

BATTERY BIMONTHLY

Vol. 44 , Number 4 (Serial No. 228) , Aug. , 2014

Main Contents

Synthesis and performance of graphene/linear manganese oxide	DAI Yu <i>et al</i> (189)
Preparation and performance of antimony-doped tin oxide supported IrO_2 catalysts	LIU Gao-yang <i>et al</i> (192)
Design of a purge-free proton exchange membrane fuel cell system	ZHU Xing-guang <i>et al</i> (195)
The study on synthesis of nano $\text{Li}_{1.2}\text{Ni}_{0.2}\text{Mn}_{0.6}\text{O}_2$ material and its electrochemical performance	ZHAO Yu-juan <i>et al</i> (198)
Effect of vibration on the life of $\text{LiCoO}_2/\text{MCMB}$ battery	YANG Li-jie <i>et al</i> (202)
Synthesis and performance of $0.5\text{Li}_2\text{MnO}_3\text{-}0.5\text{LiMn}_{1/3}\text{Ni}_{1/3}\text{Co}_{1/3}\text{O}_2$ cathode material	WANG Li-zhen <i>et al</i> (206)
Preparation of laminate power Li-ion battery with high specific energy	ZHAI Chuan-xin <i>et al</i> (210)
Synthesizing $\text{Li}_{1.2}\text{Ni}_{0.2}\text{Mn}_{0.6}\text{O}_2$ by co-precipitation combined with high temperature calcination method	PENG Zhong-dong <i>et al</i> (213)
Effect of nanosilver on the electrochemical performance for zinc anode	ZHANG Yong-qiang <i>et al</i> (217)
Influence of propylene sulfite on the performance of Li-ion battery	YU Xin-xi <i>et al</i> (220)
Pressure effects on the protection design of cylindrical primary lithium battery	YU Yu-jun <i>et al</i> (223)
Effects of storage condition on the performance of lithium iron phosphate Li-ion battery	HE Di-long <i>et al</i> (226)
Effect of carbon on electric performance of VRLA battery	CHEN Zhi-yin <i>et al</i> (229)
Application of X-Ray detection on laminated Li-ion battery production	GE Chun-ping <i>et al</i> (232)
Analysis of transient characteristics of PEMFC from patent view	SHEN Qiang <i>et al</i> (235)
Research progress in binders of Si-based anodes for Li-ion battery	YE Li-qiang <i>et al</i> (238)
Research progress in dispersion technology of lithium iron phosphate cathode slurry	SUN Xiao-bin <i>et al</i> (241)
Capability determination testing program and results evaluation for LR6 battery	WANG Jian-wen <i>et al</i> (244)
Preparation of sulfates using waste alkaline zinc-manganese battery	WU Xi-she (248)
News in brief	(201,205,216,222,225,234,240,247,250)

Battery Bimonthly

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