

THE ACADEMIC REPORTS

The Faculty of Engineering Tokyo Institute of Polytechnics

Vol.16 No.1 1993

Articles

- Flat Deformation Theory of a Family Dominated by
Another Family.....Kazuhisa MAEHARA·· 1
- Perfect Matching Problem on Certain Disjoint
Convex SetsKiyoshi HOSONO, Katsumi MATSUDA·· 13
- Statistical Results of Physical Fitness Test on Freshmen in
Faculty of Engineering, Tokyo Institute of
Polytechnics in 1993Mizuo KIMURA, Hitoshi KITA·· 36
- Analysis of the Imperfection Factors of Quater-wave Plates
..... Shuichi KAWABATA·· 41
- Nonlinear Optical Properties of Hydrogen-bonded Complexes
.....Jiro ABE, Masakazu TAKA, Yasuo SHIRAI·· 51
- An Analysis of Damselfly FlightMachiko SATO·· 60
- Legibility of Printed Characters (Part 2)
——Relation between Quality of Dot-matrix and Legibility——
.....Takashi URUCHIDA, Kunihiro IDOTA,
Michitaka NONAKA, Junro KAWAI·· 68
- Preparation and Characterization of
Nickel Oxide Films by Anodic Oxidation in
an AutoclaveMasakazu SUZUKI, Yutaka SAWADA·· 77
- Wind Tunnel Experiments and Numerical Simulations
about the Flow and Concentration Fields Around Twin
High-rise Buildings with a District Heating Plant
.....Masaaki Ohba, W. H. Snyder, R. E. Lawson, Jr., A. Huber·· 86
- A Study of the Method of Montage Using CAD • CG and Photograph
for Architectural Design.....Shintaro MANABE, Takeshi YONEZAWA·· 99
- Characteristic Evaluation of Color Display Devices by Means of
Photometric and Colorimetric Measurement...Jiro OKUZAWA, Junko TOMA,
Susumu MAKITA, Masayoshi KAWAI
Masayuki IZUKA··108
- CPM System for Characterization of Semiconductor Films at Low
Photocurrent and Low Photon Energy...Wei-Qiu SHENG, Yasuo NISHIKAWA,
Eisuke SUZUKI, Takeshi AOKI··120
- Transient Analysis of Switching Power
Converters Based on Power FlowMikihiko MATSUI··130
- An Introduction to Neuro-AI ComputingFukumi KOZATO··139
- Abstracts of Master Thesis**149
- Academic Activities**196
- Graduation Studies**214
- Reports on Extension Lectures for Community**224

TOKYO INSTITUTE OF POLYTECHNICS

1583 HIYAMA, ATSUGI, KANAGAWA, 243-02

JAPAN