

No. 29 A
NATURAL SCIENCE

CONTENTS

[Mathematics]

MURAKAMI, S. : Notes on Asymptotic Stability Property for Second Order Linear Evolution Equations	1
TANIGUCHI, K., SAWAMI, H. : On Resolution Conversion of Color Still Image	9
YOSHIDA, K., SATO, J., ODA, S. : On Exclusive Extensions of Noetherian Domains	21
FUNAKURA, T. : Mathematics as Liberal Arts——between high school mathematics and college mathematics ——	27
KURODA, M., KIMURA, M., NAKAGAWA, S., KADOWAKI, S., KIMURA, H., ICHIMURA, M. : Consulting System of Undergraduate Course Guidance	43
SAKAKIHARA, M. : Charge Simulation Solutions for Eigenvalue Problems	49

[Physics · Physical Properties]

OHKURA, H. : Working Principles of the Optical Detection Methods of ESR, ENDOR, and ZF-ENDOR for the Relaxed Excited State of the F Centers	55
NAKARIKI, S., BEPPU, M., KAZAMA, Y. : Exact Solutions with Two Gauge Charges in Poincaré Gauge Theory	67
OGAWA, T., SHIGEMATSU, T., FUJII, Y., NAKAMURA, M., YAMAGUCHI, M., SHIGI, T. : Eddy Viscosity Measurements on Superfluid Helium Four	79
YORIZANE, K., YAMAMURA, Y. : Computer Simulation on Displacement Energy of Face-Centered Cubic Metal	89
MITSUNOBU, Y., KANEKO, T. : Secondary Electron Emission from a Solid Surface by Ion Impact	99
OHKAME, M., HIGUCHI, T. : Wind around a Mountain Ridge	107
OHSHIMA, T., OHMORI, K. : Growth of ZnSe Single Crystal by High-pressure Melting Method	117
NAKAGAWA, S. T., IWAKIRI, H., KOGA, N., HASHIMOTO, A., NAKAMURA, M. : The Barkas effect in crystal	125
TACHIBANA, H. : Quaternions and Null Curves in Eight-Dimensional Space	133

[Biology · Environment]

NAOHARA, J., SATOU, A., KAWASAKI, N., OONISHI, S., YAMASHITA, E., ISHII, T., SHIGE, Y. : Determination of trace elements in environmental sample by ICP-MS (2) Analysis of trace elements in biological reference materials (NIES tea leaves) using ICP-MS	139
AIKOH, H. : Levels of Mercury in the Organs of Normal and Acatalasemic Mice Exposed to Metallic Mercury Vapor	149
SATOH, S., IKEDA, M. : Purification and Characterization of Chloroplast F_1 -ATPase in <i>Acetabularia acetabulum</i>	157

[Mechanical Engineering · Control]

UTSUNOMIYA, T., DOHTA, S., MATSUSHITA, H. : Development and Control of a Rubber Arm Driven by Air	169
SAKAMOTO, T., MATSUSHITA, H., DOHTA, S. : Development of a Half Car Model with the Pneumatic Servo Suspension and Its Fundamental Properties	181

AKAGI, T., DOHTA, S., MATSUSHITA, H. : Development of the Fluid Booster Amplifier Driven by Low Differential Pressure	191
OHSAKA, K., ODA, M. : Hybrid Position/Force Control for 5-link Robot Manipulator.....	203
KANADANI, T., NAKAGAWA, K., KAKUNO, Y., HOSOKAWA, N., TANIMOTO, T., YAMADA, H. : Low Temperature Age Hardening of Al-12mass% Zn-0.5mass%Fe Alloy	213
IIDA, T. : The Novel Circuit Design Method for SMR-Battery Charger Installed in Electric Behicles	219
MAEDA, K. : The Design of Structurally Stable Nonlinear Finite Settling Time Control System	233
[Information Engineering · Communication]	
SHIMADA, Y., TAO, D. J., SHIONO, M. : Facial Image Data Compression using K-L Expansion and a Neural Network	243
SHIMADA, H., SHIONO, M. : Virtual Clothes Wearing System for Videotelephones	255
SHIONO, M., KOTAKA, H., SATO, M. : Automatic Seal-Imprint Verification Using a Parame- ter Plane	269
MIYAGAKI, Y. : Bit Error Performance of Error-Correction Coding in The Rayleigh Fading Channel	285
TAKAHASHI, N. : Interferometric Analyses of All-single-mode-fiber Ring Interferometers.....	295
WANG, X., HASHIMOTO, R. : Recognition of Handwritten Character by Fuzzy Neighbor Mesh Feature	307
NAGAHATA, E., ODAKA, Y., TANAKA, Y. : Development of Statistical Software SAF/F- Sensitivity Analysis in Factor Analysis	313
KAJIURA, F., KIMURA, H. : An Electronic Mail Delivery System on Mainframe	327
OKADA, Y., NARIHISA, H. : Tuning Program for VP Computer.....	337
OHKAWA, K., NARIHISA, H. : The System Evaluation of Distributed Processing by Stochastic Petrinet	345
[Physical Training]	
KAWAKAMI, M., INOKIHARA, K., MATSUBARA, T., IWASAKI, H. : The Correlation between Work Load and Interval Training Inferred from Heart Rate by the Long- distance runner of Female	355
INOKIHARA, K. : Study of Physical Fitness——The Freshman of Okayama University of Science (1985-90) ——	375
[Physical Study]	
YAMAMOTO, K., KARINO, T., MIYAGAWA, K., UTSUNOMIYA, K., NAKAGAWA, S. : Education on Physics for Freshmen in the Formative Period of Basic Concepts of Dynamics	397