

Vol. 52, No.2 (Serial No.55) DEC., 1993

## **Contents**

Review	
Fuzzy Technology World Masayuki OYAG	·I 1
Technical Reports	
Development of 9 Cells Lead-Acid Battery Including Spare, "CR902" for Automobile Use	
Masahiro YAMAGUCHI, Akira NANBU	J 7
Operational Test of 1MW Electric Energy Storage System Using Improved Lead-Acid Batteries (Part 2)	
Masakatsu SUGIHARA, Kazuo EBISI Isamu KURISAWA, Yahachiro TAGAWA	
Research and Development of Valve-Regulated Lead-Acid Battery for Grid-Connected Photovoltaic Power Generation Systems Takayuki FUNATO, Katsuhiro TAKAHASHI, Masaharu TSUBOTA Jun TABUCHI, Masashi IWATA, YahachiroTAGAWA	
Influence of Dissolved Components in Alkaline Electrolytes from Rare Earth Hydrogen Absorbing Alloy on the Behaviour of Nickel Hydroxide Electrodes Toshio MURATA, Yuichi UMEHARA, Masanori YAMACH	I 27
Demonstration of a Grid-linked Photovoltaic Generation System  Masaharu UMEWAKA, Masumi OBATA	A 33
Development of Compact Tube High-Pressure Sodium Lamps Sinji TANIGUCHI, Yasaburo TAKEJ	T 40
Development of New Galvanic Type Oxygen Sensor for Pole Hard-Gas Power Switch	
Yoshiharu IWANAMI, Naoya KITAMURA, Hisashi KUDO Yūshin NAGAHATA, Kastuyuki TOMINAGA, Takashi YOSHIDA	
Technical Note	52