

Contents

Foreword

事始めの夢と苦難

Dream and Challenges of Pioneers

Shinichi Kato

Special Issue : 直噴ガソリンエンジンの燃焼とエミッショ改善

Improvement of Emission and Fuel Consumption for Direct Injection Gasoline Engine

Review

1 直噴ガソリンエンジンの開発経過

Development of the Direct Injection Gasoline Engine

Akinori Saito

Research Reports

6 噴霧の高分散化による燃焼改善

Fuel Economy Improvement of a DI Gasoline Engine by Using a Fan-Shaped Fuel Spray

Makoto Koike, Tetsunori Suzuoki

13 直噴ガソリンエンジン用スリットノズルの噴霧特性

Spray Characteristics of Slit Nozzle for DI Gasoline Engines

Kiyomi Kawamura, Norikazu Katsumi
Reiko Ueda

19 混合気形成と燃焼の数値解析

Numerical Analysis of Mixture Formation and Combustion Processes

Yoshihiro Nomura, Hiroshi Miyagawa
Taketoshi Fujikawa

27 LIF(レーザ誘起蛍光)による

直噴ガソリンエンジンの燃焼変動解析

Taketoshi Fujikawa, Yoshihiro Nomura
Yoshiaki Hattori

Analysis of Cycle-by-Cycle Variation in a Direct-Injection Gasoline Engine Using Laser-Induced Fluorescence Technique

35 直噴ガソリンエンジンシステムにおけるNOx浄化技術

-酸素吸蔵能強化NOx吸蔵還元型触媒の特性と最適燃焼制御法-

NOx Reduction Technology in Direct Injection Gasoline Engine System-Characteristic of OSC-Enhanced NSR Catalyst and Optimization of Rich Spike Combustion

Review

41 空力騒音シミュレータの開発

COSMOS-V, an Aerodynamic Noise Simulator

Nariaki Horinouchi

Research Reports

47 熱間鍛造金型の損傷挙動と損傷マップによる寿命予測

Die Life Prediction by Surface Damage Map Based on Investigation into Damage Behavior of Hot Forging Die

Yoshinari Tsuchiya, Koukichi Nakanishi
Munehisa Matsui, Toshiaki Tanaka
Toshiyuki Suzuki, Yoshikazu Nogami
Tadao Akashi

55 フッ硝酸選択エッチングを用いた

スティッキング防止処理

A New Processing Technique to Prevent Stiction Using Silicon Selective Etching for SOI-MEMS

Topics

60 車室内騒音下における音声認識性能改善手法

Improvement of Performance on Speech Recognition in Car Environments

Hiroyuki Hoshino

61 ホルムアルデヒド除去材の開発と応用

Development and Application of Adsorbent for Formaldehyde

Tomoko Suzuki

62 エアバッグ用布の応力解析

Stress Analysis of Airbag Textile by Particle Simulation Method

Tsuyoshi Nomura

63 ATロックアップクラッチ・スリップ制御系の

オンライン設計法

On-Line Design Method for AT Lock-UP Clutch Slip Control System

Ryouichi Hibino

Promenade

64 旅順港を望んで

A View of Port Lüshun

Shinji Nishiwaki