

Vol. 52, Supplement

(Only Data in English)

**Bulletin of the Graduate School of Engineering
Hiroshima University**

February, 2004

CONTENTS

Published Papers	S 1
Published Books	S 48
Registered Patents	S 49

Contents

Published Papers	1
Mechanical System Engineering	1
Artificial Complex Systems Engineering	12
Information Engineering	17
Chemistry and Chemical Engineering	22
Social and Environmental Systems Engineering	35
Research Center for Nanodevices and Systems	43
Published Books	48
Registered Patents	49

Published Papers

A. Mechanical System Engineering

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A1 Development of Laser Brazing Technique of Fe-base Superalloy Using Ag-Pd Filler Metal	K.Shinozaki A.Kanata M.Yoshida M.Shirai	Proceeding of IIW, Doc, XII (2003) pp. 1740
A2 Obsevation of type IV cracking in weld joints of high chromium ferritic heat resistant steels	K.Shinozaki Dejun Li H.Kuroki H.Harada K.Ohishi T.Sato	Science and Technology of Welding and Joining, 8 , 4 (2003) pp. 289-295
A3 Analysis of factores affecting type IV cracking in welded joints of high chromium ferritic heat resistant steels	Dejun Li K.Shinozaki H.Kuroki H.Harada K.Ohishi	Science and Technology of Welding and Joining, 8 , 4 (2003) pp. 296-302
A4 Stress-strain analysis of creep deterioration in heat affected weld zone in high Cr ferritic heat resistant ateel	Dejun Li K.Shinozaki H.Kuroki	Materials Science and Technology, 19 , 9 (2003) pp. 1253-1260
A5 Oxidation behavior of the SiC fiber reinforced SiO ₂ -mullite composites	M.Yoshida K.Nagahisa Y.Shimojo G.Sasaki	International conference on Composite Materials (ICCM-14), (2003) pp. 169-170
A6 Prediction of liquation Crack Initiation at HAZ of Laser Weldment Based on Strain Analysis at Elevated Temperature	Kitamura Mitsuru Hassan Maher Shinozaki Kenji Yamamoto Motomichi Takata Atsushi Shirai Makoto	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures, (2003) pp. 287-296
A7 Fabrication and mechanical properties of carbon fiber reinforced magnesium alloy composite by squeeze casting	T.Matsunaga M.Yoshida G.Sasaki T.Hatayama K.Shinozaki	Proceedings of the 8th Japan International SAMPE Symposium, (2003) pp. 773-776
A8 Influence of Inclusion Size and Its Distribution on the Mechanical Property and Their Reliabilities of Aluminum Alloy Squeeze Castings	KIMURA Ryosuke YOSHIDA Makoto SASAKI Gen SHINOZAKI Kenji FUJII Toshio FUYAMA Nobuyuki FUKUNAGA Hideharu	Proceedings of The 8th Asian Foundry Congress, (2003) pp. 266-275
A9 Design and manufacture of an impact-electric current dischargejoining machine	K. Matsugi M. Konishi O. Yanagisawa M. Komatsu	Materials Science and Engineering, A350 , 1-2 (2003) pp. 195-201
A10 A case study for production of perfectly sintered complex compactsin rapid consolidation by spark sintering	K. Matsugi H. Kuramoto O.Yanagisawa M. Kiritani	Materials Science and Engineering, A354 , 1-2 (2003) pp. 234-242
A11 Temperature distribution at steady state under constant current discharge in spark sintering process of Ti and Al ₂ O ₃ powders	K. Matsugi H. Kuramoto T. Hatayama O. Yanagisawa	J. Materials Processing Technology, 134 , 2 (2003) pp. 225-232
A12 Application of electric discharge process in joining aluminum and stainless steel sheets	K. Matsugi Y. Wang T. Hatayama O. Yanagisawa K. Syakagohri	J. Materials Processing Technology, 135 , 1 (2003) pp. 75-82

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A13 Visualized modeling of compo casting processing for magnesium alloy composites	G. Sasaki K. Matsugi O. Yanagisawa N. Fuyama T. Fujii	Proc. of 14th Int. Conf. on Composite Materials (ICCM-14), (2003)
A14 Preparation of cast steels with high-toughness and -strength	K. Matsugi G. Sasaki O. Yanagisawa	Proc. 1st Korea-Japan Conf. for Young Foundry Engineers, (2003) pp. 145-148
A15 Influence of fiber surface structure on interfacial reaction of carbon fiber reinforced aluminum matrix composites	K. Chang J. Pan K. Matsugi G. Sasaki O. Yanagisawa	Proc. 8th Japan Int. SAMPE Symp, (2003) pp. 813-816
A16 Mechanical Properties and Microstructure of Magnesium Alloy Composites Prepared by Compo-casting	G. Sasaki M. Yoshida O. Yanagisawa N. Fuyama T. Fujii	Mat. Sci. Forum, 419 , 422 (2003) pp. 777-782
A17 Spark discharge and high-speed impact treatment of turbostratic CN _x powder	D.C. Li D.L. Yu J.L. He S.M. Liu Y.J. Tian O. Yanagisawa M. Kiritani	Materials Science and Engineering, A350 (2003) pp. 190-194
A18 Material Mechanical Properties and Microstructure of Magnesium Alloy Matrix Composites Fabricated by Casting Process	G. Sasaki	Mat. Sci. Forum, 426 , 432 (2003) pp. 2015-2020
A19 Mechanical Properties and Fatigue Crack Growth Behavior of Whisker Reinforced AC4CH Composites Containing Inorganic Binder	Y.B. Choi G. Sasaki W. J. Park	Proc. of 8th Japan Int'l SAMPE Sympo, (2003) pp. 797-800
A20 Processing of Aluminum Alloy Matrix Composites and Its Application for Automobile Parts	G. Sasaki	Proc. of 8th Japan Int'l SAMPE Sympo, (2003) pp. 805-808
A21 Observation of particle behavior in copper powder compact during pulsed electric discharge	O. Yanagisawa H. Kuramoto K. Matsugi M. Komatsu	Materials Science and Engineering A, A350 , 1-2 (2003) pp. 184-189
A22 Development of robust MHD code	Nobuhiro Nishino	Journal of Plasma and Fusion Research Series, 6 (2003)
A23 High-speed imaging of edge turbulence in NSTX	S.J. Zweben R.J. Maqueda D.P. Stotler A. Keesee J. Boedo C.E. Bush S.M. Kaye B. LeBlanc J.L. Lowrance V.J. Mastrocola R. Manigi N. Nishino G. Renda D.W. Swain J.B. Wilgen NSTX team	Nuclear Fusion, 44 (2003)
A24 Evaluation of Mechanical Properties of Alumina via the Property/Microstructure Diagram	Hiroyuki Y. Suzuki Hidenori Kuroki	Science of Sintering: Current Problems and New Trends, Edited by M. M. Ristic, Serbian Academy of Science and Arts, Beograd, (2003) pp. 29-36

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A25 Improvement of Densification in Solid State Sintering by Efficient Packing of Fine Powders with Narrow Size Distribution using High Centrifugal Force	Hiroyuki Y. Suzuki Kenji Shinozaki Hidenori Kuroki	P/M Science & Technology Briefs, 5 , 3 (2003) pp. 22-28
A26 Colloidal Compaction of Fine Metallic Powders under High-speed Centrifugal Force -Compaction and Sintering of High Speed Steel-	Hiroyuki Y. Suzuki Masato Fukuda Hidenori Kuroki	J. Jpn. Soc. Powder Powder Metallurgy, 50 , 11 (2003) pp. 856-864
A27 Diffusion Bonding of Iron and Iron-Copper Powder Compacts	Hidenori Kuroki	Advances in Powder Metallurgy & Particulate Materials -2003, Proceedings of the 2003 International Conference on Powder Metallurgy & Particulate Materials, June 8-12, Las Vegas, NV, USA, (2003) pp. 5/203-5/213
A28 Cryo-transfer TEM study of vacancy cluster formation in thin films of aluminum and copper elongated at low temperature	I. Mukouda Y. Shimomura M. Kiritani	Materials Science & Engineering A, 350 (2003) pp. 37-43
A29 Computer Simulation Study of the Atomistic Mechanism of Deformation and Fracture Initiation in Thin FCC Metal Films	Y. Shimomura M. Kiritani I. Mukouda	Materials Science & Engineering A, 350 (2003) pp. 238-244
A30 Formation of Vacancy Clusters in Deformed Thin Film of Al-Mg and Al-Cu Dilute Alloys	H. Ohkubo Y. Shimomura I. Mukouda K. Sugio M. Kiritani	Materials Science & Engineering A, 350 (2003) pp. 30-36
A31 POSITRON LIFETIME STUDIES OF DEFECTS IN LOW-TEMPERATURE NEUTRON-IRRADIATED Si	Hiroshi Fukushima	Proceedings of the 3rd International Workshop on Positron Studies of Semiconductor Defects, (2003) pp. 155-161
A32 Molecular Dynamics Studies of Crystallization and Grain Boundary Formation in Silicon	Kenjiro Sugio Hiroshi Fukushima	Solid State Phenomena, 93 (2003) pp. 381-386
A33 Reaction engineering model for supercritical water oxidation of phenol catalyzed by activated carbon	Tepei Nunoura Geunhee Lee Yukihiko Matsumura Kazuo Yamamoto	Ind. Eng. Chem. Res., 42 , 15 (2003) pp. 3522-3531
A34 Effect of carbonaceous materials on the oxidation of phenol in supercritical water; A preliminary study	Tepei Nunoura Geunhee Lee Yukihiko Matsumura Kazuo Yamamoto	Ind. Eng. Chem. Res., 42 , 16 (2003) pp. 3718-3720
A35 Biomass gasification in supercritical water with partial oxidation	Yukihiko Matsumura Masaki Harada Dayin Li Hiroshi Komiyama Yoshikuni Yoshida Hisashi Ishitani	J. Jpn. Inst. Energy, 82 , 12 (2003) pp. 919-925
A36 Comprehensive comparison of efficiency and CO ₂ emissions between biomass energy conversion technologies—position of supercritical water gasification in biomass technologies	Yoshikuni Yoshida Kiyoshi Dowaki Yukihiko Matsumura Ryuji Matsuhashi Dayin Li Hisashi Ishitani Hiroshi Komiyama	Biomass and Bioenergy, 25 , 3 (2003) pp. 257-272
A37 Effect of heating rate of biomass feedstocks on supercritical water gasification characteristics	Kyoko Nagata Masaki Harada Yukihiko Matsumura Yoshihiro Kikuchi Ronghou Liu	Proc. 8th Japan-China Symp. on Coal and C1 Chemistry, (2003) pp. 133-134
A38 Feasibility study on glycerol gasification process in supercritical water fluidized bed reactor	Yukihiko Matsumura Tomoaki Minowa	Proc. 8th Japan-China Symp. on Coal and C1 Chemistry, (2003) pp. 219-220

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A39 Report on the 40th Heat Transfer Symposium of Japan	Yoshihiro Kikuchi	Thermal Science and Engineering, 11 , 4 (2003) pp. 1
A40 Analytical estimation of performance parameters of an ideal pulse detonation engine	T. Endo T. Fujiwara	Transactions of the Japan Society for Aeronautical and Space Sciences, 45 , 150 (2003) pp. 249-254
A41 Wall-Thickness Dependence of Cooling-Induced Deformation of Polystyrene Spherical Shells	T. Endo N. Kobayashi K. Goto M. Yasuda Y. Fujima	Fusion Science and Technology, 43 , 3 (2003) pp. 270-274
A42 Pressure History at the Thrust Wall of a Simplified Pulse Detonation Engine	T. Endo J. Kasahara Y. Tanahashi T. Numata A. Matsuo S. Sato T. Fujiwara	Proceedings of the 19th International Colloquium on the Dynamics of Explosions and Reactive Systems, (2003)
A43 Experimental Studies on L/D Ratio and Heat Transfer in Pulse Detonation Engines	J. Kasahara Y. Tanahashi T. Numata A. Matsuo T. Endo	Proceedings of the 19th International Colloquium on the Dynamics of Explosions and Reactive Systems, (2003)
A44 Performance Analysis of the Multiple Tube Pulse Detonation Rocket Engine	S. Sato A. Matsuo J. Kasahara T. Endo	Proceedings of the 19th International Colloquium on the Dynamics of Explosions and Reactive Systems, (2003)
A45 The effects of the dilution gas for the properties of acceleration and combustion on the thermal choking ram accelerator	T. Yatsufusa S. Taki	Proceedings of the 19th International Colloquium on the Dynamics of Explosions and Reactive Systems, (2003)
A46 Initiation of gasoline-air mixture with PDE initiator	T. Yatsufusa S. Taki	Proceedings of the 19th International Colloquium on the Dynamics of Explosions and Reactive Systems, (2003)
A47 Temperatures of Positively and Negatively Stretched Flames	Kazuhiro Yamamoto Satoru Ishizuka	JSME International Journal, Series B, 46 , 1 (2003) pp. 198-205
A48 Vortex Ring Combustion in an Atmosphere of the Same Mixture as the Combustible	Satoru Ishizuka Mio Ikeda Kazuhiro Kameda	Proceedings of the Combustion Institute, 29 (2003) pp. 1705-1712
A49 Characterization of Droplets and Vapor Concentration Distributions in Split-Injection Diesel Sprays by Processing UV and Visible Images	Yuyin Zhang Tomoaki Ito Keiya Nishida	JSME International Journal, Series B, 46 , 1 (2003) pp. 100-108
A50 Vapor/Liquid Behaviors in Split-Injection D.I. Diesel Sprays in a 2-D Model Combustion Chamber	Yuyin Zhang Keiya Nishida	SAE Paper , 2003 , 2003-01-1837 (2003) pp. 1-12
A51 Spray Characteristics of Group-hole Nozzle for D.I. Diesel Engine	Yuyin Zhang Keiya Nishida Shinsuke Nomura Tomoaki Ito	SAE Paper, 2003 , 2003-01-3115 (2003) pp. 1-9
A52 Characterization of Mixture Formation Processes in D.I. Gasoline Sprays by the Laser Absorption Scattering (LAS) Technique -Effects of Injection Conditions-	Tie Li Masahisa Yamakawa Daisuke Takaki Keiya Nishida Yuyin Zhang Hiroyuki Hiroyasu	SAE Paper, 2003 , 2003-01-1811 (2003) pp. 1-10
A53 Insight on Early Spray Formation Process of a High-Pressure Swirl Injector for DISI Engines	Jeekuen Lee Keiya Nishida	SAE Paper, 2003 , 2003-01-1809 (2003) pp. 1-14

