社外発表一覧 (2014.5 ~ 2014.10)

注:○印は発表者を示す.

-	 		·-	-	~
_	 丽	12	×=	<u> </u>	\sim
<u> </u>	 17/1	1 -	⊢ ∕	\sim	_

がローバル技術統括本部 Analysis of interaction between lead 大けに関係を表す Sulfate and lead electrode during charging Lead-Acid Batteries LABAT'2014, 6.10-アル技術統括本部 Force Microscopy Yoshiaki Yamaguchi グローバル技術統括本部 The experience of GS-Yuasa on environmental protection and prevention and control of heavy metal pollution environmental products for various electrified applications Again and products for various electrified 自動車電池技術部 Japanese Market and Technology Trend 自動車電池技術部 (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard (SBA S0101-2014) for EFB	所属・氏名	題名	学会・講演会名
Takao Tsutsumi Takao Tsutsumi Yoshiaki Yamaguchi グローバル技術統括本部 OIchiro Murata Wasanori Kitamura Masanori Kitamura 「カーバル技術統括本部 「カーバル技術統括本部 「ローバル技術統括本部 「自動車電池技術部 「Denanguration Atomic Market and Technology Trend of Enhanced Flooded Lead Acid Batterys 「Denanguration Atomic Market and Technology Trend Of Enhanced Flooded Lead Acid Batteries 「NARA 「Denanguration Atomic Microscopy 「Namanaka (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard 13(2014), Bulgaria 13(2014), Bulgaria	グローバル技術統括本部	Analysis of interaction between lead	The 9th International Conference on
Takao Tsutsumi Yoshiaki Yamaguchi グローバル技術統括本部	技術開発本部	sulfate and lead electrode during charging	g Lead-Acid Batteries LABAT'2014, 6.10-
Yoshiaki Yamaguchi グローバル技術統括本部 The experience of GS-Yuasa on 生産技術本部 environmental protection and prevention and control of Heavy Metal Pollution in Lead Acid Battery Sector in China, 7.12-13(2014), China Uチウムイオン電池事業部 GS Yuasa's lithium-ion technology and products for various electrified applications Applications Applications (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard 10 Project of Prevention and Control of Prevention and Control of Prevention and Control of Heavy Metal Pollution in Lead Acid Battery Sector in China, 7.12-13(2014), China Tth International Conference on Advanced Lithium Batteries for Automobile Applications(ABAA-7), 7.29-8.1(2014), NARA グローバル技術統括本部 Japanese Market and Technology Trend of Enhanced Flooded Lead Acid Batteries (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	○Yuki Arai	process by using Electrochemical Atomic	13(2014), Bulgaria
プローバル技術統括本部 The experience of GS-Yuasa on 生産技術本部 environmental protection and prevention and Control of Heavy Metal Pollution in Lead Acid Battery Sector in China, 7.12-13(2014), China Uチウムイオン電池事業部 GS Yuasa's lithium—ion technology 7th International Conference on Advanced and products for various electrified applications Applications(ABAA-7), 7.29-8.1(2014), NARA グローバル技術統括本部 Japanese Market and Technology Trend 自動車電池技術部 of Enhanced Flooded Lead Acid Batteries (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	Takao Tsutsumi	Force Microscopy	
生産技術本部	Yoshiaki Yamaguchi		
Olchiro Murata and control of heavy metal pollution China リチウムイオン電池事業部 GS Yuasa's lithium-ion technology and products for various electrified applications Applications Applications (ABAA-7), 7.29-8.1(2014), NARA グローバル技術統括本部 自動車電池技術部 Of Enhanced Flooded Lead Acid Batteries (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	グローバル技術統括本部	The experience of GS-Yuasa on	Project of Prevention and Control of
China リチウムイオン電池事業部 GS Yuasa's lithium-ion technology 7th International Conference on Advanced Applications Lithium Batteries for Automobile Applications(ABAA-7), 7.29-8.1(2014), NARA グローバル技術統括本部 Japanese Market and Technology Trend of Enhanced Flooded Lead Acid Batteries OKenji Yamanaka (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	生産技術本部	environmental protection and prevention	Heavy Metal Pollution in Lead Acid
フチウムイオン電池事業部 GS Yuasa's lithium-ion technology and products for various electrified applications Applications Lithium Batteries for Automobile Applications(ABAA-7), 7.29-8.1(2014), NARA グローバル技術統括本部 自動車電池技術部 of Enhanced Flooded Lead Acid Batteries OKenji Yamanaka (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	○Ichiro Murata	and control of heavy metal pollution	Battery Sector in China, 7.12–13(2014),
OMasanori Kitamura and products for various electrified applications Applications(ABAA-7), 7.29-8.1(2014), NARA グローバル技術統括本部 Japanese Market and Technology Trend of Enhanced Flooded Lead Acid Batteries OKenji Yamanaka (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard			China
applications Applications(ABAA-7), 7.29-8.1(2014), NARA グローバル技術統括本部 Japanese Market and Technology Trend of Enhanced Flooded Lead Acid Batteries OKenji Yamanaka (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	リチウムイオン電池事業部	GS Yuasa's lithium-ion technology	7th International Conference on Advanced
NARA グローバル技術統括本部 Japanese Market and Technology Trend of Enhanced Flooded Lead Acid Batteries OKenji Yamanaka (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	○Masanori Kitamura	and products for various electrified	Lithium Batteries for Automobile
グローバル技術統括本部 Japanese Market and Technology Trend e動車電池技術部 of Enhanced Flooded Lead Acid Batteries 10.30-31(2014), China (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard		applications	Applications(ABAA-7), 7.29-8.1(2014),
自動車電池技術部 of Enhanced Flooded Lead Acid Batteries 10.30-31(2014), China (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard			NARA
OKenji Yamanaka (EFB) for Start-Stop System Cars, and Introduction of New Technical Standard	グローバル技術統括本部	Japanese Market and Technology Trend	2014 Sino Lead-acid Battery Summit,
Introduction of New Technical Standard	自動車電池技術部	of Enhanced Flooded Lead Acid Batteries	10.30-31(2014), China
	○Kenji Yamanaka	(EFB) for Start-Stop System Cars, and	
(SBA S0101–2014) for EFB		Introduction of New Technical Standard	
		(SBA S0101-2014) for EFB	

<論文発表>

所属・氏名	題名	掲載誌
研究開発センター	次世代自動車用高性能リチウムイオン	電池技術, 26 , 20-28 (2014).
○鋤納 功治 稲益 徳雄	電池の開発	
奥山 良一		
グローバル技術統括本部 自動車電池技術部 ○藤田 幸雄	第6章 蓄電デバイスの進化	電気学会技術報告 自動車用スマート 電力マネジメント技術, (1322), 37- 43(2014).
新神戸電機(株) 大越 哲郎		
古河電池(株) 古川 淳		