

The Memoirs of the Faculty of Engineering

Fukuyama University Vol.28

CONTENTS

Two-Dimensional Electromagnetic Field Analysis in Linear Motor with Concentrated Exciting Windings	Kazuya WAKISAKA and Tuguo ANDO	1
Measurement of Interface State Density in MOSFETs by Charge-Pumping Technique	Masayasu MIYAKE	9
The Measurement of Surface Wave Transmissions along a Boundary between Dielectric Material and Water Surface	Satoshi TANAKA and Yusuke WADA	19
Reliability Assessment of Distribution Network Based on Reference Network Concepts	Koji KAWAHARA	23
Experimental Study of WBFC Method for Testing Electromagnetic Immunity of Integrated Circuits	Naoki KAGAWA	31
Evaluation on the Purification Effects of Water Quality and the Biological Characteristics of Epiphytic Algae by On-Site Wetland Experiment	Masayuki TSUDA and Masaru OJIMA	39
Precision and Accuracy of Deformation Measurement of RC Members by Vision Metrology	Katsuyuki MIYAUCHI, Keiichi AKIMOTO and Susumu HATTORI	45
A Study on a New Interpretation of Upper and Lower Bound Theorem in Limit Analysis and its Application	Akira NISHIHARA	57
Analytical Study of Flexural Behavior of RC Members with Earthquake-Resistant Steel Bars	Masakazu TERAJ and Koichi MINAMI	67

Experimental Study on Elastic-Plastic Behavior of SRC Columns with High Strength Steel	Tomoyoshi AKITA and Koichi MINAMI	73
Damage Analysis of Existing Public School Buildings in Hiroshima Prefecture due to 2001 Geiyo Earthquake	Shinji SATO and Koichi MINAMI	81
Study on Scale Effect of Shear Stress of Reinforced Concrete Members	Haruka MAEGAWA, Masakazu TERAJ and Koichi MINAMI	93
Strengthening Effect of RC Columns Using Steel Spiral Thin Tubes under the Varying Axial Loading	Minae FUKUHARA and Koichi MINAMI	101
Some Consideration on Earthquake Damage of Existing RC School Buildings Based on Seismic Performance Indices	Momoyo NEGUCHI and Koichi MINAMI	113
The Individual Differences for Color and Form Recognition of Architecture -The Problem to the Analysis by Semantic Differential Method	Yasushi ONO	121
A study on the Psychological Effect of Lighting for Living Room -The Possibility of Experimental Research on Psychological Effect of Atmosphere by CG Simulation-	Yasushi ONO, Naoki TADA and Kazuko SHIMADA	127
A Study on Roof Application of Tensegrity (Form Finding Method of Three struts tensegrity Triplex)	Seiji KAKUDA and Tomoyoki YOKOI	133
A Study on Media-Rich Education of Building Mechanics using Personal Computer 1:Effects of Practices on Web Site	Tomoyuki YOKOI	139
Study on Room Arrangements and Women's Territory in the Novel "KIN PEI BAI" Interior and Furniture	Miki FUJIWARA, Susumu ISHIMARU and Shizuo MATSUMOTO	145
Study on Room Arrangements and Women's Territory in the Novel "KIN PEI BAI" Symbolism found in a House	Miki FUJIWARA and Shizuo MATSUMOTO	153

A Study on Ecology Consciousness and Contribution to Local Community of Supermarket in Fukuyama District	Yoshinobu MUROTO and Tomotsugu EIZUMI	161
A Study on Block Formation of Housing Estate in Slope Development for Detached House by Land Readjustment Business	Yoshinobu MUROTA and Mie KATAOKA	169
A Study on Trend of Research Paper and Planning Problem of Nursing Home for the Elderly	Miwako SHIMADA and Yoshinobu MUROTA	177
A Study on Consciousness of Care and Spacial Structure of Floor Plan or Room Recognized by Care Staff of Nursing Home for the Elderly	Miwako SHIMADA and Yoshinobu MUROTA	185
A Study on Post Occupancy Evaluation	Makoto INOUE	191
A Study on Campus Planning of University	Makoto INOUE	199
Application of Linear Programming to the Data Processing of Measured Values	Fujio KOBAYASHI, Takashi OZAKI and Kazuhiro TSUTSUMOTO	207
Development of Earthquake Prediction Method by Information Processing of Observed Environmental. Electro-magnetic Wave Data	Toshihiko KOUNO and Shigekazu KATAGIRI	217
Estimation of Diffuse Reflection at Object Surface	Katsumi MORI, Koji WATANABE, Shigekazu KATAGIRI, Atsuko ASANO and Eiji WATANABE	221
A System-Theoretic Study of the Signal Control in Urban Road Networks	Hikaru SHIMIZU, Masa-aki KOBAYASHI, Haruko FUJII, Hiroshi ISHIKAWA, Kazuo KAWAKUBO and Toshio SHINTANI	231
Effect of JPEG Compression of Images on Measurement Precision	Masahiko YAMAMOTO, Yu FUJIWARA and Susumu HATTORI	245
Comparison of Corner Detection Algorithms for Orientation Points Selection-Foerstner and Susan Operators	Yu FUJIWARA, Masahiko YAMAMOTO and Susumu HATTORI	249

Electromagnetic Field Analysis of Antenna by a Method of Moments Using Triangular Patches	Hajime TSUBOI and Motoo TANAKA	253
A Program to Solve Calculation	Yoshinori NANZAKI and Toshio SHINTANI	259
State Estimation and Prediction of Finite State Machines	Koji WATANABE, Takeo IKAI and Kunio FUKUNAGA	267
Monte Carlo Simulation of Hypersonic Flow	Keiji MANABE, Hiroaki NAKAMURA and Masatomi NISHIO	273
Flow Patterns around MESUR Capsule Traveling at Supersonic/Hypersonic Speeds	Hiroaki NAKAMURA, Keiji MANABE and Masatomi NISHIO	277
Numerical Analysis of Flow Structures around Mars Entry Capsule Traveling at Supersonic/Hypersonic Speeds	Hiroaki NAKAMURA, Keiji MANABE and Masatomi NISHIO	287
Development of Microcapsules used in Model Blood Flow	Satoshi NODA, Katsuji SAKAGUCHI and Hiromu TSURUSAKI	299
Flow Visualization around a Circular Cylinder on the Flow Field of Oscillatory Air Column in the Closed Pipe	Kotaro SUZUKI and Katsuji SAKAGUCHI	305