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A54 Simultaneous Flow Field Measurement of D.I. Gasoline Spray and Entrained Ambient Air by LIF-PIV Technique	Jeekuen Lee Keiya Nishida	SAE Paper, 2003 , 2003-01-1115 (2003) pp. 1-15
A55 Measurement of Ambient Air Motion of D.I. Gasoline Spray by LIF-PIV	Masahisa Yamakawa Seiji Isshiki Takuo Yoshizaki Keiya Nishida	JSME International Journal, Series B, 46 , 1 (2003) pp. 25-30
A56 Breakup Process of an Initial Spray Injected by a D.I. Gasoline Injector - Simultaneous Measurement of Droplet Size and Velocity by Laser Sheet Image Processing and Particle Tracking Technique-	Jeekuen Lee Keiya Nishida	SAE Paper, 2003 , 2003-01-3107 (2003) pp. 1-23
A57 Characterization of Mixture Formation Processes in DI Gasoline Engine Sprays with Split Injection Strategy via Laser Absorption and Scattering (LAS) Technique	Tie Li Yuyin Zhang Keiya Nishida Hiroyuki Hiroyasu	SAE Paper, 2003 , 2003-01-3161 (2003)
A58 Atomization Characteristics of Multi-Hole Swirl Injectors for Direct Injection Engines -Observation of Spray Behavior and Calculation of Injector Internal Flow-	Keiya Nishida Haiyan Miao Mitsuhiro Kawamoto	CD-ROM Proceedings of Ninth International Conference on Liquid Atomization and Spray Systems, ICLASS 2003, 14-1 (2003) pp. 1-8
A59 Spray and Mixture Formation Processes by High-Pressure Swirl Injector for DISI Engines -Analyses Based on Laser Absorption Scattering (LAS) Measurements-	Tie Li Masahisa Yamakawa Keiya Nishida Daisuke Takaki Yuyin Zhang Hiroyuki Hiroyasu	CD-ROM Proceedings of Ninth International Conference on Liquid Atomization and Spray Systems, ICLASS 2003, 14-22 (2003) pp. 1-8
A60 Analyses of Pre-Swirl Spray Formation and Its Breakup Processes of D.I. Gasoline Spray	Jeekuen Lee Keiya Nishida	CD-ROM Proceedings of Ninth International Conference on Liquid Atomization and Spray Systems, ICLASS 2003, 14-20 (2003) pp. 1-8
A61 An Investigation of the Breakup Mechanisms for Swirl Sprays from High-Pressure Swirl Injectors	Christos Chryssakis Dennis Assanis Jeekuen Lee Keiya Nishida	CD-ROM Proceedings of Ninth International Conference on Liquid Atomization and Spray Systems, ICLASS 2003, 14-1 (2003) pp. 1-8
A62 Effects of Injection Splitting on Mixture Properties of Fuel Spray Injected by High Pressure Swirl Injector for DISI Engines	Tie Li Keiya Nishida Yuyin Zhang Hiroyuki Hiroyasu	Proceedings of the 8th Annual Conference on Liquid Atomization and Spray Systems - Asia, ILASS-Asia, (2003) pp. 57-64
A63 Effects of Annealing on Photoluminescence of ZnO Thin Film Prepared by Vapor Phase Growth	Ji Chen Toshiaki Fujita	Jpn. J. Appl. Phys., 42 , 2A (2003) pp. 602-606
A64 Photoluminescence from ZnO Thin Films Prepared by Vapor Phase Growth	Toshiaki Fujita Ji Chen Daigo Kawaguchi	Jpn. J. Appl. Phys., 42 , 7B (2003) pp. L834-L836
A65 High-density metastable helium atoms produced by Penning-type discharges	P X. Feng D. Andruczyk B W. James K. Takiyama S. Namba T. Oda	Plasma Sources Sci. Technol., 12 , 2 (2003) pp. 142-147

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A66 High resolution measurements of the Ha line shape in LHD plasma	H. Kawazome K. Kondo K. Ida K. Takiyama M. Goto S. Morita N. Tamura N. Ohyabu S. Sudo The LHD experimental Group	J. Nucl. Mater., 313-316 (2003) pp. 716-719
A67 High-Sensitive LIF Measurements of Electric Field Perpendicular to Magnetic Field in Plasmas	K. Takiyama S. Namba S. Furukawa T. Oda T. Ohgo B. W. James D. Andruczyk	Proc. 11th Int. Sympo. Laser-Aided Plasma Diagnostics, (2003)
A68 Potential Profiles in the Central Core of the Cathode in the Star Mode Operation in Inertial-Electrostatic Fusion Neutron Source	K. Yoshikawa K. Masuda H. Toku A. Nagafuchi T. Mizutani H. Hashimoto A. Nagasaki Y. Yamamoto K. Takiyama M. Ohnishi H. Matsuura K. Funakoshi Y. Nakao	IAEA Fusion Energy 2002(19th Conference Proceedings, Lyon, France), (2003) pp. EX/P1-20
A69 Structure of amorphized C60 films studied by Raman spectroscopy and X-ray photoelectron spectroscopy	Ryosuke Ookawa Katsumi Takahiro Kiyoshi Kawatsura Fumitaka Nishiyama Shunya Yamamoto Hiroshi Naramoto	Nucl. Instr. and Meth. in Phys. Res., B206 (2003) pp. 175-178
A70 Surface morphology of glassy carbon irradiated with nitrogen ions	Katsumi Takahiro Ryosuke Ookawa Fumitaka Nishiyama Shinji Nagata Shunya Yamamoto Kazumasa Narumi Hiroshi Naramoto Masaya Iwaki	Nucl. Instr. and Meth. in Phys. Res., B206 (2003) pp. 206-210
A71 Improvement in surface roughness of nitrogen-implanted glassy carbon by hydrogen doping	Katsumi Takahiro Ryosuke Ookawa Kiyoshi Kawatsura Shinji Nagata Fumitaka Nishiyama Shunya Yamamoto Kazumasa Narumi Hiroshi Naramoto Masaya Iwaki	Diamond and Related Materials, 12 (2003) pp. 1362-1367
A72 Structural Characterization of GaAs _{1-x} Bi _x Alloy by Rutherford Backscattering Spectroscopy Combined with the Channeling Technique	Katsumi Takahiro Kiyoshi Kawatsura Kunishige Oe Fumitaka Nishiyama	Journal of ELECTRONIC MATERIALS, 32 , 1 (2003) pp. 34-37

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A73 Identification of the new isotope ^{241}Bk	M. Asai K. Tsukada S. Ichikawa M. Sakama H. Haba Y. Nagame I. Nishinaka K. Akiyama A. Toyoshima T. Kaneko Y. Oura Y. Kojima M. Shibata	European Physical Journal A, 16 (2003) pp. 17-19
A74 Conversion electron measurement in the β^- -decay of ^{151}Pr	Y. Kojima M. Shibata A. Taniguchi T. Hanafusa E. Yoshida K. Shizuma Y. Kawase S. Yamada	European Physical Journal A, 16 (2003) pp. 331-336
A75 Microdosimetry of neutron field for Boron Neutron Capture Therapy at Kyoto University Reactor	S. Endo Y. Onizuka M. Ishikawa M. Takada Y. Sakurai T. Kobayashi M. Hoshi K. Shizuma	Jpn. J. Med. Phys., 23 (2003) pp. 170-173
A76 Energy-dependent RBE of neutrons to induce micronuclei in root-tip cells of Allium cepa onion irradiated as dry dormant seeds and seedlings	W. Zhang K. Fujikawa S. Endo M. Ishikawa M. Ohtaki H. Ikeda M. Hoshi	J. Radiat. Res., 44 (2003) pp. 171-177
A77 Development of Thermal Neutron Monitor in real-time for Boron Neutron Capture Therapy	M. Ishikawa H. Unesaki T. Kobayashi Y. Sakurai K. Tanaka S. Endo M. Hoshi	Jpn. j. Med. Phys., 23 (2003) pp. 174-176
A78 Measurement of residual ^{152}Eu activity induced by atomic bomb neutrons in Nagasaki and the contribution of environmental neutrons to this activity	K. Shizuma S. Endo M. Hoshi J. Takada M. Ishikawa K. Iwatani H. Hasai T. Oka S. Fujita T. Watanabe T. Yamashita T. Imanaka	J. Radiat. Res., 44 (2003) pp. 133-139
A79 Finite-Element Nonlinear Dynamics of Flexible Structures in Three Dimensions	Shingo Okamoto Yuki Omura	Computer Modeling in Engineering & Sciences, 4 , 2 (2003) pp. 287-299
A80 Fracture Mechanism of Cemented Carbide Tips Held in Bits for Excavation: 1st Report, Effect of Tip Shapes on Mechanism and Modes of Fracture	Shingo Okamoto Akio Okamoto	International Conference on Computational & Experimental Engineering & Sciences, (2003)
A81 Fracture Mechanism of Cemented Carbide Tips Held in Bits for Excavation: 2nd Report, Mechanical Properties of WC-Co Cemented Carbide	Shingo Okamoto Akio Okamoto Shuzo Fujii	International Conference on Computational & Experimental Engineering & Sciences, (2003)

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A82 Micro damage evolution analysis of target impacted by projectile	Toshio Tsuta Yajun Yin Takeshi Iwamoto	JSME International Journal Ser. A, 46 , 2 (2003) pp. 109-118
A83 Computational simulation of patterning process of martensite in TRIP steel by crystal plasticity FEM with cellular automata approach	Takeshi Iwamoto Shinji Kubo	Dislocations, plasticity and metal forming, Proc. Plasticity 2003, (2003) pp. 220-222
A84 Experimental Study of the Sound Field in Water Generated from a Vibrating Plate with Flexural Traveling Waves	Noritoshi Nakagawa Jun Satonobu Takao Ito	Proc. The 32nd International Congress and Exposition on Noise Control Engineering, (2003)
A85 Diagnosis of ball bearing based on chaos analysis	Yasuhisa Sekiguchi Noritoshi Nakagawa	Proc. of Asia-Pacific Vibration Conference 2003, 1 (2003) pp. 629-634
A86 Traveling wave ultrasonic motor using the bolt-clamped Langevin transducers	Jun Satonobu Masahiro Fukami Noritoshi Nakagawa	Proc. of Asia-Pacific Vibration Conference 2003, 1 (2003) pp. 623-628
A87 Traveling wave ultrasonic motor by using a flexural composite transducer	Jun Satonobu Masahiro Fukami Noritoshi Nakagawa	Japanese Journal of Applied Physics, 42 , 5B (2003) pp. 3007-3011
A88 A single-element tuning fork piezo-electric linear actuator	James R. Friend Jun Satonobu Kentaro Nakamura Sadayuki Ueha Daniel S. Stutts	IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 50 , 2 (2003) pp. 179-186
A89 Tooth Root Stress and Tooth Contact Stress of the Modified Cycloid Helical Gear	Florin Gabriel Tutulan Kazuteru Nagamura Kiyotaka Ikejo	Proceedings of DETC'03 ASME 2003 Design Engineering Technical Conferences and Computers and Information in Engineering Conference, 9th International Power Transmission and Gearing Conference (Chicago, Illinois USA), ASME Paper No. DETC2003/PTG-48012 (2003)
A90 Power Loss of Spur Gear Drive Lubricated with Traction Oil	Kiyotaka Ikejo Kazuteru Nagamura	Proceedings of DETC'03 ASME 2003 Design Engineering Technical Conferences and Computers and Information in Engineering Conference, 9th International Power Transmission and Gearing Conference (Chicago, Illinois USA), ASME Paper No. DETC2003/PTG-48130 (2003)
A91 Visualization Study of Oscillatory Entrance Flow in Curved Pipes	Masaru Sumida	CD-ROM Proceedings of 7th Asian Symposium on Visualization, (2003)
A92 Curvature Effects in the Curved Duct for the Compressible Viscous Flow with Heat Transfer	Kougen Ozaki Hiroshi Maekawa	Proceedings of ASME Fluid Engineering Conference, FEDSM3003 , 45634 (2003)
A93 An overview of the machinability of aeroengine alloys	E.O. Ezugwu J. Bonney Y. Yamane	Journal of Materials Processing Technology, 134 (2003)
A94 Development of a Simulator for Scraing Operation and a Simulation of Fitting of Three surfaces	Tadanori Sugino Yasuo Yamane Kei Sumimoto Norihiko Narutaki	Proceedings of International Conference on Leading Edge Manufacturing in 21st Century, (2003) pp. 833-836
A95 Inspection of Bow and Deformation of Printed Circuit Board Using Patterned Panel Light Source	Tadanori Sugino Yasuo Yamane Tatsuro Ishizaki Norihiko Narutaki	Proceedings of the International Conference on Agile Manufacturing, Advance in Agile Manufacturing, (2003) pp. 393-398
A96 3D Dead Reckoning Based on Decentralized Filter for Modular Vehicle	Masafumi Hashimoto Yuichi Ishida Masato Fujita Fuminori Oba	Proceeding of 6th Japan-France Congress on Mechatronics, (2003) pp. 453-485

