsong, LUO Ji, and GUO Zhimeng	
Thermal conductivity behavior of SPS consolidated AlN/Al composites for thermal management applications	189
.....DUN Bo, JIA Xian, JIA Chengchang, and CHU Ke	
Effects of A-EMS processing parameters on semisolid slurry production	195
.....CHEN Xingrun, ZHANG Zhifeng, and XU Jun	
High-temperature mechanical properties of aluminium alloys reinforced with titanium diboride ( $\text{TiB}_2$ ) particles	200
.....J. Oñoro	
Pressure infiltrated Cu/diamond composites for LED applications	206
.....FAN Yeming, GUO Hong, XU Jun, CHU Ke, ZHU Xuexin, JIA Chengchang, YIN Fazhang, and ZHANG Ximin	
<b>Instructions for Authors</b> is available at <a href="http://www.springer.com/journal/12598">http://www.springer.com/journal/12598</a>	04>

