

## **Contents**

### **Foreword**

Toward "Macro-", Again ..... Tomoyoshi Motohiro  
再び「マクロ」へ

### **Special Issue : Nano-structure Controls of Functional Powders**

粉体材料のナノ構造制御

#### **Review**

- 1 Nano-structure Controls of Functional Powders ..... Kazumasa Takatori  
粉体材料のナノ構造制御

#### **Research Reports**

- 5 Evolution of the Morphology of Zinc Oxide/Silica ..... Takao Tani, Kazumasa Takatori  
Particles Made by Spray Combustion Sotiris E. Pratsinis  
噴霧火炎合成した酸化亜鉛／シリカ粒子の形態
- 14 The First Application of Fullerene ..... Akari Hayashi, Satoru Yamamoto  
Polymer-like Materials,  $C_{60}Pd_n$ , as Gas Adsorbents Kenichirou Suzuki  
ポリマー状フラーレン $C_{60}Pd_n$ のガス吸着材としての Takaaki Matsuoka  
最初の応用
- 22 Control of Diameter Distribution of Single-walled ..... Atsuto Okamoto, Hisanori Shinohara  
Carbon Nanotubes Using the Zeolite-CCVD Method  
ゼオライト-CCVD法による単層カーボンナノチューブの直径分布制御
- 28 Synthesis of Mono-dispersed Spherical ..... Kazuhisa Yano  
Mesoporous Silica  
単分散球状メソポーラスシリカの合成

#### **Research Reports**

- 36 Preventive Design and Analysis of ..... Takayuki Aoyama, Shigeo Suzuki  
Cavitation Noise on Diesel Engine Atsushi Kawamoto, Takashi Noda  
ディーゼルエンジンにおける Toshihiro Ozasa, Takeyuki Kato  
キャビテーションノイズの発生メカニズムと Takashi Ito  
その防止法
- 43 Prediction of Hot Forging Die Life Using ..... Toshiaki Tanaka, Koukichi Nakanishi  
Wear and Cooling Model Yasuhiro Yogo, Sayuri Kondo  
熱間鍛造金型の摩耗予測式と吹付け冷却モデル Yoshinari Tsuchiya, Toshiyuki Suzuki  
Atsuo Watanabe
- 50 Estimation of Spray Lubrication and Die Temperature ..... Masatoshi Sawamura, Yasuhiro Yogo  
for Die Wear Life Prediction in Hot Forging Sayuri Kondo, Toshiaki Tanaka  
熱間鍛造型寿命予測のための Koukichi Nakanishi, Toshiyuki Suzuki  
スプレー潤滑特性と型温評価 Atsuo Watanabe

#### **Topics**

- 57 An Ultra-small Sized Data-logger System for ..... Masanobu Kimura  
High-speed Rotational Measurement  
高速回転信号取得技術 一超小型データロガー一