

## **Contents**

---

### **Foreword**

Foreword to Special Issue on "Estimation and . . . . . Katsuhiro Asano  
Control of Vehicle Dynamics for Active Safety"  
特集「予防安全向上に向けた車両運動の推定と制御」に寄せて

### **Special Issue : Estimation and Control of Vehicle Dynamics for Active Safety**

予防安全向上に向けた車両運動の推定と制御

#### **Review**

- 1 Estimation and Control of Vehicle Dynamics for . . . . . Eiichi Ono  
Active Safety  
予防安全向上に向けた車両運動の推定と制御

#### **Research Reports**

- 7 Estimation of Tire Friction Circle and Vehicle Dynamics . . Eiichi Ono, Yoshikazu Hattori,  
Integrated Control for Four-wheel Distributed Steering Yuji Muragishi  
and Four-wheel Distributed Traction/Braking Systems  
タイヤ摩擦円推定と4輪独立操舵・4輪独立制駆動統合制御
- 14 Detection of Tire Lateral Force Based on . . . . . Takaji Umeno  
a Resolver Mechanism  
レゾルバを用いたタイヤ横力検知
- 20 Study of the Performance of a Driver-vehicle System for . . Katsuhiko Fukui,  
Changing the Steering Characteristics of a Vehicle Toshimichi Takahashi  
人間－自動車系による操舵系制御の効果に関する一考察
- 26 Optimum Vehicle Trajectory Control for . . . . . Yoshikazu Hattori,  
Obstacle Avoidance Problem Eiichi Ono, Shigeyuki Hosoe  
障害物回避時の車両軌跡の最適化制御

#### **Research Reports**

- 33 Pt Alloy Catalysts for Use with PEFC Cathodes . . . . . Takahiko Asaoka,  
PEFCカソード用Pt合金触媒 Kazutaka Hiroshima, Yu Morimoto

#### **Topics**

- 40 Oblique Cutting Machine for Depth Analysis . . . . . Masao Tsuji  
深さ方向分析用傾斜切削機
- 41 Neutron Reflectometry for Studying Interfaces of . . . . . Masashi Harada  
Thin Films  
中性子反射率測定による薄膜界面解析

42 Papers      61 Awards