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A97 A Multi-Model Based Fault Detection and Diagnosis of Internal Sensor for Mobile Robot	Masafumi Hashimoto Hiroyuki Kawashima Fuminori Oba	Proceeding of the 2003 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2003), (2003) pp. 3787-3792
A98 Experiments of Bi-directional AGV Routing and Ttraffic Control in a Ddynamic Job Shop Sscheduling Environment	Toru Eguchi Fuminori Oba Satoru Toyoda Hironori Matsuoka	Proceedings of 6th Japan-France Congress on Mechatronics and 4th Asia-Europe Congress on Mecha-tronics, (2003) pp. 107-112
A99 A Robust Neural Network For Dy-namic Job Shop Scheduling	Toru Eguchi Fuminori Oba Satoru Toyooka	Electronic Proceedings of the 17th International Conference on Pro-duction Research, (2003)
A100 Unfalsified control approach to param-eter space design of PID controllers	Masami Saeki	Proc. of the 42nd IEEE Conference on Decision and Control, (2003) pp. 786-791
A101 Synthesis of Output Feedback Gain-Scheduling Controllers Based on the Descrip-tor LPV System Representation	Izumi Masubuchi Tomoaki Akiyama Masami Saeki	Proc. of the 42nd IEEE Conference on Decision and Control, (2003) pp. 6115-6120
A102 Design of a Static Anti-windup Com-pensator that Optimizes L2 Performance: An LMI Based Approach	Nobutaka Wada Masami Saeki	Proc. of the 2003 IEEE Interna-tional Conference on Robotics and Automation, (2003) pp. 2628-2633
A103 Reactive Disassembly Planning using Internet	Takeshi Murayama Kentaro Kagawa Fuminori Oba	Proceedings of SICE Annual Con-ference 2003, (2003) pp. 2772-2777
A104 Simulation-based Evaluation of For-ward and Reverse Supply Chain	Takeshi Murayama Shinya Hatakenaka Fuminori Oba	Proceedings of EcoDesign 2003: The 3rd International Symposium on Environmentally Conscious De-sign and Inverse Manufacturing, (2003) pp. 521-526
A105 Anomalous surface deformation of sapphire clarified by 3D-FEM simulation of the nanoindentation	R. Nowak T. Manninen CL. Li K. Heiskanen SP. Hannula V. Lindroos T. Soga F. Yoshida	JSME International Journal Series A -Solid Mechanics and Material Engineering, 46 , 3 (2003) pp. 265-271
A106 Springback of sheet metal laminates in draw-bending	Ryutaro Hino Yoshihiro Goto Fusahito Yoshida	Journal of Materials Processing Technology, 139 , 1-3 (2003) pp. 341-347
A107 Effects of temperature on yield locus for 5083 aluminum alloy sheet	Tetsuo Naka Yasuhide Nakayama Takeshi Uemori Ryutaro Hino Fusahito Yoshida	Journal of Materials Processing Technology, 140 (2003) pp. 494-499
A108 Analysis of plastic bending of adhesive-bonded sheet metals taking account of viscoplasticity of adhesive	Michihiro Takiguchi Fusahito Yoshida	Journal of Materials Processing Technology, 140 (2003) pp. 441-446
A109 Wound stress of permeable papers with air-entrainment	K. Tanimoto K. Kohno S. Takahashi M. Sasaki F. Yoshida	Archive of Applied Mechanics, 73 , 3-4 (2003) pp. 160-170
A110 Effect of strain rate on Luders band propagating velocity and Luders strain for annealed mild steel under uniaxial tension	HB. Sun F. Yoshida M. Ohmori X. Ma	Materials Letters, 57 , 29 (2003) pp. 4535-4539
A111 Improvement of mechanical properties of chromium-nickel sintered compacts by multiple rolling	Y. Harada M. Ohmori F. Yoshida R. Nowak	Materials Letters, 57 , 5-6 (2003) pp. 1142-1150

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A112 Rate-dependent indentation hardness of a power-law creep solder alloy	X. Ma F. Yoshida	Applied Physics Letters, 82 , 2 (2003) pp. 188-190
A113 Deformation characteristics and delamination strength of adhesively bonded aluminium alloy sheet under plastic bending	M. Takiguchi F. Yoshida	JSME International Journal Series A -Solid Mechanics and Material Engineering, 46 , 1 (2003) pp. 68-75
A114 On the loading curve in microindentation of viscoplastic solder alloy	Xin Ma Fusahito Yoshida Kazuhiro Shinbata	Materials Science and Engineering A, 344 , 1-2 (2003) pp. 296-299
A115 A Model of Large-Strain Cyclic Plasticity and its Application to Springback Simulation	F. Yoshida T. Uemori	Key Engineering Materials, 233-236 (2003) pp. 47-58
A116 Rate-Dependent Shear Deformation of Ductile Acrylic Adhesive and its Constitutive Modeling	M. Takiguchi S. Izumi F. Yoshida	Key Engineering Materials, 233-236 (2003) pp. 175-180
A117 Investigation of cyclic elasto-plastic behaviour of copper sheet	T. Uemori F. Yoshida	Key Engineering Materials, 233-236 (2003) pp. 287-292
A118 Fracture of Type 5083 Aluminum Sheet under Warm Stretch Bending	T. Naka R. Hino F. Yoshida	Key Engineering Materials, 233-236 (2003) pp. 113-118
A119 Evaluation of press formability in magnesium alloy	M. Kohzu F. Yoshida K. Higashi	Magnesium Alloys 2003, Pts 1 and 2, Materials Science Forum, 419 , 4 (2003) pp. 321-326
A120 Numerical simulation of shear stress distribution in as soldered Al-Al ₂ O ₃ assembly	X. Ma F. Yoshida	Science and Technology of Welding and Joining, 8 , 2 (2003) pp. 154-156
A121 Determination of elastoplastic properties of individual phase in solidified Al brazed joint	YY. Qian F. Gao DP. Sekulic X. Ma F. Yoshida	Transactions of Nonferrous Metals Society of CHINA, 13 , Sp. Iss. 1 (2003) pp. 5-8
A122 Finite element simulation on the propagation of Luders band and effect of stress concentration	HB. Sun F. Yoshida X. Ma T. Kamei M. Ohmori	Materials Letters, 57 , 21 (2003) pp. 3206-3210
A123 Development of Cu-Sn intermetallic compound at Pb-free solder/Cu joint interface	Xin Ma Fengjiang Wang Yiyu Qian Fusahito Yoshida	Materials Letters, 57 , 22-23 (2003) pp. 3361-3365
A124 Inverse approach to identification of material parameters of cyclic elasto-plasticity for component layers of a bimetallic sheet	F. Yoshida M. Urabe R. Hino V.V. Toropov	International Journal of Plasticity, 19 , 12 (2003) pp. 2149-2170
A125 Identification of material properties for lead-free solder using micro-indentation experiments, FE simulation and optimization	H. Hamasaki F. Yoshida K. Shinbata V.V. Toropov	Short Papers of The Fifth World Congress of Structural and Multidisciplinary Optimization (WC-SMO5), (2003) pp. 101-102
A126 Optimum blank design for sheet metal forming process using high- and low-fidelity models	R. Hino F. Yoshida V.V. Toropov	Short Papers of The Fifth World Congress of Structural and Multidisciplinary Optimization (WC-SMO5), (2003) pp. 435-436
A127 A Model of Large-Strain Cyclic Plasticity for Sheet Metals of Orthotropic Anisotropy and Its Applications to Springback Analysis	F. Yoshida T. Uemori	Proceedings of Plasticity '03: The Tenth International Symposium on Plasticity and Its Current Applications, (2003) pp. 58-60

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A128 Evaluation of Interfacial Fracture Toughness of Thermal Barrier Coating under Heat Cycles	Lin GAO Keijiro NAKASA Masahiko KATO Hidetaka NISHIDA	Key Engineering Materials, 243-244 (2003) pp. 267-272
A129 Relation between Delamination of Thin Films and Backward Deviation of Load-displacement Curves under Repeating Nanoindentation	T.Dharma Raju K.Nakasa M. Kato	Acta Materialia, 51 (2003) pp. 457-467
A130 Analysis and Simulation of Cracking Patterns in Coating under Biaxial Tensile or Thermal Stress Using Analysis/FEM Strain-accommodation Method	S.Gao K.Nakasa M.Kato	Engineering Fracture Mechanics, 70 (2003) pp. 1573-1591
A131 Backward Deviation and Depth Recovery of Load-displacement Curves of Amorphous SiC Film under Repeating Nanoindentation	T.Dharma Raju M. Kato K.Nakasa	Acta Materialia, 51 (2003) pp. 3585-3595
A132 Evaporation and Condensation Behaviors of Micro- Water Droplets on SUS304 Steel Using AFM	Rongguang Wang Mitsuo Kido	Materials Letters , 57 , 16-17 (2003) pp. 2360-2365
A133 High Temperature Fatigue Deformation Measurement of Ceramics Thermally Sprayed SUS304 Steel Using an ESPI System	Rongguang Wang Tarou Tokuda Mitsuo Kido	Materials Science Research International, 9 , 1 (2003) pp. 69-74
A134 Estimated and Evaluated Residual Stress by Vickers Indentation in Several Structural Ceramics	Tarou Tokuda Mitsuo Kido Rongguang Wang Takahiro Dote	Materials Science Research International , 9 , 1 (2003) pp. 75-80
A135 An XPS and Atomic Force Microscopy Study of the Micro-Wetting Behavior of Water on Pure Chromium	Rongguang Wang Mitsuo Kido Naoki Morihoro	Materials Transactions, 44 , 3 (2003) pp. 389-395
A136 High Temperature Fatigue Deformation Behaviors of Thermally Sprayed Steel Measured with ESPI Method	Rongguang Wang Mitsuo Kido	Materials Research Bulletin, 38 , 8 (2003) pp. 1401-1411
A137 Fatigue behavior of thermally sprayed materials at high temperature	Rongguang Wang Naoki Morihoro Yoshiko Shinhara Mitsuo Kido	Proc. ATEM 2003 (International Conference on Advanced Technology in Experimental Mechanics 2003), (2003)
A138 Wetting behavior of micro- water on pure chromium	Rongguang Wang Kouji Mukai Mitsuo Kido	Proceedings of the International Conference on Advanced Technology in Experimental Mechanics 2003, (2003)
A139 Estimated and Evaluated Residual Stress by Vickers Indentation in Several Structural Ceramics	TokudaTarou Rongguang Wang Mitsuo Kido	Proceedings of the International Conference on Advanced Technology in Experimental Mechanics 2003, (2003)
A140 XPS Analysis and Atomic Force Microscopy Observation of Micro-liquids adsorbed on Pure Iron and Copper Surfaces	Rongguang Wang Mitsuo Kido Fumihoro Suzumura	Proceedings of 3rd International Symposium on Designing, Processing and Properties of Advanced Engineering Materials, (2003)
A141 Effect of Cyclic Surface Pressure on Delamination Strength of WC-Co Coating Sprayed by High-Pressure High-Velocity Oxygen-Fuel	C.Li M.Kato D.Zhang K.Nakasa	Proceedings of the 9th International Conference on the Mechanical Behavior of Materials, (2003)
A142 Delamination Behavior of Thin Films under Repeating Nanoindentation	T.Dharma Raju M.Kato K.Nakasa	Proceedings of the 9th International Conference on the Mechanical Behavior of Materials, (2003)
A143 Deformation Behavior of Ceramics under Repeating Nanoindentation	T.Dharma Raju M.Kato K.Nakasa	Proceedings of the International Conference on Advanced Technology in Experimental Mechanics 2003, (2003)
A144 Analysis and Simulation of Cracking Patterns in Ceramics Coating under Thermal Stress	Sande Gao Keijiro NAKASA	Key Engineering Materials, 243-244 (2003) pp. 345-350

Paper Title	Author Name	Journal, Vol., No. (Year) Page
A145 Relationship between Friction and Wear Properties and Delamination Behavior of Amorphous SiC Film Coated by Helicon Sputtering	M.Kato K.Nakasa X.Yan J.Zheng	Proceedings of the 22nd Heat Treating Society Conference and the 2nd International Surface Engineering Congress, (2003) pp. 584-591

B. Artificial Complex Systems Engineering

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B1 Genetic algorithms with double strings for 0-1 programming problems	Masatoshi Sakawa Kosuke Kato	European Journal of Operational Research, 144 , 3 (2003) pp. 581-597
B2 An interactive fuzzy satisficing method for multiobjective stochastic linear programming problems through an expectation model	Masatoshi Sakawa Kosuke Kato Ichiro Nishizaki	European Journal of Operational Research, 145 , 3 (2003) pp. 665-672
B3 Genetic algorithms with decomposition procedures for multidimensional 0-1 knapsack problems with block angular structures	Kosuke Kato Masatoshi Sakawa	IEEE Transactions on Systems, Man and Cybernetics, Part B, 33 , 2 (2003) pp. 410-419
B4 An interactive fuzzy satisfying method for multiobjective nonlinear integer programming problems through genetic algorithms	Masatoshi Sakawa Kosuke Kato	Fuzzy Sets and Systems - IFSA 2003, (2003) pp. 710-717
B5 An interactive fuzzy satisficing method for multiobjective stochastic integer programming problems through an expectation optimization model and a variance minimization model	Cahit Perkgoz Kosuke Kato Masatoshi Sakawa Hideki Katagiri	Proceedings of the 10th IFSA World Congress, (2003) pp. 547-550
B6 Interactive fuzzy programming for two-level linear programming problems involving random variable coefficients through a probability maximization model	Masatoshi Sakawa Kosuke Kato Hideki Katagiri Jingtao Wang	Proceedings of the 10th IFSA World Congress, (2003) pp. 555-558
B7 Interactive fuzzy programming for two-level nonlinear integer programming problems through genetic algorithms	Md. Abul Kalam Azad Masatoshi Sakawa Kosuke Kato Hideki Katagiri	Proceedings of the Ninth Asia Pacific Management Conference, (2003) pp. 679-686
B8 Derivation of Stackelberg equilibrium for location game about defense	Takeshi Uno Masatoshi Sakawa	Proceedings of the Ninth Asia Pacific Management Conference, (2003) pp. 747-756
B9 Mean project completion time in dynamic markov PERT networks	Amir Azaron Hideki Katagiri Kosuke Kato Masatoshi Sakawa	Proceedings of the Ninth Asia Pacific Management Conference, (2003) pp. 767-782
B10 An interactive fuzzy satisficing method for multiobjective stochastic integer programming problems through probability maximization model	Cahit Perkgoz Masatoshi Sakawa Kosuke Kato Hideki Katagiri	Proceedings of the Ninth Asia Pacific Management Conference, (2003) pp. 783-794
B11 Multi-objective facility location problems in competitive environments	Takeshi Uno Hiroaki Ishii Seiji Saito Shigehiro Osumi	Multi-Objective Programming and Goal-Programming, (2003) pp. 263-268
B12 A model of competitive facility location problems between a firm and residents	Takeshi Uno Hiroaki Ishii Seiji Saito Shigehiro Osumi	Nonlinear Analysis and Convex Analysis, (2003) pp. 517-526

