

**BATTERY BIMONTHLY**

Vol. 45 , Number 5 ( Serial No. 235 ) , Oct. , 2015

**Main Contents**

Exploration of improvement measures for performance stability of DMFC .....	LIU Gui-cheng <i>et al</i> (237)
Precipitation reaction mechanism and performance of amorphous ferric phosphate .....	YAN Peng <i>et al</i> (241)
Influence of temperature control on the air-cooling proton exchange fuel cell .....	CAO Hong <i>et al</i> (244)
Performance of lead-acid battery adding carbon nanotube in negative plate .....	CAI Yue-zong <i>et al</i> (248)
Preparation and performance of Zr-MOF with different particle sizes .....	LU Qian-qian <i>et al</i> (252)
Performance of supercapacitor using pre-lithiation graphite as anode .....	ZHANG Xia <i>et al</i> (255)
Effect of tab position to cylindrical Li-ion battery performance .....	MO Zhi-bo <i>et al</i> (258)
The safety performance of lithium/fluorinated carbon battery .....	ZHANG Hong-mei <i>et al</i> (261)
Preparation and performance of Li-ion battery retardant shell material .....	TONG Jun-li <i>et al</i> (265)
Synthesis and electrochemical performance of $\alpha$ -MoO <sub>3</sub> nanobelts .....	ZHAO Zhang-yuan <i>et al</i> (269)
Application of graphene as conductive agent in alkaline Zn/MnO <sub>2</sub> battery .....	XU Yan-ling <i>et al</i> (273)
Preparation of lithium phosphate Fe-V composite by carbothermal reduction .....	ZHANG Zhong-ai <i>et al</i> (276)
Status quo of research on thermal models for Li-ion battery .....	LUO Ling <i>et al</i> (280)
Progress in determination study of stress in Li-ion battery electrode .....	ZHANG Jing-ze <i>et al</i> (284)
Reviews of effects of EMD property on electrical performance of alkaline Zn/MnO <sub>2</sub> battery .....	GUO Shi-zhong <i>et al</i> (288)
Pretreating and component analysis of negative plate for lead-acid battery .....	ZHOU Yan <i>et al</i> (291)
Instructions for authors .....	(294)
News in brief .....	(240,247,251,264,268,272,275,283,293)

BATTERY BIMONTHLY ( DIANCHI in Chinese) is edited and published six times a year by Hunan Research Institute of Light Industry , Changsha city , Hunan province , 410015 , the People's Republic of China.

Subscription rates for U. S. A. ,Japan and all other countries : \$ 100. 00( U. S. dollar) per year( includes Air Mail delivery).

Editor in Chief: Wen Li

Tel: (0731) 85141901

Editor: Luo Qiuzhen

Fax: (0731) 85427570

Li Sheng

E-mail: batterie@ 126. com      batterie@ yeah. net

<http://www.batterypub.com>