

ISSN 0916-7501
CODEN : TTEREB

TOYOTA Technical Review

2011/6 227



Next-Generation Electric Storage and its Applications

VOL.57 No.2

Contents

Preface

· Aspirations and Challenges for the Electrification of the Automobile Koei Saga, Managing Officer.....	2
--	---

▷ Special Feature: Next-Generation Electric Storage and its Applications

Introduction: Challenges for Next-Generation Electric Energy Storage Masayuki Kawamoto/Hiroshi Okajima.....	4
<<Automotive Batteries>>	
· Secondary Battery Development for Hybrid Vehicles at Toyota Yoshihiro Onomura/Masahiro Inazu/Masanori Ito/Taketoshi Minohara/Ko Nozaki.....	9
<<Innovative New Generation Batteries>>	
· Research and Development of Innovative New Generation Batteries by Nanostructure Control Yukinari Kotani/Hideki Iba.....	19
· Investigation of Electrode Interface in All-Solid-Battery Yasushi Tsuchida/Koji Kawamoto.....	24
· Study of Carrier Transport Properties in Active Materials of Li-Ion Batteries Hideki Oki.....	29
· Cathode Reaction Control in Li-Air Secondary Batteries Fuminori Mizuno/Shinji Nakanishi/Hidetaka Nishikori/Atsushi Shirasawa.....	33
<<Fuel Cells>>	
· Development Trends and Popularization Scenario for Fuel Cell Vehicles Koichi Kojima/Shinobu Sekine.....	39
· Development of MEA for Polymer Electrolyte Fuel Cell (PEFC) Toshihiko Yoshida.....	46
· Development and Application of Solid Oxide Fuel Cell Shigeru Ogino/Yasuhiro Izawa.....	52
<<Next-Generation Energy and Social Systems>>	
· Renewable Energy and its Effective Usage Nobuhiko Koga/Yutaka Matsumoto.....	57
· Home Energy Management System (HEMS) with Rechargeable Battery Keiichi Ito/Kazuhiko Yamaguchi.....	62

▷ Technical Papers/Technical Articles

· Development of V10 4.8-Liter 1LR-GUE Engine for the Lexus LFA Takamitsu Okamoto/Masakatsu Nagai/Hiroshi Kawamura/Keisuke Tsukamoto/Heiji Maruyama.....	67
· Drivetrain Development for the Lexus LFA Masaru Morise/Takahide Kobayashi.....	72
· Development of the 2NR-FE and 3NR-FE Engines for the New Etios Jun Matsui/Masataka Miyazaki/Yuji Ito/Takashi Shimura/Kazuhiro Iwahashi/Teruo Yamashita/Seiichi Ito.....	77
· Development of Scratch Resistant Universal Clear Coat Junya Ogawa/Kazuyuki Kuwano/Takayuki Kawano.....	82
· Development of Environmentally Friendly Eco-Plastic for the SAI ED Takashi Ino/Yuichi Miyake/Toru Kato.....	88
· Evaluation of Influence of Cosmic Rays on Power Semiconductor Devices for Hybrid Vehicles Shuichi Nishida/Tomoyuki Shoji/Toyokazu Onishi/Toma Fujikawa/Noboru Nose/Masayasu Ishiko/Kimimori Hamada.....	93
· Development of Stamping Technologies for High Strength Steels Kazuhisa Maeda.....	99
· Development of Environmentally Friendly Machining Process for Aluminum Parts Takashi Hattori/Yoshiaki Matsura/Michiyuki Uchiyama.....	105

▷ Technical Award News.....	111
-----------------------------	-----

▷ Award-Winning Patents.....	116
------------------------------	-----



TOYOTA
Technical
Review

2011/6
VOL.57 NO.2 227

発売元 株式会社 オーム社
定価 2,940円(本体 2,800円)
Distributor: Ohmsha, Ltd.
¥ 2,940 (excluding tax: ¥ 2,800)