

No. 32 A
NATURAL SCIENCES
CONTENTS

[Mathematics]

KOHNO, T. : On the diagonally dominant ratio	1
IWASAKI, Y. : Mathematical Theory of Thermodynamics in Multi-Relaxation in Solids with Discrete Relaxation Spectra	9
HASHIZUME, M., MORI, Y. : Spectra of Vertex-Transitive Graphs and Hecke Algebras of Finite Groups II	19
YOSHIDA, K., ODA, S., SATO, J. : Finitely Generated Ring-Extensions of Anti-Integral Type	25

[Physics · Physical Properties]

JOH, T., NAKAGAWA, S. T. : The trapping probability of antiprotons impinged into liquid Helium	31
SHIRAHAMA, N., ISHII, K., OHKAME, M. : The Wind Which Migratory Birds Receive When Crossing over Mountains (Demoiselle Crane)	41
OHNO, T., OHKAME, M. : The Wind above the Top of Mt. Nagi (A Measure against Hiroto Wind)	49
ISHII, K., SHIMOYAMA, H., SHIRAHAMA, N. : The introduction of higher order Pseudo-symplectic algorithm in nonlinear oscillation systems	57

[Chemistry]

YAMAGUCHI, K., KAKITANI, S., MIYAKE, H. : Synthesis and fluorescent properties of Sr_2 $MgSi_2O_7$: Eu	65
--	----

[Biology · Environment]

NOGAMI, Y., TANAKA, M. : Characteristics of Growth of Activated Sludge Cultivated with Cow's Milk	73
--	----

[Earth Science · Geophysics]

SAKAMOTO, T., KOBAYASHI, S. : Clay Minerals in the Weathered Granitic Rocks in the Southern Part of Okayama Prefecture, Japan — Part 1. Its Mineralogy and Occurrence in Kitagi Island —	81
--	----

[Information Engineering · Communication]

AMAYA, J., TADA, A. : Logic Synthesis for 8 channel Pulse Width Modulation with Verilog-HDL	93
TAKAHASHI, N. : Calculation of the Number of Optical Paths of 8-Shaped Double Ring Interferometers	103

ISHIKAWA, N., TADA, A. : Effects of MOS Transistor Size in Current Sense Amplifier for Low-voltage Memories	113
LACHKHIA, V. : An Auto-Tuning Method of the Membership Functions of Class C^0	121
OHTA, H., SHIMADA, Y., SHIONO, M. : Extraction and Recognition of Road Markings from a Road Scene Image	129
MIYAGAKI, Y., SHIMADA, H. : A note on the number of congruence classes for the tripoints on a finite tow-dimensional rectangular lattice	143
HAMAMOTO, T., KAWASHIMA, H., OHKURA, M., SHIONO, M. : A Recognition Algorithm for Printed Numerals at Various Angles using a Recognition Tree	153
ISHIKAWA, Y., OHKURA, M., SHIONO, M., HASHIMOTO, R. : A Study of Extraction of Character Regions from Bookshelf Images.....	163
TAKAYAMA, K., HIGASHI, T., NAKAGAWA, K. : Feature of Mother Wavelet Functions to Affect Wavelet Transform	173
IIDA, H., OKU, H. : Evaluation on the accessibility of specially designed keyboards for the physically disabled	187
KAKEFUDA, T., SHIMADA, H., SHIONO, M., MIYAGAKI, Y. : A Study to Display the Process of Cutting a Soft Object	203
MATSUDA, J., SHIMADA, H., SHIONO, M., MIYAGAKI, Y. : Measurement of the Shape of 3-D Object by Asynchronous Rotation Method	215
HIRABAYASHI, H., GIOVINCO, M., KATAYAMA, K., NARIHISA, H. : Some Comments on Efficient Genetic Algorithms for Solution of Knapsack Problems	225
NARIHISA, H., FUKUDA, N. : Function Approximation by Neural Networks	239
MIKAMI, S., NARIHISA, H. : The Efficiency of Distributed Procedure for Linear Complementarity Problems	253
SAKAMOTO, H., KATAYAMA, K., NARIHISA, H. : The Efficiency of a Genetic Algorithm with a SHC Mutation	263
HIGASHI, T., FURUKAWA, M., TAKAYAMA, K., NAKAGAWA, K. : Characteristics of Whispered of Plosive Consonant	271
【Mechanical Engineering · Control】	
MAEDA, K. : The Design of Structurally Stable Predictive Control for Delay System.....	281
OKE, H., FUJIMOTO, S., OHSAKA, K. : Study of Calligraphy Robot — Creation of Hiragana Letters —	291
TANAKA, M., IWAMA, K., WATANABE, T. : A Method of Generating Assembly Plans from Assembly Drawings by Assembly Matrices	301
TSUKAMOTO, S., KROUMOV, V., YAMAOKA, T. : A Sliding Mode Control of a Biped Robot	313
【Chemical Engineering】	
MIYAHARA, T. : A New Method for the Measurement of Gas Holdup in Solid-Suspended Bubble Columns	325