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B13 Characterizations of the distributions of power inverse Gaussian and others based on the entropy maximization principle	Toshihiko Kawamura Kosei Iwase	J. Japan Statist. Soc., 33 , 1 (2003) pp. 95-104
B14 Stackelberg solutions to multiobjective two-level linear programming problems with random variable coefficients	Ichiro Nishizaki Masatoshi Sakawa Hideki Katagiri	Central European Journal of Operations Research, 11 , 3 (2003) pp. 281-296
B15 Computational method based on genetic algorithms for obtaining equilibrium solutions to a finite n-person noncooperative game	Ichiro Nishizaki Masatoshi Sakawa Hideki Katagiri	Proceedings of the 10th IFSA World Congress, (2003) pp. 539-542
B16 Stackelberg solutions to two-level linear programming problems with random variable coefficients	Ichiro Nishizaki Masatoshi Sakawa Kosuke Kato Hideki Katagiri	Multi-Objective Programming and Goal-Programming, (2003) pp. 209-214
B17 An inventory problem with a perishable commodity and a nonperishable one	Hideki Katagiri Hiroaki Ishii Masatoshi Sakawa	Asia Pasific Manegement Review, 8 , 4 (2003) pp. 477-485
B18 An Interactive satisficing method through the variance minimization model for fuzzy random linear programming problems	Hideki Katagiri Masatoshi Sakawa Syuuji Ohsaki	Multi-Objective Programing and Goal-Programming, (2003) pp. 171-176
B19 A study on fuzzy random linear programming problems based on possibility and necessity measures	Hideki Katagiri Masatoshi Sakawa	Fuzzy Sets and Systems - IFSA2003, (2003) pp. 725-732
B20 An interactive fuzzy satisficing method for fuzzy random multiobjective linear programming problems through the fractile optimization model using possibility and necessity measures	Hideki Katagiri Masatoshi Sakawa Kosuke Kato Syuuji Ohsaki	Proceedings of the Ninth Asia Pacific Management Conference, (2003) pp. 795-802
B21 Interactive decision making through the expectation optimization model using possibility and necessity measures for a fuzzy random multiobjective 0-1 linear programming problem	Hideki Katagiri Masatoshi Sakawa Ichiro Nishizaki Kosuke Kato	Proceedings of the Ninth Asia Pacific Management Conference, (2003) pp. 103-112
B22 Equivalence of a cumulant maximization criterion for blind deconvolution and a cumulant matching criterion for blind identification	Shuichi Ohno Yujiro Inouye	IEICE Trans. Fundamentals, E84-A , 3 (2003) pp. 605-610
B23 Optimal training for block transmissions over doubly-selective wireless fading channels	Xiaoli Ma Georgios B. Giannakis Shuichi Ohno	IEEE Transactions on Signal Processing, 51 , 5 (2003) pp. 1351-1366
B24 Blind Identification for Fixed Fragment-Size Packet Transmissions with Distributed Redundancy over Multipath Fading Channels	Shuichi Ohno Georgios B. Giannakis	Proc. of the 4th Intl. Symp. on Independent Component Analysis and Blind Source Separation, (2003) pp. 733-738
B25 Fixed fragment-size packet transmissions with distributed redundancy over multipath fading channels	Shuichi Ohno Georgios B. Giannakis	Proc. of Intl. Conf. on Acoustics, Speech and Signal Processing, 4 (2003) pp. 177-180
B26 Roundoff noise minimization of state-space digital filters using separate and joint error feedback/coordinate transformation optimization	Takao Hinamoto Hiroaki Ohnishi Wu-Sheng Lu	IEEE Trans. on Circuits and Systems I: Fundamental Theory and Applications, 50 , 1 (2003) pp. 23-33
B27 Jointly optimized error feedback and realization for roundoff noise minimization in two-dimensional state-space digital filters	Takao Hinamoto Keisuke Higashi Wu-Sheng Lu	Proc. 2003 IEEE Int. Conf. on Acoustics, Speech, and Signal Processing, III (2003) pp. 321-324
B28 Optimal design of frequency-response-masking filters using semidefinite programming	Wu-Sheng Lu Takao Hinamoto	IEEE Trans. on Circuits and Systems I : Fundamental Theory and Applications, 50 , 4 (2003) pp. 557-568

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B29 Optimal design of FIR frequency-response-masking filters using second-order cone programming	Wu-Sheng Lu Takao Hinamoto	Proc. IEEE Int. Symp. on Circuits and Systems, III (2003) pp. 878-890
B30 Joint optimization of error feedback and coordinate transformation for roundoff noise minimization in state-space digital filters	Takao Hinamoto Hiroaki Ohnishi Wu-Sheng Lu	Proc. IEEE Int. Symp. on Circuits and Systems, IV (2003) pp. 241-244
B31 Roundoff noise minimization in two-dimensional digital filters using error feedback	Takao Hinamoto Keisuke Higashi Wu-Sheng Lu	Proc. IEEE Int. Symp. on Circuits and Systems, IV (2003) pp. 472-475
B32 Adaptive IIR notch filters with controlled bandwidth for narrow-band interference suppression in DS CDMA system	Aloys Mvuma Shotaro Nishimura Takao Hinamoto	Proc. IEEE Int. Symp. on Circuits and Systems, IV (2003) pp. 361-364
B33 Optimal design of IIR digital filters with robust stability using conic-quadratic-programming updates	Wu-Sheng Lu Takao Hinamoto	IEEE Trans. on Signal Processing, 51 , 6 (2003) pp. 1581-1592
B34 A new structure of error feedback in 2-D separable-denominator digital filters	Masayoshi Nakamoto Takao Hinamoto	Proc. The 2003 Int. Tech. Conf. on Circuits/Systems, Computers and Communications, 3 (2003) pp. 1787-1790
B35 A neural-net based IMC for nonlinear systems with uncertain time-delays	Kenji Takao Toru Yamamoto Takao Hinamoto	Proc. 7th IASTED Int. Conf. on Artificial Intelligence and Soft Computing, (2003) pp. 351-356
B36 A design of model driven cascade PID controllers using a neural network	Kenji Takao Toru Yamamoto Takao Hinamoto	Proc. 2003 Int. Joint Conf. on Neural Networks, (2003) pp. 1547-1552
B37 Separate/Joint Optimization of Error Feedback and Coordinate Transformation for Roundoff Noise Minimization in Two-Dimensional State-Space Digital Filters	Takao Hinamoto Keisuke Higashi Wu-Sheng Lu	IEEE Trans. on Signal Proceeding, 51 , 9 (2003) pp. 2436-2445
B38 Optimal design of IIR digital filters with robust stability using conic quadratic programming	W.-S. Lu T. Hinamoto	Proc. 3rd Int. Symp. on Image and Signal Processing and Analysis, (2003) pp. 54-59
B39 Jointly optimized error-feedback and realization for roundoff noise minimization in state-space digital filters	W.-S. Lu T. Hinamoto	Proc. 3rd Int. Symp. on Image and Signal Processing and Analysis, (2003) pp. 60-65
B40 Optimal design of IIR frequency-response-masking filters using second-order cone programming	Wu-Sheng Lu Takao Hinamoto	IEEE Trans. on Circuits and Systems I: Fundamental Theory and Applications, 50 , 11 (2003) pp. 1401-1412
B41 A design of robust self-tuning GPC-based PID controllers	Koutaro Nakano Toru Yamamoto Takao Hinamoto	Proc. the 29th Annual Conf. of the IEEE Industrial Electronics Society, (2003) pp. 285-290
B42 Distributed active noise control system based on the simultaneous equations method	M. Muneyasu Y. Wakasugi K. Kagawa K. Fujii T. Hinamoto	Proc. 2003 Int. Symp. on Intelligent Signal Processing and Communication Systems, (2003) pp. 102-107
B43 Optimal design of stable recursive digital filters by unconstrained optimization iterative updates	T. Hinamoto I. O. Omoifo	Proc. 2003 Int. Symp. on Intelligent Signal Processing and Communication Systems, (2003) pp. 440-445
B44 System modeling using GA and control for nonlinear systems	Kota Yuasa Kenji Takao Toru Yamamoto Takao Hinamoto	Proc. the 2003 Congress on Evolutionary Computation, (2003) pp. 1178-1185

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B45 Design of adaptive state-space digital filters using stable filter structures	Takao Hinamoto Yoshiyuki Kawai Mitsuji Muneyasu Akimitsu Doi	Proc. 46th IEEE Midwest Symp. on Circuits and Systems, (2003)
B46 Improved MSE analysis of a gradient algorithm for an adaptive IIR notch filter	Aloys Mvuma Shotaro Nishimura Takao Hinamoto	Proc. 46th IEEE Midwest Symp. on Circuits and Systems, (2003)
B47 Robustness optimisation of the minimum makespan schedules in a job shop	Yuuki Kawata Katsumi Morikawa Katsuhiko Takahashi Nobuto Nakamura	International Journal of Manufacturing Technology and Management, 5 , 1/2 (2003) pp. 1-9
B48 A Method of Voltage Stability Evaluation for Branch and Generator Outage Contingencies	Naoto Yorino Hua-Qiang Li Sigemi Harada Atushi Ohta Hiroshi Sasaki	IEEE Trans. on Power Systems, 18 , 4 (2003)
B49 A New Approach for Preventive/Corrective Control Strategy to Avoid Voltage Collapse Based on FACTS Devices Investment	Elsaid Elsayed El-Araby Naoto Yorino Hiroshi Sasaki	Trans. IEE of Japan, 123-B , 5 (2003) pp. 569-576
B50 A Two Level Hybrid GA/SLP for FACTS Allocation Problem Considering Voltage Security	Elsaid Elsayed El-Araby Naoto Yorino Hiroshi Sasaki	International Journal of Electrical Power and Energy Systems, 25 , 4 (2003) pp. 327-335
B51 A New Formulation for Var Planning for Security Enhancement against Voltage Collapse	Naoto Yorino Elsaid Elsayed El-Araby Hiroshi Sasaki Shigemi Harada	IEEE Trans. on Power Systems, 18 , 1 (2003) pp. 3-10
B52 A Fast Method of Voltage Stability Evaluation for Multiple Contingencies	Huaqiang Li Naoto Yorino Hiroshi Sasaki	Proc. of International Conference on Electrical Engineering (ICEE), ICEE-019 (2003)
B53 A Multi-agent Approach to Distribution System Restoration	T. Nagata Y. Tao H. Sasaki H. Fujita	IEEE Power Engineering Society 2003, General Meeting, (2003)
B54 A solution of optimal power flow with multicontingency transient stability constraints	Yue Yuan J. Kubokawa H. Sasaki	IEEE Transactions on Power Systems, 18 , 3 (2003) pp. 1904-1102
B55 Excitability Changes of Motor Evoked Potentials Dependent on Muscle Properties and Contraction Modes	Susumu Yahagi Zen Ni Makoto Takahashi Yusaku Takeda Toshio Tsuji Tatsuya Kasai	Motor Control, Vol.7 , No.4 (2003) pp. 323-345
B56 A Human-Assisting Manipulator Teleoperated by EMG Signals and Arm Motions	Osamu Fukuda Toshio Tsuji Makoto Kaneko Akira Otsuka	IEEE Transactions on Robotics and Automation, Vol.19 , No.2 (2003) pp. 210-222
B57 EMG-Based Motion Discrimination Using a Novel Recurrent Neural Network	Nan Bu Osamu Fukuda Toshio Tsuji	Journal of Intelligent Information Systems, Vol.21 , No.2 (2003) pp. 113-126
B58 Further Insights into Post-exercise Effects on H-Reflexes and Motor Evoked Potentials of the Flexor Carpi Radialis Muscles	Takashi Kato Yusaku Takeda Toshio Tsuji Tatsuya Kasai	Motor Control, Vol.7 , No.1 (2003) pp. 82-99
B59 A Recurrent Log-linearized Gaussian Mixture Network	Toshio Tsuji Nan Bu Makoto Kaneko Osamu Fukuda	IEEE Transactions on Neural Networks, Vol.14 , No.2 (2003) pp. 304-316
B60 An EMG-controlled omnidirectional pointing device using a HMM-based neural network	Osamu Fukuda Jun Arita Toshio Tsuji	Proceedings of the IEEE International Joint Conference on Neural Networks, (2003) pp. 3195-3200

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
B61 MMI-based training for a probabilistic neural network	Nan Bu Toshio Tsuji Osamu Fukuda	Proceedings of the IEEE International, Joint Conference on Neural Networks, (2003) pp. 2661-2666
B62 A Virtual Training Sports System for Measuring Human Hand Impedance	Yusaku Takeda Yoshiyuki Tanaka Toshio Tsuji	Proceedings of the 2003 IEEE/ASME International, AIM2003 , 914-919 (2003) pp. 914-919
B63 Task Readiness Impedance in Human Arm Movements for Virtual Ball-Catching Task	Yoshiyuki Tanaka Toshio Tsuji Makoto Kaneko	Proceedings of the 29th Annual Conference of the IEEE Industrial Electronics, (2003) pp. 478-483
B64 Estimating Arterial Wall Impedance using a Plethysmogram	Akira Sakane Toshio Tsuji Yoshiyuki Tanaka Noboru Saeki Masashi Kawamoto	Proceedings of the 29th Annual Conference of the IEEE Industrial Electronics Society, (2003) pp. 580-585
B65 Human Impedance Perception through Sensory-Motor Integration	Toshio TSUJI Yoshiyuki TANAKA Tatuya ABE Hideki MIYAGUCHI	Journal of Robotics and Mechatronics, Vol.15 , No.2 (2003) pp. 192-199
B66 The 100G Capturing Robot -Too Fast to See-	Makoto Kaneko Reika Takenaka Mitsuru Higashimori Akio Namiki Masatoshi Ishikawa	IEEE Trans. on Mechatronics, 8 , 1 (2003) pp. 37-44
B67 Moment feature-based 3-D tracking	Yoshihiro Nakabo Idaku Ishii Masatoshi Ishikawa	Advanced Robotics, 17 , 10 (2003) pp. 1041-1056
B68 The 100G Capturing Robot -Too Fast To See-	Makoto Kaneko Mitsuru Higashimori Reika Takenaka Akio Namiki Masatoshi Ishikawa	Proceeding of the Eighth International Symposium on Artificial Life and Robotics, 1 (2003) pp. 291-296
B69 Touching Stomach by Air	Makoto Kaneko Tomohiro Kawahara Satoshi Matsunaga Toshio Tsuji Shinji Tanaka	IEEE Proceeding of International Conference on Robotics and Automation, (2003) pp. 644-669
B70 Dynamic Preshaping for a Robot Driven by a Single Wire	Mitsuru Higashimori Makoto Kaneko Masatoshi Ishikawa	IEEE Proceeding of International Conference on Robotics and Automation, (2003) pp. 1115-1120
B71 The 100G Capturing Robot -Too Fast To See-	Makoto Kaneko Mitsuru Higashimori Akio Namiki Masatoshi Ishikawa	Proceeding of 11th International Symposium on Robotics Research, W.2A-2 (2003)
B72 Tactile Sensor with Automatic Gain Control	Makoto Kaneko Ryuta Horie	Proceeding of IEEE/RSJ International Conference on Intelligent Robots and Systems, (2003) pp. 25-30
B73 Design of Joint Spring for Dynamic Preshaping	Mitsuru Higashimori Makoto Kaneko	Proceeding of IEEE/RSJ International Conference on Intelligent Robots and Systems, (2003) pp. 2101-2106
B74 Development of a High-speed Multi-fingered Hand System and Its Application to Catching	Akio Namiki Yoshiro Imai Masatoshi Ishikawa Makoto Kaneko	Proceeding of IEEE/RSJ International Conference on Intelligent Robots and Systems, (2003) pp. 2666-2671
B75 Whole Body Manipulation	Kensuke Harada Makoto Kaneko	IEEE International Conference on Robotics, Intelligent Systems, and Signal Processing, (2003)

