

### 目 次

#### 総 説

原理から考える燃料電池 .....	太 田 健一郎	1
-------------------	---------	---

#### 報 文

種々の鉛合金基板上に形成した二酸化鉛の電気化学特性 .....	塩 田 匡 史 亀 田 毅	6
	松 井 一 真 平 井 信 充	
	田 中 敏 宏	

北米南東地域の通信用屋外キャビネット内における

制御弁式鉛蓄電池 PWL シリーズの使用実態 .....	前 田 真 之 赤 松 和 也	13
	萬 矢 修 一 平 城 元	
	長 安 龍 夫	

高出力ニッケル・水素電池の開発 .....	岡 部 一 弥 森 啓 晃	21
	古 川 健 吾 坂 本 晃 一	
	板 垣 貴 浩 横 田 智 士	
	岸 本 知 徳 井 土 秀 一	

難燃性溶媒を電解液に用いたりチウムイオン電池の特性 .....	小 園 卓 中 川 裕 江	26
	稲 益 徳 雄 片 山 禎 弘	
	温 田 敏 之	

$\beta$ -FeOOH Thin Film Formed on the Surface of Carbon

Materials by Liquid Phase Deposition Method for

Positive Active Material of Lithium Secondary Cells .....	Yukiko Fujino Toru Tabuchi	32
	Hideo Yasuda Masanori Yamachi	

Development of Novel  $Ni_{0.76}Co_{0.24}OOH \cdot Li_x/C$  System

Lithium-Ion Cells .....	Miki Yasutomi Toru Tabuchi	37
	Hideo Yasuda Masanori Yamachi	
	Atsushi Tanaka Makoto Horiguchi	
	Yoshihiro Imai	

---

Performance of Ultra-Low Platinum Loading Electrode with Electro-Conductive Layer of Hydrophobic Property for PEFC .....	Heisuke Nishikawa Kazuhide Totsuka Shuji Hitomi Hideo Yasuda Masanori Yamachi	41
<b>技術解説</b>		
新形無停電電源装置「BACSTAR」シリーズの開発 .....	菊田重則 中本良 橋立勝弘 河原林一王 山下貴士 田中三郎 山本利男	47
ネットワーク対応の交流無停電電源装置 「バイロスミニFNJ/REIシリーズ」の開発 .....	松原一郎 山下健史 武本修一	55
新製品紹介 .....		61
社外発表一覧 (2004.12 ~ 2005.5) .....		67
登録特許一覧 (2004.12 ~ 2005.4) .....		68

---

# GS Yuasa Technical Report

Vol. 2 No.1 June 2005

## Contents

### Review

Principle of Fuel Cells for Application ..... Ken-ichiro Ota 1

### Technical Reports

Electrochemical Property of Lead Dioxide  
Formed on Various Lead Alloy Substrates ..... Masashi Shiota Tsuyoshi Kameda 6  
Kazumasa Matsui Nobumitsu Hirai  
Toshihiro Tanaka

Actually Operated Condition of Valve Regulated Lead-Acid Battery  
PWL Series at Outside Cabinet for Telecommunication  
in South East Areas in North America ..... Masayuki Maeda Kazuya Akamatsu 13  
Syuichi Manyu Hajime Hiraki  
Tatsuo Nagayasu

Development of High Power Ni-MH Battery ..... Kazuya Okabe Hiroaki Mori 21  
Kengo Furukawa Kouichi Sakamoto  
Takahiro Itagaki Satoshi Yokota  
Tomonori Kishimoto Shuichi Izuchi

Performance of Lithium Ion Cells with Electrolyte  
Containing Non-Flammable Solvent ..... Suguru Kozono Hiroe Nakagawa 26  
Tokuo Inamasu Yoshihiro Katayama  
Toshiyuki Nukuda

$\beta$ -FeOOH Thin Film Formed on the Surface of Carbon Materials  
by Liquid Phase Deposition Method for Positive Active Material  
of Lithium Secondary Cells ..... Yukiko Fujino Toru Tabuchi 32  
Hideo Yasuda Masanori Yamachi

**GS Yuasa**  
Technical Report

Vol.2 No.1  
June 24, 2005

Chairman: Masanori Yamachi Editor: Masahiko Oshitani  
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.

---

Development of Novel Ni <sub>0.76</sub> Co <sub>0.24</sub> OOH · Li <sub>x</sub> /C System Lithium-Ion Cells .....	Miki Yasutomi Toru Tabuchi Hideo Yasuda Masanori Yamachi Atsushi Tanaka Makoto Horiguchi Yoshihiro Imai	37
Performance of Ultra-Low Platinum Loading Electrode with Electro-Conductive Layer of Hydrophobic Property for PEFC .....	Heisuke Nishikawa Kazuhide Totsuka Shuji Hitomi Hideo Yasuda Masanori Yamachi	41
<b>Technical Explanations</b>		
Development of New Uninterruptible Power Supply System "BACSTAR" Series .....	Shigenori Kikuta Ryo Nakamoto Katsuhiko Hashidate Kazuo Kawarabayashi Takashi Yamashita Saburo Tanaka Toshio Yamamoto	47
Development of Uninterruptible Power Supply "BIROS-mini FNJ/REI series" for Network .....	Ichiro Matsubara Takeshi Yamashita Shuichi Takemoto	55
New Products .....		61
Recent Publications (December 2004 – May 2005) .....		67
Recent Patents (December 2004 – April 2005) .....		68

---