

Contents

Foreword

安全研究のパイオニアたち
Pioneers in Safety Research

Shin-ichi Ishiyama

Special Issue : 衝撃傷害解析

Impact Injury Analysis

Review

- 1 衝撃傷害シミュレーション技術
Impact Injury Simulation

Kazuo Miki

Research Reports

- 3 腰椎の動的挙動解析の基礎検討
Fundamental Study of Dynamic Analysis of Lumbar Vertebrae
- 9 人体下肢FEMモデルの開発と検証
Development and Validation of the Finite Element Model of the Human Lower Extremity
- 13 人体胸部FEMモデルによる側面衝撃時の傷害解析の基礎検討
Fundamental Study of Side Impact Analysis Using the Finite Element Model of the Human Thorax
- 17 実用性を重視した人体全身FEMモデルの開発
Development of Practical and Simplified Human Whole Body FEM Model
- 25 側突時の頭頸部挙動の解析
Analysis of Head and Neck Response during Side Impact

Hidekazu Nishigaki, Tatsuyuki Amago
Kazuo Miki, Shin-ichi Ishiyama

Katsuya Furusu, Atsutaka Tamura
Masami Iwamoto

Katsuya Furusu, Chiharu Kato

Isao Watanabe

Noriyuki Hayamizu

Research Reports

- 31 流体共鳴音解析技術の開発
- ウィンドスロップ解析への適用 -
A New Numerical Method for Predicting Fluid-Resonant Oscillation
- Application to Wind-Throb Analysis -
- 39 光集積化電圧センサ - 超小型化 -
Integrated-Optical Voltage Sensor -Miniaturized-
- 45 ソフトスイッチングインバータ
Soft-Switching-Inverter
- 51 高感度歪検出素子
Strain Sensor Element with High Sensitivity
- 57 酵素の超安定化 (スーパー酵素) 技術の構築とその応用
Enzyme Stabilization in Mesoporous Material and Its Application

Masahide Inagaki, Osamu Murata
Tsuguo Kondoh, Nariaki Horinouchi

Tadashi Ichikawa, Hiroshi Ito

Hiroo Fuma, Haruyoshi Kondo
Kazuo Ohtsuka

Hideya Yamadera, Yuji Nishibe

Haruo Takahashi, Tsutomu Kajino
Chie Miyazaki, Hidehiko Sugiyama
Osamu Asami

Topics

- 63 乗員の温熱的快適感推定技術
Simulation Models for Predicting Car Occupants' Thermal Comfort
- 64 76GHz帯における自動車のRCSの3次元高分解能測定
Three Dimensional High Resolution Measurement of Radar Cross Section for Car in 76GHz Band
- 65 音声認識における低認識率語の予測技術
Prediction of Low Recognition Rate Words
- 66 酸化チタン光触媒のカーテンへの応用
Development of Photocatalytic TiO₂ Coated Curtain
- 67 正孔輸送性発光材料を用いた有機EL素子
Organic Light-Emitting Diode Using a Hole-Transporting Emissive Material

Yousuke Taniguchi

Naoyuki Yamada

Ryuta Terashima

Megumi Sasaki

Masahiko Ishii

Promenade

- 68 肌で感じた米国研究事情
My Personal Opinions about U.S. Research Circumstances

Takuya Mitsuoka