C. Information Engineering

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C1 Trajectory Recognition using State Transition Learning	Tadashi Ae Keiichi Sakai Kenji Otaka Nguyen Duy Thien Chuong Yuuki Obara	Image Processing; Algorithm and Systems II (SPIE), 5014 (2003) pp. 297-305
C2 A Music Score Generation using Augmented Interactive Evolutionary Computation	Motoki Kamitani Tadashi Ae	Advances in Decision Technology and Intelligent Information Systems(IIAS), IV (2003) pp. 46-50
C3 Evolving Chaotic Neural Network for Creative Sequence Generation	Shunji Kawabata Keiichi Sakai Tadashi Ae	Abstract Book of 6th International Conference on Computing Anticipatory Systems (CASYS'03), 2 (2003) pp. 7
C4 A self-stabilizing algorithm for the distributed minimal k-redundant dominating set problem in tree networks	Sayaka Kamei Hirosugu Kakugawa	Proceedings of the Fourth International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT'03), (2003) pp. 720-724
C5 A Quorum-Based Distributed Algorithm for Group Mutual Exclusion	Mie Toyomura Sayaka Kamei Hirosugu Kakugawa	Proceedings of the Fourth International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT'03), (2003) pp. 742-746
C6 Sparse Hypercube – A Minimal k-Line Broadcast Graph –	Satoshi Fujita A. Farley	Discrete Applied Mathematics, 127 , 3 (2003) pp. 431-446
C7 A Greedy Multicast Algorithm in k-ary n-cubes and its Worst Case Analysis	Satoshi Fujita	IEICE Trans. Inf. & Syst., E86-D , 2 (2003) pp. 238-245
C8 On-Line Grid Packing with a Single Active Grid	Satoshi Fujita	Information Processing Letters, 85-4 , 28 (2003) pp. 199-204
C9 Distributed Location of Shared Resources and Its Application to the Load Sharing Problem in Heterogeneous Distributed Systems	Satoshi Fujita Shigeaki Tagashira	Proceedings of the 5th International Symposium High Performance Computing (ISHPC 2003), LNCS 2858, (2003) pp. 393-401
C10 On Heuristics for Solving Winner Determination Problem in Combinatorial Auctions	Masaya Mito Satoshi Fujita	Proceedings of the 2003 IEEE/WIC International Conference on Intelligent Agent Technology (IAT2003), (2003) pp. 25-31
C11 A Vehicle Scheduler for On-Demand Bus Systems Based on a Heuristic Cost Estimation	Satoshi Fujita Akihiko Nakatani	Proceedings of the IEEE 2003 International Conference on Intelligent Transportation Systems (ITS 2003), (2003) pp. 1194-1199
C12 A Fast Branch-and-Bound Scheme for the Multiprocessor Scheduling Problem with Communication Time	Satoshi Fujita Masayuki Masukawa Shigeaki Tagashira	Proceedings of the 2003 International Conference on Parallel Processing Workshops (ICPP 2003), (2003) pp. 104-111

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C13 Recursive Refinement of Lower Bounds in the Multiprocessor Scheduling Problem	Satoshi Fujita Masayuki Masukawa Shigeaki Tagashira	Proceedings of the 9th International Euro-Par Conference, Parallel Processing (Euro-Par 2003), LNCS 2790, (2003) pp. 201-205
C14 Optimal Neighbourhood Broadcast in Binary n-Cube	Satoshi Fujita	Proceedings of the Japan-Korea Workshop on Algorithm and Computation (WAAC03), (2003) pp. 148-154
C15 A Protocol-Aware Method for Dynamic Power-Saving in Wireless Communication Devices	Hideaki Maruyama Shigeaki Tagashira Satoshi Fujita	Proceedings of the IASTED International Conference on Wireless and Optical Communications (WOC 2003), (2003) pp. 543-548
C16 Proposal of Wireless Peer-to-Peer System using the Wireless Multi-Hop Network to access Wireless Hot Spot	Hideki Shimada Shigeaki Tagashira Teruaki Kitasuka Tsuneo Nakanishi Akira Fukuda	Proceedings of the 2003 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA2003), (2003) pp. 877-881
C17 A 2-Approximation Algorithm 2-ABIS for 2-Vertex-Connectivity Augmentation of Specified Vertices in a Graph	Makoto Tamura Satoshi Taoka Toshimasa Watanabe	IEICE Trans. Fundamentals, E86-A , 4 (2003) pp. 822-828
C18 An algorithm GMST for extracting minimal siphon-traps and its application to efficient computation of Petri net invariants	Akihiro Taguchi Satoshi Taoka Toshimasa Watanabe	Proc. 2003 IEEE International Symposium on Circuit and Systems (ISCAS 2003), (2003) pp. III-172-III-175
C19 A 2-Approximation Algorithm FSA+1 to $(\lambda + 1)$ -Edge-Connect a Specified Set of Vertices in a λ -Edge-Connected Graph	Satoshi Taoka Toshiya Mashima Toshimasa Watanabe	Proc. 2003 IEEE International Symposium on Circuit and Systems (ISCAS 2003), (2003) pp. III-236-III-239
C20 A Heuristic Algorithm FSDC based on Avoidance of Deadlock Components in Finding Legal Firing Sequences of Petri nets	Satoshi Taoka Shinji Furusato Toshimasa Watanabe	Lecture Notes in Computer Science 2679, Springer-Verlag, Berlin, (2003) pp. 417-439
C21 On Riesz mean for the coefficients of twisted Rankin-selberg L-functions.	Yumiko Ichihara	Journal of Mathematical Society of Japan, 55 , no.1 (2003) pp. 81-100
C22 Some cautionary notes on factor loadings estimated by principal component analysis	Manabu Sato Masaaki Ito	Proceedings of the International Meeting of the Psychometric Society IMPS2001, (2003) pp. 117-122
C23 The evaluation of the sum over arithmetic progressions for the coefficients of the Rankin-Selberg series	Yumiko Ichihara	Japanese Journal of Mathematics, 29 , no.2 (2003) pp. 297-314
C24 Fast 3D Edge Element Analysis by the Geometric Multigrid Method using Accelerated Symmetric Gauss-Seidel Smoother	Vasil Spasov So Noguchi Hideo Yamashita	IEEE Transaction on Magnetics, 39 , 3 (2003) pp. 1685-1688
C25 Development of a Tracking and Steering System in a Network Environment	So Noguchi Fumihiko Kanagawa Hideo Yamashita	IEEE Transaction on Magnetics, 39 , 3 (2003) pp. 1646-1649
C26 An Optimization Method for Design of SMES Coils Using YBCO Tape	So Noguchi Hideo Yamashita Atsushi Ishiyama	IEEE Trans. on Applied Superconductivity, 13 , 2 (2003) pp. 1856-1859
C27 Transient Stability Analysis of Large Aluminum Stabilized Superconductor by 3D Finite Element Method	Tomokazu Tsuchiya So Noguchi Hideo Yamashita	Proceedings of the 3rd Japanese-Mediterranean Workshop on Applied Electromagnetic Engineering for Magnetic and Superconducting Materials & 3rd Workshop on Superconducting Flywheels, (2003) pp. 3-4

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C28 An Automatic Hexahedral Mesh Generation Method for Hexahedral Elements towards Rotating Machine	Toshihiro Maeda So Noguchi Hideo Yamashita	Proceedings of the 3rd Japanese-Mediterranean Workshop on Applied Electromagnetic Engineering for Magnetic and Superconducting Materials & 3rd Workshop on Superconducting Flywheels, (2003) pp. 49-50
C29 An Optimization Method for Design of PM Motor by using Voltage Driven Finite Element Method and Genetic Algorithm	Shinya Matsutomo So Noguchi Hideo Yamashita Sigeya Tanimoto	Proceedings of 11th International Symposium on Applied Electromagnetics & Mechanics, (2003) pp. 302-303
C30 A New Interactive Visualization System with Force Feedback for Electromagnetics Education	Yutaka Matsubayashi So Noguchi Hideo Yamashita	Proceedings of 11th International Symposium on Applied Electromagnetics & Mechanics, (2003) pp. 326-327
C31 Object Oriented Programming for Finite Element Analysis	Youichi Takazane So Noguchi Hideo Yamashita	Proceedings of 11th International Symposium on Applied Electromagnetics & Mechanics, (2003) pp. 396-397
C32 Automatic Hexahedral Mesh Generation for Rotating Machine	Toshihiro Maeda So Noguchi Hideo Yamashita	Record of the 14th COMPUMAG Conference on the Computation of Magnetic Fields, 1 (2003) pp. 32-33
C33 A New Interactive Visualization System with Force Feedback Device in 3D Electromagnetics	Yutaka Matsubayashi So Noguchi Hideo Yamashita	Record of the 14th COMPUMAG Conference on the Computation of Magnetic Fields, 3 (2003) pp. 84-85
C34 An Optimization Design Method for Enhancing Efficiency of PM Motor by Using Voltage Driven Finite Element Method with Adjusting Supply Voltage	Shinya Matsutomo So Noguchi Hideo Yamashita	Record of the 14th COMPUMAG Conference on the Computation of Magnetic Fields, 4 (2003) pp. 118-119
C35 Geometric Correction of Scanned Topographic Maps Using Capable Input Information	Takaharu Miyoshi W. Li Kazufumi Kaneda Hideo Yamashita Eihachiro Nakamae	Proceedings of 2003 International Conference on Geometric Modeling and Graphics, (2003) pp. 3-13
C36 Detecting Auditory Information in Concentration Based on Eye Movement	Atsuo Yoshitaka Hirokazu Seki	Proc. IEEE International Conference on Multimedia and Expo., 3 (2003) pp. 537-540
C37 Self-reproduction and shape formation in two and three dimensional cellular automata with conservative constraints	Katsunobu Imai Yosuke Kasai Yuya Sonoyama Chuzo Iwamoto Kenichi Morita	Proc. Eighth Int. Symposium on Artificial Life and Robotics, Beppu, (2003) pp. 377-380
C38 Simulation of one-dimensional cellular automata by uniquely parallel parsable grammars	Jia Lee Katsunobu Imai Kenichi Morita	Theoretical Computer Science, 304 (2003) pp. 185-200
C39 A Survey on the Complexity Classes in Hyperbolic Cellular Automata	Chuzo Iwamoto Maurice Margenstern	Proceedings of the 6th World Multi-Conference on Systemics, Cybernetics and Informatics, Orlando, Florida, (2003)
C40 Simulations Between Multi-dimensional Deterministic and Alternating Cellular Automata	Chuzo Iwamoto Katsuyuki Tateishi Kenichi Morita Katsunobu Imai	Fundamenta Informaticae, 58 , 3-4 (2003) pp. 261-271
C41 Embedding Universal Delay-Insensitive Circuits in Asynchronous Cellular Spaces	Jia Lee Susumu Adachi Ferdinand Peper Kenichi Morita	Fundamenta Informaticae, 58 , 3-4 (2003) pp. 295-320
C42 Expanding periodic orbits with small exponents	Yong Moo Chung	Journal of Difference Equation and Applications, 9 , 3/4 (2003) pp. 337-341

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C43 Topological entropy and periodic orbits of saddle type for surface diffeomorphisms	Yong Moo Chung Michihiro Hirayama	Hiroshima Mathematical Journal, 33 , 2 (2003) pp. 189-195
C44 Determination of the optimal software release time based on proportional hazards software reliability growth models	Y. Nishio T. Dohi	Journal of Quality in Maintenance Engineering, 9 , 1 (2003) pp. 48-65
C45 Dependability analysis of a transaction-based multi server system with rejuvenation	H. Okamura S. Miyahara T. Dohi	IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences (A), E86-A , 8 (2003) pp. 2081-2090
C46 Estimating the mixture of proportional hazards model with incomplete data	J. W. Kim W. Y. Yun T. Dohi	Journal of Quality in Maintenance Engineering, 9 , 3 (2003) pp. 265-278
C47 Discrete availability models to rejuvenate a telecommunication billing application	T. Dohi K. Iwamoto H. Okamura N. Kaio	IEICE Transactions on Communications (B), E86-B , 10 (2003) pp. 2931-2939
C48 Discrete-time stochastic EMQ models with machine breakdown and repair	B. C. Giri T. Dohi	Proceedings of 9th International Conference on Reliability and Quality in Design, (2003) pp. 310-314
C49 Estimating discrete-time periodic software rejuvenation schedules under cost effectiveness criterion	K. Iwamoto T. Dohi N. Kaio	Proceedings of 9th International Conference on Reliability and Quality in Design, (2003) pp. 300-304
C50 Optimal lot sizing for an unreliable production system in discrete time setting	B. C. Giri T. Dohi	Proceedings of The 8th Annual International Conference on Industrial Engineering: Theory, Applications and Practice, (2003) pp. 968-973
C51 Maximizing interval reliability in operational software system with rejuvenation	H. Suzuki T. Dohi N. Kaio K. S. Trivedi	Proceedings of 14th International Symposium on Software Reliability Engineering, (2003) pp. 246-256
C52 An iterative scheme for maximum likelihood estimation in software reliability modeling	H. Okamura T. Watanabe T. Dohi	Proceedings of 14th International Symposium on Software Reliability Engineering, (2003) pp. 479-490
C53 Optimal lot sizing for an unreliable manufacturing system under cost-effectiveness criterion	B. C. Giri T. Dohi	Proceedings of the 9th Asia Pacific Management Conference - Managing in the E-Era -, 2 (2003) pp. 667-678
C54 Analysis of periodic software rejuvenation policies based on net present value approach	T. Danjou T. Dohi N. Kaio S. Osaki	Proceedings of 2nd International Conference on Quality, Reliability and Information Technology, (2003)
C55 Some remarks on Littlewood software reliability model	H. Okamura T. Dohi S. Osaki	Proceedings of 2nd International Conference on Quality, Reliability and Information Technology, (2003)
C56 A stochastic model on warranty period extension service contract	K. Rinsaka H. Sandoh	Electronic Proceedings of 17th International Conference on Production Research, (2003)
C57 A stochastic model on an additional warranty service contract providing corrective replacements	K. Rinsaka H. Sandoh	Proceedings of International Workshop on Reliability and Its Applications, (2003) pp. 306-311
C58 A new graphical method to estimate the optimal repair-time limit with incomplete repair and discounting	T. Dohi N. Kaio S. Osaki	Computers & Mathematics with Applications, 46 , 7 (2003) pp. 999-1007

