

No. 31 A

NATURAL SCIENCES

CONTENTS

[Mathematics]

TAEDA, M., YOSHIDA, K. : A subring which is contained in a simple ring extension and integral over the ring R	1
HASHIZUME, M., MORI, Y. : Spectra of Vertex-Transitive Graphs and Hecke Algebras of Finite Groups	7
SAKAKIHARA, M., KONDO, J. : Initial Values for Ehrlich Method	17
IWASAKI, Y. : Application of the Theory of Electric Circuit to Analysis of the Anelastic Relaxation	27
OHKURA, H. : On the Photo-Ionized DX Centers in Te-Doped $\text{Al}_{0.46}\text{Ga}_{0.54}\text{As}$	43
KOYAMA, S., NAKARIKI, S. : Spacetime Structure of Kerr-Newman-like Solutions in PGT — PGT Correction of Perihelion Precession —.....	53
YAMAOKA, M., NAKARIKI, S. : A Cylindrically Symmetric Solution in Poincaré Gauge Theory — Melvin-like Solution —.....	61
TASHIRO, T., KOHDA, H., NAKARIKI, S., ISHII, K., NODA, H., KINOSHITA, K. : Charm Hadron Production in $K\bar{p}$ and $\pi\bar{p}$ Collisions by Constituent Cascade Model	69
ISHII, K., SHIMOYAMA, H., SHIRAHAMA, N. : Application to the Dissipative System and Chaos with Symplectic Numerical Solution	79
OHKAME, M., IWAI, H., KIYOTA, T. : The Setting-Place of the Wind Turbine and its Natural Features — A Mountain in Two Dimensions that One-Sided Slope is Round and the Top Keeps Flat Infinity —	91
OHNO, T., NISHIKAWA, Y., OHKAME, M. : Setting-Place of a Wind Turbine and its Natural Features — Rankin's Ovoid Mountains —	99
YAMAGUCHI, M., FUJII, Y., NAKAMURA, M., SHIGEMATSU, T., SHIGI, T. : Pressure Dissipation by Quantized Vortex in Superfluid ^4He	107
KENMOTSU, T., YAMAMURA, Y. : Dynamical Simulation of Preferential Sputtering and Depth Profiles in a Cu-Ni Alloy at High Temperature	123
TAKEUCHI, W. : Possibility of Estimation of Multilayer Relaxation at a NiAl(111) Surface Using Computer Simulations of 180° NICISS	133

[Chemistry]

YAMAGUCHI, K., NISHIMOTO, N., MIYAKE, H., KAKITANI, S., MITSUDO, H. : Formation mechanism of "Kinsai/Ginsai"	147
MIYAHARA, T. : Estimation of Gas Holdup in Three-phase Fluidized Bed Containing Small or Low Density Particles	155

[Biology · Environment]

TANABE, K., NAKASHIMA, J. : A Method of Measuring of the Atmospheric UV Extinction Change Using the Stellar Photometry	169
FUJKI, T., MIYOSHI, N., NAKAMURA, T. : Palynological Studies of Marine Sediments in Japan — 2. Tokyo Bay (Tokyo) —	177

MIYAMURA, Y., OKIGAKI, T., HOSHINO, T. : Phylogenetic studies of <i>Carex</i> section <i>Praecoces</i> (Cyperaceae) by restriction fragment analysis of chloroplast DNA	187
[Mechanical Engineering · Control]	
MAEDA, K. : The Design of Structually Stable and Adaptive Finite Settling Time Control System with Backlash	195
KANEEDA, T., MITSUISHI, K. : Effects of Stabilizer on Periodical Surface Irregularities in R-PVC Cutting	203
TAKAMI, T. : Turbulence Analysis in a Jet Issuing from 90° Curved Nozzle	215
YOSHIOKA, K., KANADANI, T., TASHIRO, T. : The effect of heat treatments on the Portevin-Le Chatelier effect in an Al-6mass%Zn alloy	229
NAKAGAWA, K., KANADANI, T. : Effect of a Small Addition of Copper on the Fatigue Strength of an Al-12mass%Zn Alloy	239
KIYONO, S., FUJIMOTO, S., OHSAKA, K. : Estimation of the Modeling Errors for Robot Manipulators Using a Genetic Algorithm and a Setting of the Algorithm Parameters	249
[Information Engineering · Communication]	
IWASAKI, A., SHIRAGAMI, T., OHTAGAKI, H., NAKAGAWA, Y., NARIHISA, H. : A Heuristic Solution Method for Multi-Dimensional Nonlinear Knapsack Problems	261
KAMETAKA, T., OHTAGAKI, H., IWASAKI, A., NAKAGAWA, Y., NARIHISA, H. : An Application of Smart Greedy Procedure to Multi-dimensional Nonlinear Knapsack Problems	269
MIAKI, K., AZAKAMI, T. : A Consideration of Moment Method for Microstrip Element of Loop Type Circulary Polarized Antenna	275
IRIE, K. : Calculation of Fourier Transform by Means of Discrete Fourier Transform — Discussion on Required Time for Calculation —	285
KONISHI, K., MIYAGAKI, Y. : Error Performance of Reed-Solomon Coded 16-level Star QAM in a Land Mobile Radio Channel	293
SHIONO, M., FUJIKAKE, N. : An Experiment on Generation and Display of a Handwritten Style Document Written in "Sousho-tai" Character Type	301
SHIOTANI, Y., OHKURA, M., SHIMADA, Y., SHIONO, M., HASHIMOTO, R. : Reconstruction of an original image from several partial images using overlap areas	313
SENOO, Y., NARIHISA, H. : The Efficiency of Distributed Procedure for Solving Linear Programming Problems	321
KATAYAMA, K., NARIHISA, H. : Some Comments on Efficient Implementation of Simulated Annealing	331
SAKAMOTO, H., NARIHISA, H. : Some Comments on an Effect of Configuration Pattern of TSP Applied to Genetic Algorithm	343
MIKAMI, S., NARIHISA, H. : A Gradient Projection Algorithm for Linear Complementarity Problems	359
LI, W., KOHATA, M. : Development of an Image Processing Board by Using FPGA	369
OZAWA, S., OKU, H. : Evaluation on the Physical Capability of Upper Extremities	375
TOGAWA, T., SAKAKIHARA, M. : Interval Arithmetic Library with C++	383