
新しいデットビート制御のミニ UPS インバータへの適用	坂 根 誠 劉 亜 東 邢 岩 黄 立 培 平 地 克 也	48
技術解説		
燃料電池自動車等用高出力リチウムイオン電池の 技術開発	佐々木 丈 村 田 利 雄	54
新製品紹介		58
社外発表一覧 (2005.12 ~ 2006.5)		61
登録特許一覧 (2005.12 ~ 2006.4)		64

GS Yuasa Technical Report

Vol. 3 No.1 July 2006

Contents

Review

- Structural Aspects of Materials for Lithium Battery Electrodes Ryoji Kanno 1

Technical Reports

- Development of Negative Active Material Additives for
Suppression of "Sulfation" during Partial-State-of-Charge
Operation of Lead-Acid Battery Ken Sawai Takayuki Funato 12
Masashi Watanabe Hidetoshi Wada
Kenji Nakamura Masaaki Shiomi
Shigeharu Osumi
- Development of New Rare Earth-Mg-Ni-Based
Hydrogen Storage Alloys with High Capacity Manabu Kanemoto Tadashi Kakeya 20
Tetsuya Ozaki Minoru Kuzuhara
Masaharu Watada Tetsuo Sakai
- Application of Nonflammable Electrolyte with Ionic
Liquid for Lithium-Ion Secondary Batteries Hiroe Nakagawa Yukiko Fujino 26
Suguru Kozono Yoshihiro Katayama
Toshiyuki Nukuda Hajime Matsumoto
Hikari Sakaebe Kuniaki Tatsumi
- Enhancement of Catalytic Activity of Ultra-low Platinum
Loading Electrode by Thickness Decrease of Ionomer Film Kazuhide Totsuka Shuji Hitomi 32
Toshio Murata
- Development of Highly Durable Electrode for PEFC Using
Ultra-Low Platinum Loading Carbon Powder Yui Senda Kazuhide Totsuka 38
Shuji Hitomi Toshio Murata
- Development of Power Supply System for CATV
with Remote Monitoring Function Hiroaki Sone Hiroshi Yamashiro 42
Tsukasa Nishimura Tatsuya Kawamatsu
Masashi Ohshiba Yuji Ashida
Masahide Yamaguchi

GS Yuasa
Technical Report

Vol.3 No.1
July 7, 2006

Chairman: Masahiko Oshitani Editor: Toshio Murata
Publisher: GS Yuasa Technical Report Editorial Office, Corporate R & D Center, GS Yuasa Corporation
Nishinosho, Kisshoin, Minamu-ku, Kyoto, 601-8520 Japan.

E-mail: gy-tecrep@jp.gs-yuasa.com

Notice: In order to photocopy any work from this publication, you and your organization must get the permission from the above-mentioned organization.

Application of Novel Deadbeat Control to Inverter for Mini UPS	Makoto Sakane	Yadong Liu	48
	Lipei Huang	Yan Xing	
		Katsuya Hirachi	
Technical Explanation			
Technological Development of High Power			
Lithium-Ion Battery for FCVs and HEVs	Takeshi Sasaki	Toshio Murata	54
New Products			58
Recent Publications (December 2005 – May 2006)			61
Recent Patents (December 2005 – April 2006)			64