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C59 A structural approximation method to generate the optimal auto-sleep schedule for a computer system	H. Okamura T. Dohi S. Osaki	Computers & Mathematics with Applications, 46 , 7 (2003) pp. 1103-1110
C60 The optimal repair-time limit replacement policy with imperfect repair: Lorenz transform approach	T. Dohi A. Ashioka N. Kaio S. Osaki	Mathematical and Computer Modelling, 38 , 11/13 (2003) pp. 1169-1176
C61 Software reliability assessment models based on cumulative Bernoulli trial processes	T. Dohi K. Yasui S. Osaki	Mathematical and Computer Modelling, 38 , 11/13 (2003) pp. 1177-1184
C62 The phase type approximation for the optimal auto-sleep scheduling	H. Okamura T. Dohi S. Osaki	Mathematical and Computer Modelling, 38 , 11/13 (2003) pp. 1391-1398
C63 Vertex correspondence for compatible convex decompositions between polygons	Anuja Dharmaratne Koichi Harada	Proc. CGIM2003, (2003) pp. 111-116
C64 An automatic system for counting and capturing the pictures of moving vehicles in real-time	Manoj Perera Koichi Harada	Proc. IV2003, (2003) pp. 85-89
C65 Towards 2D image morphing	Anuja Dharmaratne Koichi Harada	Proc. VIIP2003, (2003) pp. 31-36
C66 Sequential reconstruction with factorization method	Xu Xiaolong Koichi Harada	Proc. VIIP2003, (2003) pp. 72-77
C67 Sequential reconstruction with factorization method	Xu Xiaolong Koichi Harada	Proc. IMVIP2003, (2003) pp. 65-71
C68 Vertex correspondence between polygons in different applications	Anuja Dharmaratne Koichi Harada	Machine Graphics and Vision, 12 , 3 (2003) pp. 311-333
C69 Automatic surface reconstruction with alpha-shape method	Xu Xiaolong Koichi Harada	Visual Computer, 19 , 7-8 (2003) pp. 431-443
C70 A Markov random field-based approach to decision level fusion for remote sensing image classification	Ryuei Nishii	IEEE Transactions on Geoscience and Remote Sensing, 41 , 10 (2003) pp. 2316-2319
C71 Morphological texture analysis using optimization of structuring elements	Akira Asano Miho Miyagawa Mitsuhiko Fujio	Geometry, Morphology, and Computational Imaging, Springer LNCS, 2616 (2003) pp. 141-152
C72 Primitive and Point Configuration Texture Model and Primitive Estimation using Mathematical Morphology	Akira Asano Takeshi Ohkubo Mitsuji Muneyasu Takao Hinamoto	Proc. 13th Scandinavian Conference on Image Analysis, Springer LNCS, 2749 (2003) pp. 178-185
C73 Modification of spatial distribution in Primitive and Point Configuration texture model	Yasushi Kobayashi Akira Asano	Proc. 13th Scandinavian Conference on Image Analysis, Springer LNCS, 2749 (2003) pp. 877-884
C74 A Novel Evaluation Method of Visual Impression of Black Fabrics	Chie Muraki Asano Akira Asano Machiko Murakami Takako Fujimoto	Journal of the Asian Design International Conference, 1 (2003)
C75 Discriminal Exploration of Image Features for Describing Visual Impressions of Black Fabrics	Satoshi Hirakawa Chie Muraki Asano Naoko Hamahashi Akira Asano	Design and Application of Hybrid Intelligent Systems, Frontiers in Artificial Intelligence and Applications, 104 (2003) pp. 509-518
C76 REmarks on universal functions of $O(C^*)$	Makoto Abe Teisuke Jin Tadashi Shima	Hiroshima Mathematical Journal, 33 , 1 (2003)
C77 Extracting Spatial Knowledge from the Web	Yasuhiko Morimoto Masaki Aono Michael Houle Kevin McCurley	Proceedings of the International Symposium on Applications and the Internet, (2003) pp. 326-333

Paper Title	Author Name	Journal, Vol., No. (Year) Page
C78 Characterization of Balanced Fractional 2^m Factorial designs of Resolution $R^*(\{1\}3)$ and GA-optimal Designs	Masahide Kuwada Yoshifumi Hyodo Dong Han	J. Japan Statist. Soc., 33 , 2 (2003) pp. 181-201

D. Chemistry and Chemical Engineering

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D1 Nanoparticle Synthesis by Ionizing the Source Gas in Chemical Vapor Deposition	M. Adachi S. Tsukui K. Okuyama	Jpn. J. Appl. Phys. Part-2/Lett., 42 , 1A-B (2003) pp. L77-L79
D2 Airborne organic contamination behavior on silicon wafer surface	H. Habuka S. Ishiwari H. Kato M. Shimada K. Okuyama	J. Electrochem. Soc., 150 , 2 (2003) pp. G148-G154
D3 Unipolar charging of nanosized aerosol particles using soft X-ray photoionization	B. Han M. Shimada M. Choi K. Okuyama	Aerosol Sci. Technol., 37 , 4 (2003) pp. 330-341
D4 In-Situ Synthesis of Polymer Nanocomposite Electrolytes Emitting a High Luminescence with a Tunable Wavelength	M. Abdullah I. W. Lenggoro K. Okuyama F. G. Shi	J. Phys. Chem. B, 107 , 9 (2003) pp. 1957-1961
D5 Optical band gap and ultralow dielectric constant materials prepared by a simple dip coating process	F. Iskandar M. Abdullah H. Yoden K. Okuyama	J. Appl. Phys., 93 , 11 (2003) pp. 9237-9242
D6 Time-dependent airborne organic contamination on silicon wafer surface stored in a plastic box	H. Habuka Y. Shimazaki S. Okamura F. Sugimoto T. Takeuchi M. Aihara M. Shimada K. Okuyama	Jpn. J. Appl. Phys., 42 , 4A (2003) pp. 1575-1580
D7 Nanoparticle formation mechanism in CVD reactor with ionization of source vapor	M. Adachi S. Tsukui K. Okuyama	J. Nanoparticle Res., 5 , 1 (2003) pp. 31-38
D8 Formation of single crystallite ZnO nanoparticle by salt-assisted spray pyrolysis	C. Panatarani I. W. Lenggoro K. Okuyama	J. Nanoparticle Res., 5 , 1 (2003) pp. 47-54
D9 Large-scale production of CdSe nanocrystal by a continuous flow reactor	M. Kawa H. Morii A. Ioku S. Saita K. Okuyama	J. Nanoparticle Res., 5 , 1 (2003) pp. 81-86
D10 Synthesis of Non-agglomerated Nanoparticles by An Electrospray Assisted Chemical Vapor Deposition (ES-CVD) Method	K. Nakaso B. Han K. H. Ahn M. Choi K. Okuyama	J. Aerosol Sci., 34 , 7 (2003) pp. 869-881
D11 Characterization of particle contamination in process steps during plasma-enhanced chemical vapor deposition operation	H. Setyawan M. Shimada Y. Imajo Y. Hayashi K. Okuyama	J. Aerosol Sci., 34 , 7 (2003) pp. 923-936
D12 Preparation of Nanoparticle via Spray Route	K. Okuyama I. W. Lenggoro	Chem. Eng. Sci., 58 , 3-6 (2003) pp. 537-547

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D13 Measurement of Cluster Ions and Determination of Residues in Water Samples with an Electrospray/Differential Mobility Analyzer	B. Han I. W. Lenggoro M. S. Choi K. Okuyama	<i>Anal. Sci.</i> , 19 , 6 (2003) pp. 843-851
D14 Effect of reaction temperature on CVD-made TiO ₂ primary particle diameter	K. Nakaso K. Okuyama M. Shimada S. E. Pratsinis	<i>Chem. Eng. Sci.</i> , 58 , 15 (2003) pp. 3327-3335
D15 Preparation of microencapsulated powders by an aerosol spray method and their optical properties	F. Iskandar H. K. Chang K. Okuyama	<i>Adv. Powder Technol.</i> , 14 , 3 (2003) pp. 349-367
D16 Charged Nanoparticle Formation from Humidified Gases with and without Dilute Benzene under Electron Beam Irradiation	T. Hakoda H. H. Kim K. Okuyama T. Kojima	<i>J. Aerosol Sci.</i> , 34 , 8 (2003) pp. 977-991
D17 Size Tunable Synthesis of Highly Crystalline BaTiO ₃ nanoparticles using Salt-Assisted Spray Pyrolysis	Y. Itoh I. W. Lenggoro K. Okuyama L. Madler S. E. Pratsinis	<i>J. Nanoparticle Res.</i> , 5 , 3-4 (2003) pp. 191-198
D18 Experimental Evaluation of the Optical Properties of Porous Silica/Carbon Composite Particles	H. K. Chang K. Okuyama W. W. Szymanski	<i>Aerosol Sci. Technol.</i> , 37 , 9 (2003) pp. 735-751
D19 Control of Size and Morphology in NiO Particles Prepared by a Low Pressure Spray Pyrolysis	I. W. Lenggoro Y. Itoh N. Iida K. Okuyama	<i>Mater. Res. Bull.</i> , 38 , 14 (2003) pp. 1819-1827
D20 Preparation of Agglomerate-free and Highly Crystalline (Ba _{0.5} ,Sr _{0.5})TiO ₃ Nanoparticles by Salt-Assisted Spray Pyrolysis	Y. Itoh K. Okuyama	<i>J. Ceram. Soc. Jpn.</i> , 111 , 11 (2003) pp. 815-820
D21 Control of the Morphology of Nanostructured Particles Prepared by the Spray Drying of a Nano-particle Sol	F. Iskandar L. Gradon K. Okuyama	<i>J. Coll. Interface Sci.</i> , 265 , 2 (2003) pp. 296-303
D22 Generating blue and red luminescence from ZnO/polyethylene glycol nanocomposites prepared by in-situ method	Mikrajuddin T. Morimoto K. Okuyama	<i>Adv. Funct. Mater.</i> , 13 , 10 (2003) pp. 800-804
D23 Preparation of high coercivity magnetic FePt nanoparticles by liquid process	T. Iwaki Y. Kakihara T. Toda M. Abdullah K. Okuyama	<i>J. Appl. Phys.</i> , 94 , 10 (2003) pp. 6807-6811
D24 Unipolar Ion Charging and Coagulation during Aerosol Formation by Chemical Reaction	T. Fujimoto Y. Kuga S. E. Pratsinis K. Okuyama	<i>Powder Technol.</i> , 135-136 , 2 (2003) pp. 321-335
D25 Performance Evaluation of An Improved Particle Size Magnifier (PSM) for Single Nanoparticle Detection	C. S. Kim K. Okuyama J. Fernandez de la Mora	<i>Aerosol Sci. Technol.</i> , 37 (2003) pp. 791-803
D26 Classification of Monodisperse Aerosol Particles using an Adjustable Soft X-ray Charger	B. Han M. Shimada K. Okuyama M. Choi	<i>Powder Technol.</i> , 135-136 , 2 (2003) pp. 336-344
D27 Release control of industrial biocide (CMI) using clathrate crystal with TEP	Mitsutaka Kitamura Masanari Fujimoto	<i>J. Crystal growth</i> , 256 (2003) pp. 393-400
D28 Anti-solvent crystallization and transformation of thiazole-derivative polymorphs	Mitsutaka Kitamura Masahiko Sugimoto	<i>J. Crystal Growth</i> , 257 (2003) pp. 177-184
D29 Control of polymorphism in crystallization of amino acid	Mitsutaka Kitamura	<i>Dev. Chem. Eng. & Min. Proc. Journal (DCEMP J.)</i> , 11 , 5/6 (2003) pp. 579-602

