

関西大学
工学研究報告

第 48 号

平成18年 3 月

TECHNOLOGY REPORTS

OF

KANSAI UNIVERSITY

NO. 48

MARCH 2006

PUBLISHED BY
FACULTY OF ENGINEERING
KANSAI UNIVERSITY
OSAKA, JAPAN

Board of Editors

- Prof. Tetsuaki TSUCHIDO ————— *Dean of the Faculty*
Chairman of the Board
- Prof. Yutaka MAEDA ————— *Deputy Dean of the Faculty*
- Prof. Yasutaka HORIBA — *Electrical Engineering and Computer Science*
Electronics, Information and Systems
Vice Chairman of the Board
- Lecturer Ryosuke MATSUMOTO ————— *Mechanical Engineering*
Mechanical Systems Engineering
Systems Management Engineering
- Prof. Ryuichi ARAKAWA ————— *Chemistry*
Chemical Engineering
Applied Chemistry
- Lecturer Yoshinobu MATSUMURA ————— *Advanced Materials Engineering*
Biotechnology
- Assoc.Prof. Hiroaki TSURUTA ————— *Civil and Environmental Engineering*
Architecture
- Prof. Masatoshi FUKUSHIMA ————— *Information Processing*
Mathematics, Physics, Biology

Exchange journal and business correspondence should be sent to the following address: Exchange Department (TR) Kansai University Library, P.O. Box 50, Suita, Osaka, 564-8680 JAPAN.

CONTENTS

SYSTEMS MANAGEMENT ENGINEERING

- How Sensitive Are Our Eyes to Text Difficulty?
Application of Schema Fixation Curves to Japanese Text
Ken HORII, Kentaro KOTANI, Yutaka KITAMURA,
Gery d' YDEWALLE (1)

MECHANICAL SYSTEMS ENGINEERING

- A Pattern Dynamics Approach to Two-Phase Flow Dynamics
Mamoru OZAWA, Masahiro SHOJI, Hisashi UMEKAWA
and Ryosuke MATSUMOTO (13)

ELECTRONICS, INFORMATION AND SYSTEMS

- Semi-Classical Consideration of Velocity Overshoot Effect on
Transport Noise in Short-Channel MOSFETs
Akira MASAOKA, Daijiro SUMINO and Yasuhisa OMURA (23)
- Theoretical Consideration on Influences of Cavity or Pillar Shape on
Band Structures of Silicon-Based Photonic Crystals
Yoshifumi OGAWA, Issei TAMURA, Yasuhisa OMURA,
and Yukio IIDA (41)

CHEMICAL ENGINEERING

- Promoting Effect of CO₂ on the Degradation of Polyethylene to
Ethylene and Propylene Over HZSM-5 Catalyst
Naoki IKENAGA, Yoshinari MIYAMURA, Toshimitsu SUZUKI
Department of Chemical Engineering (53)

BIOTECHNOLOGY

- Antimicrobial Activity of Peracetic Acid Preparation
in the Presence of Various Compounds
Yoshinobu MATSUMURA, Shuhei NISHIKAWA, Hiroki TANAKA,
and Tetsuaki TSUCHIDO, (63)

CIVIL AND ENVIRONMENTAL ENGINEERING

- The Relation Between Strength of Ground Improvement
and P-Wave Velocity when Using the Jumbo-Jet Special Grouting Method
Wu-Te KO. and Harushige KUSUMI (71)
- Reinforcing a Notched steel Girder End by Steel Plate Pre-Stressing
Masahiro SAKANO, Hironori NAMIKI
and Kentaro MATSUMOTO (77)

ARCHITECTURE

- A Study on the Process of Formation of Intimate Spatial Relations
Between the City and Universities in Helsinki
Sakiko TANAKA, Hiroyuki MARUMO and Hikaru KINOSHITA (87)

MATHEMATICS

- Refined Solutions of Optimal Stopping Games for Symmetric Markov Processes
Masatoshi FUKUSHIMA, and Keisuke MENDA (101)
- An Alternative Proof of the Duality Theorem for Crossed Products of
Hilbert C*-Modules by Abelian Group Actions
Masaharu KUSUDA (111)

関西大学
工学研究報告
第48号(2006)

平成18年3月13日 印刷
平成18年3月21日 発行

編集 関西大学工学部
発行 関西大学
〒564-8680 大阪府吹田市山手町3丁目3番35号
電話 (06) 6368-1121 (大代表)

印刷所 株式会社 NPCコーポレーション
大阪市北区天満1丁目9番19号

© Kansai University, 2006
Printed by NPC corporation Co., Ltd.