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D30 Effect of NaOH on aragonite precipitation in batch and continuous crystallization in	Haruo Konno Yasunori Nanri Mitsutaka Kitamura	Powder Technology, 129 (2003) pp. 15-21
D31 A generalized correlation for Henry's Law constants of nonpolar solutes in four polymers	Shigeki Takishima Gede Wibawa Yoshiyuki Sato Hirokatsu Masuoka	Fluid Phase Equilibria, 211 (2003) pp. 241-256
D32 Modification of Simha-Somcynsky Equation of State for the Vapor-Liquid Equilibrium Calculation of Gas-Polymer Mixtures	Shigeki Takishima Ming Wang Yoshiyuki Sato Hirokatsu Masuoka	International Symposium on Molecular Thermodynamics and Molecular Simulation (MTMS'03), (2003)
D33 Solubility of Monomers in Polyethylene Copolymer Melts	Yoshiyuki Sato Kenzo Inohara Shigeki Takishima Hirokatsu Masuoka	20th European Symposium on Applied Thermodynamics (ESAT2003), (2003) pp. 267-271
D34 Crystallization of Polylactide Induced by Supercritical Carbon Dioxide	Yoshiyuki Sato Kumiko Takeuchi Shigeki Takishima Hirokatsu Masuoka	Polymer-Supercritical Fluid Systems and Foams, (2003) pp. 83-86
D35 Viscosity Measurement and Prediction for Polystyrene + Carbon Dioxide Mixture	Yoshiyuki Sato Akira Ideguchi Kenji Sakata Shigeki Takishima Hirokatsu Masuoka	Polymer-Supercritical Fluid Systems and Foams, (2003) pp. 135-138
D36 Solubility of Carbon dioxide in Polymer	Yoshiyuki Sato Shigeki Takishima Hirokatsu Masuoka	Polymer-Supercritical Fluid Systems and Foams, (2003) pp. 139-140
D37 A Fundamental Study for Microcellular Poly(ethylene terephthalate) Production Using Supercritical Fluids	Yoshiyuki Sato Tetsuya Chikatsune Kazunari Hayashi Shigeki Takishima Hirokatsu Masuoka Hirokazu Yamamoto Masanobu Takasugi	Polymer-Supercritical Fluid Systems and Foams, (2003) pp. 145-146
D38 Solubility of Condensable Gases in Polymers	Ming Wang Yoshiyuki Sato Shigeki Takishima Hirokatsu Masuoka	Polymer-Supercritical Fluid Systems and Foams, (2003) pp. 141-144
D39 Separation of V from Fe-rich Leachant of Heavy Oil Fly Ash - Application of An Ion Exchange Moving Bed	Hideaki Tokuyama Susumu Nii Fumio Kawaizumi Katsuroku Takahashi	J. Chem. Eng. Japan, 36 , 4 (2003) pp. 486-492
D40 Process Development for Recovery of Vanadium and Nickel from Heavy Oil Fly Ash by Leaching and Ion Exchange	Hideaki Tokuyama Susumu Nii Fumio Kawaizumi Katsuroku Takahashi	Sep. Sci. Technol., 38 , 6 (2003) pp. 1329-1344
D41 Role of Pressure Drop in Counter-current Multistage Fluidized Bed of Solid-liquid System - Effect of Non-uniform Liquid Flow	Hideaki Tokuyama Masayuki Natsume Susumu Nii Fumio Kawaizumi Katsuroku Takahashi	J. Chem. Eng. Japan, 36 , 1 (2003) pp. 98-104
D42 Synthesis of Thermo-Sensitive Poly(N-alkylacrylamide) Gel by Amidation of Poly(acrylic acid) Gel	Takashi Iizawa Yoshinobu Matsuura Kazuya Hashida Yukio Onohara	Polymer J., 35 , 10 (2003) pp. 815-818
D43 Separation of Heavy Metal Ions by Using Molecular Imprinted Thermosensitive Gels	Ryoichi Kanazawa Shuji Sakohara	5th Korea-Japan Symposium on Materials, (2003) pp. 51
D44 The Application of Thermosensitive Porous Gel for Dewatering of Organic Slurry	Takehiko Gotoh Hiroshi Okamoto Shuji Sakohara	5th Korea-Japan Symposium on Materials, (2003) pp. 14

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D45 Pervaporation and vapor permeation characteristics of a porous SiO ₂ -ZrO ₂ membrane for separation of organic solvents/water mixtures	Masashi Asaeda Yasufumi Tasaka	Membranes - Preparation, Properties and Applications, Materials Research Society Symposium Proceedings, 752 (2003) pp. 251-256
D46 Gas permeation characteristics and stability of composite silica-metal oxide membranes	Masashi Asaeda Masakoto Kanezashi Tomohisa Yoshioka Toshinori Tsuru	Membranes - Preparation, Properties and Applications, Materials Research Society Symposium Proceedings, 752 (2003) pp. 213-218
D47 Structurally composite membranes of titanium oxide and titanium phosphorus oxide for proton conduction at intermediate temperatures	Toshinori Tsuru Yasuhiro Yagi Yosuke Kinoshita Tomohisa Yoshioka Masashi Asaeda	Membranes - Preparation, Properties and Applications, Materials Research Society Symposium Proceedings, 752 (2003) pp. 103-108
D48 Organic/inorganic nanohybrid membranes for nanofiltration of nonaqueous solutions	Toshinori Tsuru Hiroyasu Kondo Tomohisa Yoshioka Masashi Asaeda	Membranes - Preparation, Properties and Applications, Materials Research Society Symposium Proceedings, 752 (2003) pp. 97-102
D49 Photocatalytic membrane reactor using porous titanium oxide membranes	Toshinori Tsuru Terutaka Toyosada Tomohisa Yoshioka Masashi Asaeda	Journal of Chemical Engineering of Japan, 36 , 9 (2003) pp. 1063-1069
D50 A photocatalytic membrane reactor for gas-phase reactions using porous titanium oxide membranes	Toshinori Tsuru Takehiro Kan-no Tomohisa Yoshioka Masashi Asaeda	Catalysis Today, 82 (2003) pp. 41-48
D51 Characterization of sol-gel derived membranes and zeolite membranes by nanoporometry	Toshinori Tsuru Yuko Takata Hiroyasu Kondo Fumi Hirano Tomohisa Yoshioka Masashi Asaeda	Separation and Purification Technology, 32 (2003) pp. 23-27
D52 Permeation mechanism of water through microporous SiO ₂ -ZrO ₂ membranes for separation of aqueous solutions of organic solvents by pervaporation	Jianhua Yang Masashi Asaeda	Separation and Purification Technology, 32 (2003) pp. 29-36
D53 Inorganic porous membranes for nanofiltration of nonaqueous solutions	Toshinori Tsuru Masashi Miyawaki Hiroyasu Kondo Tomohisa Yoshioka Masashi Asaeda	Separation and Purification Technology, 32 (2003) pp. 105-109
D54 Condensable vapor permeation through microporous silica membranes studied with molecular dynamics simulation	Tomohisa Yoshioka Toshinori Tsuru Masashi Asaeda	Separation and Purification Technology, 32 (2003) pp. 231-237
D55 Titanium phosphorus oxide membranes for proton conduction at intermediate temperatures	Toshinori Tsuru Yasuhiro Yagi Yosuke Kinoshita Masashi Asaeda	Solid State Ionics, 158 (2003) pp. 343-350
D56 Effect of Apex Cone Height on Particle Classification Performance of a Cyclone Separator	Hideto Yoshida Kwan-Sik Yang Kunihiro Fukui Satoshi Akiyama Satoru Taniguchi	Advanced Powder Technology, 14 , 3 (2003) pp. 263-278
D57 Particle Size Measurement of Standard Reference Particle Candidates with Improved Size Measurement Devices, Advanced Powder Technology	Hideto Yoshida Hiroaki Masuda Kunihiro Fukui Yuusuke Tokunaga K. Takarada T. Sakurai H. Matsumoto	Advanced Powder Technology, 14 , 1 (2003) pp. 17-31
D58 Elaborate Control of Cut Size with Revised Dry Cyclone	Hideto Yoshida Satoru Taniguchi Kunihiro Fukui	The 2nd Asian Particle technology Symposium 2003, 2 (2003) pp. 305-311

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D59 Effect of Blade Angle on Pulverizing Characteristics by an Impact Mill	S. Akiyama T. Fujii H. Yoshida	The 2nd Asian Particle technology Symposium 2003, 2 (2003) pp. 429-434
D60 Phillipsite Synthesis from Fly Ash and Rice Husk Ash Prepared by Hydrothermal Treatment	Kunihiro Fukui Mayumi Takiguchi Tatsunori Noriyasu Hideto Yoshida	The 2nd Asian Particle technology Symposium 2003, 2 (2003) pp. 263-268
D61 Tribological behavior of aluminum alloys in a vibratory finishing process	M.R. Baghbanan A. Yabuki R.S. Timsit J.K. Spelt	Wear, 255 (2003) pp. 1369-1379
D62 Measurements of Plastic Strain around Indentations Caused by the Impact of Round and Angular Particles, and the Origin of Erosion	Yoshinori Isomoto Oka Kazuo Nagahashi	Wear, 254 (2003) pp. 1267-1275
D63 Organic Field-Effect Transistor Using Oligoselenophene as an Active Layer	Y. Kunigi K. Takimiya K. Yamane K. Yamashita Y. Aso T. Otsubo	Chem. Mater., 15 (2003) pp. 6-7
D64 TTF-Porphyrin Dyads as Novel Photoinduced Electron Transfer Systems	S. Sadaike K. Takimiya Y. Aso T. Otsubo	Tetrahedron Lett., 44 (2003) pp. 161-165
D65 Incommensurate Anion Potential Effect on the Electronic States of the Organic Superconductor (MDT-TSF)(AuI ₂) _{0.436}	T. Kawamoto T. Mori C. Terakuma T. Terashima S. Uji K. Takimiya T. Otsubo	Phys. Rev. B, 67 , pp. 020508(R)1-4 (2003), 67 (2003) pp. 020508R1-4
D66 Synthesis and Properties of Conductive Radical Cation Salts of MDT-TSF (Methylenedithiotetraselenafulvalene)	K. Takimiya Y. Kataoka M. Kodani Y. Aso T. Otsubo	Synth. Met., 133-134 (2003) pp. 185-187
D67 Organic Superconductors Based on a New Electron Donor, Methylenedithio-diselenathiafulvalene (MDT-ST)	K. Takimiya A. Takamori Y. Aso T. Otsubo T. Kawamoto T. Mori	Chem. Mater., 15 (2003) pp. 1225-1227
D68 Oligothiophene/fullerene Dyads as Active Photovoltaic Materials	N. Negishi K. Yamada K. Takimiya Y. Aso T. Otsubo Y. Harima	Chem. Lett., 32 (2003) pp. 404-405
D69 Synthesis and Spectroscopic Properties of a Series of b-Blocked Long Oligothiophenes up to the 96-mer: reevaluation of Effective Conjugation Length	T. Izumi S. Kobashi K. Takimiya Y. Aso T. Otsubo	J. Am. Chem. Soc., 125 (2003) pp. 5286-5287
D70 A General Method for the Synthesis of Alkylenedithio- and bis(alkylenedithio)tetraselenafulvalenes	K. Takimiya Y. Kataoka N. Niihara Y. Aso T. Otsubo	J. Org. Chem., 68 (2003) pp. 5217-5224
D71 New Organic Superconductors with an Incommensurate Anion Lattice Consisting of Polyhalide Chains (MDT-TSF)X _y (MDT-TSF = Methylenedithiotetraselenafulvalene; X = Halogen; y = 1.27-1.29)	K. Takimiya M. Kodani Y. Kataoka Y. Aso T. Otsubo T. Kawamoto T. Mori	Chem. Mater., 15 (2003) pp. 3250-3255

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D72 ESR Studies on Polarons in Long Oligothiophenes	K. Kanemoto T. Kato Y. Aso T. Otsubo	Phys. Rev. B, 68 (2003) pp. 092302-1-4
D73 Synthesis and Structures of Neutral Crystals and Charge-Transfer Salts of Selenium Containing TMET-TTP Derivatives	M. Ashizawa H. Nii T. Mori Y. Misaki K. Tanaka T. Otsubo	Bull. Chem. Soc. Jpn., 76 (2003) pp. 2091-2097
D74 Photoexcitation and Electron transfer Properties of Rod- and Coil-Type Oligo(thienylene-ethynylene)s	M. Fujitsuka T. Makinoshima O. Ito Y. Obara Y. Aso T. Otsubo	J. Phys. Chem. B, 107 (2003) pp. 739-746
D75 Electronic Properties of (DMTSA)BF ₄ at Ambient Pressure	M. Nagasawa K. Kawabata T. Sambongi P. Monceau T. Otsubo	Synth. Met., 135 (2003) pp. 639-640
D76 Synthesis and Properties of Selenium-Containing TTM-TTP Conductors	M. Ashizawa H. Nii T. Kawamoto T. Mori Y. Misaki K. Tanaka K. Takimiya T. Otsubo	Synth. Met., 135 (2003) pp. 627-628
D77 Spectroscopic and Theoretical Study of Push-pull Chromophores Containing Thiophene-based Quinonoid Structures as Electron Spacers	B. Miilian E. Orti V. Hernandez J. T. L. Navarrete T. Otsubo	J. Phys. Chem. B, 107 (2003) pp. 12175-12183
D78 Synthetic Studies of Extraordinarily Long Oligothiophenes	T. Otsubo Y. Aso K. Takimiya H. Nakanishi N. Sumi	Synth. Met., 133-134 (2003) pp. 325-328
D79 Electronic state anisotropy and the Fermi Surface topology of the incommensurate organic superconducting crystal (MDT-TSF)(Aul ₂) _{0.436}	T. Kawamoto T. Mori C. Terakura T. Terashima S. Uji H. Tajima K. Takimiya Y. Aso T. Otsubo	Eur. Phys. J. B, 36 (2003) pp. 161-167
D80 Synthesis and Properties of Silicon-Bridged Bithiophenes and Application to EL Devices	A. Kunai J. Ohshita T. Iida K. Kanehara A. Adachi K. Okita	Syn. Met., 137 (2003) pp. 1007-1008
D81 Synthesis of organosilanyl-ene-pentathienylene alternating polymers and their application to the hole-transporting materials in double-layer electroluminescent devices	J. Ohshita K. Yoshimoto M. Hashimoto D. Hamamoto A. Kunai Y. Harima Y. Kunugi K. Yamashita M. Kakimoto M. Ishikawa	J. Organomet. Chem., 665 (2003) pp. 29-32

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D82 PdCl ₂ and NiCl ₂ -catalyzed hydrogen-halogen exchange for the convenient preparation of bromo- and iodosilanes and germanes	A. Iwata Y. Toyoshima T. Hayashida T. Ochi A. Kunai J. Ohshita	J. Organomet. Chem., 667 (2003) pp. 90-95
D83 Thermal Isomerization of an Acyl(ethenyl)disilane via 2-Siladiene Intermediates	J. Ohshita H. Takayama M. Tamai T. Iida A. Kunai	Organometallics, 22 (2003) pp. 2338-2341
D84 Thermal Isomerization of 1,2-Diadamantoyltetrakis(trimethylsilyl)disilane via a 2,3-Disilabutadiene Intermediate	J. Ohshita H. Takayama M. Ishikawa A. Kunai	J. Organomet. Chem., 672 (2003) pp. 72-76
D85 Substitution Effects on the Thermal Extrusion of Silylenes from 1,1-Diarylsilacyclopropenes	J. Ohshita N. Honda K. Nada T. Iida T. Mihara Y. Matsuo A. Kunai A. Naka M. Ishikawa	Organometallics, 22 (2003) pp. 2436-2441
D86 Hole-Transporting Properties of Organosilanylene-Diethynylpyrene and Diethynylanthracene Alternating Polymers. Applications to Patterning of Light-Emitting Images	J. Ohshita K. Yoshimoto Y. Tada Y. Harima A. Kunai Y. Kunugi K. Yamashita	J. Organomet. Chem., 678 (2003) pp. 33-38
D87 Synthesis of organosilanylene-thienylene alternating oligomers bearing ether side chains	J. Ohshita M. Hashimoto K.-H. Lee H. Yoshida A. Kunai	J. Organomet. Chem., 682 (2003) pp. 267-271
D88 Selective synthesis of halosilanes from hydrosilanes and utilization for organic synthesis	A. Kunai J. Ohshita	J. Organomet. Chem., 686 (2003) pp. 3-15
D89 Spin-Spin Interaction between Phenyl Nitroxides through s-p System	T. Iida T. Uemura H. Fukuoka N. Ohta K. Komaguchi Y. Itagaki M. Shiotani S. Yamanaka A. Kunai J. Ohshita	Silicon Chemistry, in press (2003)
D90 Synthesis of Silicon-Bridged Benzocrown Ethers as the Novel Ion-Sensing Chromophores Based on Sigma-Pai System	J. Ohshita T. Inoue T. Iida T. Uemura A. Kunai	Silicon Chemistry, in press (2003)
D91 Base-free Oxidative Homocoupling of Arylboronic Esters	H. Yoshida Y. Yamaryo J. Ohshita A. Kunai	Tetrahedron. Lett., 44 (2003) pp. 1541-1544
D92 Activator-free Oxidative Homocoupling of Organosilanes Catalysed by a Palladium-DPPP Complex	H. Yoshida Y. Yamaryo J. Ohshita A. Kunai	Chem. Commun., (2003) pp. 1510-1511
D93 Palladium-Catalyzed Bissilylation of Arynes with Cyclic Disilanes: Synthesis of Benzo-Annulated Disilacarbycles	H. Yoshida J. Ikadai M. Shudo J. Ohshita A. Kunai	J. Am. Chem. Soc., 125 (2003) pp. 6638-6639

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D94 Preparation of Pt Dispersed Porous Carbon Particles from Polyimide Particles	Hisashi Tamai Sayaka Nakatsuchi Hajime Yasuda	J. Mater. Sci., 38 , 9 (2003) pp. 1859-1868
D95 New Pt and Pt/Ru Supported Carbon Particles for Polymer Electrolyte Fuel Cell	Hisashi Tamai Sayaka Nakatsuchi Yoshiya Kera Hajime Yasuda	J. Mater. Sci. Lett., 22 , 2 (2003) pp. 145-148
D96 Simple Preparation and Catalytic Activity of Pd Particles Dispersed Mesoporous Carbons from Poly(VDC/MA) Containing Pd and Y Compounds	Hisashi Tamai Junichi Ogawa Hajime Yasuda	J. Colloid Interface Sci., 260 , 2 (2003) pp. 312-316
D97 Preparation of Highly Mesoporous and High Surface Area Activated Carbons from Vinylidene Chloride Copolymer Containing Yttrium Acetylacetonate	Hisashi Tamai Masayuki Kouzu Hajime Yasuda	Carbon, 41 , 8 (2003) pp. 1678-1681
D98 Highly Mesoporous Carbon Electrodes for Electric Double-Layer Capacitor	Hisashi Tamai Masayuki Kouzu Masayuki Morita Hajime Yasuda	Electrochem. Solid State Lett., 6 , 10 (2003) pp. A214-A217
D99 Syntheses of Bis- and Tetra(trimethylsilyl) Substituted Lanthanocene Methyl Complexes and Their Catalyses for Polymerizations of Methyl Methacrylate, ϵ -Caprolactone and L-Lactide	Yoshinori Satoh Noriko Ikitake Yuushou Nakayama Shingo Okuno Hajime Yasuda	J. Organomet. Chem., 667 , 1-2 (2003) pp. 42-52
D100 Synthesis, Structure, and Olefin Polymerization Catalysis of a Novel Vanadium(III) 1,1-Bi-2-naphtholate Complex	Yoshinori Sato Yuushou Nakayama Hajime Yasuda	J. Appl. Polym. Sci., 89 , 6 (2003) pp. 1659-1662
D101 Ring-Opening Metathesis Polymerization of Norbornene with Catecholato Complexes of Tungsten(VI) as Effective Catalyst Precursors	Yuushou Nakayama Kouhei Katsuda Hajime Yasuda	Polym. J., 35 , 11 (2003) pp. 896-900
D102 Stereospecific Ring-Opening Metathesis Polymerization of Cycloolefins Using Novel Molybdenum and Tungsten Complexes Having Biphenolate Ligands. Development of Crystalline Hydrogenated Poly(endodicyclopentadiene) and Poly(norbornene)	Shigetaka Hayano Hiroshi Kurakata Yasuo Tsunogae Yuushou Nakayama Yoshinori Sato Hajime Yasuda	Macromolecules, 36 , 20 (2003) pp. 7422-7431
D103 Facile Syntheses of Bis[1-(arylimino)ethyl]pyridine-MoCl ₃ /MMAO Catalytic Systems and Their Dual Catalytic Functions for ROMP of Norbornene and Linear Polymerization of Ethylene	Kohji Hiya Yuushou Nakayama Hajime Yasuda	Macromolecules, 36 , 21 (2003) pp. 7916-7922
D104 Stereospecific Polymerizations of Conjugated Dienes by Single Site Iron Complexes Having Chelating N,N,N-Donor Ligands	Yuushou Nakayama Yuji Baba Hajime Yasuda Keiko Kawakita Norikazu Ueyama	Macromolecules, 36 , 21 (2003) pp. 7953-7958
D105 Biodegradations of Block Copolymers Composed of L- or D,L-Lactide and Six-membered Cyclic Carbonates Prepared with Organolanthanide Initiators	Chikara Tsutsumi Katsuhiko Yamamoto Akiko Ichimaru Mitsufumi Nodono Katsuhiko Nakagawa Hajime Yasuda	J. polym. sci., A, Polym. chem, 41 , 22 (2003) pp. 3572-3588
D106 Isospecific Polymerizations of Alkyl Methacrylates with a Bis(alkyl)Yb Complex and Formation of Stereocomplexes with Syndiotactic Poly(alkyl methacrylate)s	Guizhong Qi Yuu Nitto Akira Saiki Taketoshi Tomohiro Yuushou Nakayama Hajime Yasuda	Tetrahedron, 59 , 52 (2003) pp. 10409-10418
D107 The Effect of pH on Sorption of 2,4-D on Three Soils	Ilka Nishiguchi Yorimitsu Kodama Toshiko Komatsu Sotaro Ito	Environ. Eng. Res., 40 (2003) pp. 697-703

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D108 High-sensitive capillary zone electrophoresis analysis by electrokinetic injection with transient isotachophoretic preconcentration: Electrokinetic supercharging	Takeshi Hirokawa Hikaru Okamoto Bohuslav Gas	Electrophoresis, 24 (2003) pp. 53-504
D109 High-sensitive capillary gel electrophoretic analysis of DNA fragments on an electrophoresis microchip using electrokinetic injection with transient isotachophoresis preconcentration	Zhongqi Xu Takeshi Hirokawa Tsutomu Nishine Akihiro Arai	J.Chromatogr, 990 (2003) pp. 53-61
D110 Application of electrokinetic supercharging capillary zone electrophoresis to rare-earth ore samples	Hikaru Okamoto Takeshi Hirokawa	J.Chromatogr, 990 (2003) pp. 335-341
D111 Specific analyte-electrolyte additive interaction in transient isotachophoresis-capillary electrophoresis	Takeshi Hirokawa Teppei Ichihara Andrei R. Timerbaev	J.Chromatogr., 993 (2003) pp. 205-209
D112 Trace ion analysis of seawater by capillary electrophoresis: determination of iodide using transient isotachophoretic preconcentration	Takeshi Hirokawa Teppei Ichihara Kazuaki Ito Andrei R. Timerbaev	Electrophoresis, 24 (2003) pp. 2328-2334
D113 Mechanistic Study on Analyte Focusing by Dynamic pH Junction in Capillary Electrophoresis Using Computer Simulation,	Jong-Bok Kim Philip Britz-McKibbin Takeshi Hirokawa Shigeru Terabe	Anal. Chem., 75 , 16 (2003) pp. 3986-3993
D114 Determination of trace iodide in seawater by capillary electrophoresis following transient isotachophoretic preconcentration. Comparison with ion chromatography	Kazuaki Ito Teppei Ichihara Huang Zhuo K Kumamoto Andrei R. Timerbaev Takeshi Hirokawa	Anal. Chim. Acta, 497 (2003) pp. 67-74
D115 Electrokinetic supercharging preconcentration and microchip gel electrophoretic separation of SDS-protein complexes	Zhongqi Xu Tomomi Ando Tsutomu Nishine Akihiro Arai Takeshi Hirokawa	Electrophoresis, 24 (2003) pp. 3821-3827
D116 Trace ion analysis of sea-water by capillary electrophoresis: determination of strontium and lithium pre-concentrated by transient isotachophoresis	Hikaru Okamoto Yasuaki Okamoto Takeshi Hirokawa Andrei R. Timerbaev	Analyst, 128 (2003) pp. 1439-1442
D117 Characterization of individual aerosol particles using an x-ray microprobe	S. Hayakawa S. Tohno A. Hamamoto M. Suzuki T. Hirokawa	J. Phys. IV France, 104 (2003) pp. 309-312
D118 Evolution of the Ka x-ray satellites for Fe, Ni and Zn: From threshold to saturation	K. Kawatsura T. Morikawa K. Takahiro M. Oura H. Yamaoka K. Maeda S. Hayakawa S. Ito M. Terasawa T. Mukoyama	J. Phys. B: At. Mol. Opt. Phys, 36 (2003) pp. 4065-4072
D119 Synthesis of organosilanylene-pentathienylene alternating polymers and their application to the hole-transporting materials in double-layer electroluminescent devices	J. Ohshita K. Yoshimoto M. Hashimoto D. Hamamoto A. Kunai Y. Harima Y. Kunugi	J. Organomet. Chem., 665 (2003) pp. 29-32

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D120 Optical and electrochemical study of a series of monosilanyl-oligothiophene copolymers in solution	X. Jiang Y. Harima K. Yamashita A. Naka K.K. Lee M. Ishikawa	J. Mater. Chem., 13 (2003) pp. 785-794
D121 A transport study of poly(3-hexylthiophene) films with different regioregularities	X. Jiang Y. Harima K. Yamashita Y. Tada J. Ohshita A. Kunai	Synth. Metals, 135 (2003) pp. 351-352
D122 Spontaneous buildup of giant surface potential by the deposition of AlQ ₃	E. Ito Y. Washizu H. Hayashi H. Ishii N. Matsuie K. Tsuboi Y. Harima	Synth. Metals, 137 (2003) pp. 911-912
D123 Oligothiophene/fullerene dyads as active photovoltaic materials	N. Negishi K. Yamada K. Takimiya Y. Aso T. Otsubo Y. Harima	Chem. Lett., (2003) pp. 404-405
D124 Influence of p-conjugation length on mobilities of charge carriers in conducting polymers	Y. Harima X. Jiang Y. Kunugi K. Yamashita A. Naka K.K. Lee M. Ishikawa	J. Mater. Chem., 13 (2003) pp. 1298-1305
D125 Hole-transporting properties of organosilanyl-ethynylpyrene and diethynylanthracene alternating polymers. Applications to patterning of light-emitting images	J. Ohshita K. Yoshimoto Y. Tada Y. Harima A. Kunai Y. Kunugi K. Yamashita	J. Organomet. Chem., 678 (2003) pp. 33-38
D126 Long-lived mutagenic radicals induced in mammalian cells by ionizing radiation are mainly localized to proteins	J. Kumagai K. Masui Y. Itagaki M. Shiotani S. Kodama M. Watanabe T. Miyazaki	Radiation Research, 106 (2003) pp. 95-102
D127 Structure and dynamics of radicals in zeolite matrices: CW and pulsed ESR studies	Wei Liu nders Lund Masaru Shiotani Jacek Michalik	App. Mag. Res., 24 (2003) pp. 285-302
D128 Nitric oxide adsorbed on zeolites: EPR studies	H. Yahiro A. Lund M. Shiotani	Spectrochimica Acta. A, , in press (2003) pp. #1-#12
D129 Spin-spin interaction between phenoxyl radicals through σ - π system	T. Iida J. Ohshita N. Ohta K. Komaguchi Y. Itagaki M. Shiotani A. Kunai	J. Organomet. Chem., 688 (2003) pp. 192-199
D130 Electrosynthesis and Properties of Poly[N-(3,6,9-trioxadecyl)aniline]	Akira Kitani Hiroshi Munemura Sotaro Ito	Synth. Met., 135/136 (2003) pp. 413-414

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D131 Morphology of Poly(N-methylaniline) Electrodeposited from Different Acid Solutions	J. Yano F. Takamura K. Masaoka S. Yamasaki A. Kitani	Synth. Met., 135/136 (2003) pp. 417-418
D132 Suppression of Decomposition of Propylene Carbonate at Graphite Electrodes by the Addition of Nonionic Surfactants	Akira Kitani Tsukasa Fukuta Yorimitsu Kodama Nobuaki Ohta Sotaro Ito	Electrochemistry, 71 , 12 (2003) pp. 1076-1077
D133 High-Pressure Synthesis and Superconductivity of LaGe ₅ Containing a Tunnel Germanium Network	Hiroshi Fukuoka Shoji Yamanaka	Physical Review B, 67 , 9 (2003) pp. 0945011-0945015
D134 Superconductivity of Metal Deficient Silicon Clathrate Compounds, Ba _{8-x} Si ₄₆ (0 ≤ x ≤ 1.4)	Hiroshi Fukuoka Junichi Kiyoto Shoji Yamanaka	Inorganic Chemistry, 49 (2003) pp. 2933-2937
D135 High-pressure Raman study of Ba doped silicon clathrate	Tetsuji Kume Hiroshi Fukuoka Toshihiro Koda Shigeo Sasaki Hiroyasu Shimizu Shoji Yamanaka	Physical Review Letters, 90 (2003) pp. 1555031-1555034
D136 Crystal structure and ionic conductivity of ruthenium diphosphate ARu ₂ (P ₂ O ₇) ₂ , A = Li, Na, and Ag, with a tunnel structure	Hiroshi Fukuoka Hideyuki Matsunaga Shoji Yamanaka	Materials Research Bulletin, 38 (2003) pp. 991-1001
D137 Superconductivity and Crystal Structure of the Solid Solutions of Ba _{8-δ} Si _{46-x} Gex (0 ≤ x ≤ 23) with Type I Clathrate Structure	Hiroshi Fukuoka Junichi Kiyoto Shoji Yamanaka	Journal of Solid State Chemistry, 175 (2003) pp. 237-244
D138 High-Pressure Synthesis and Structures of Novel Chromium Sulfides, Ba ₃ CrS ₅ and Ba ₃ Cr ₂ S ₆ with One-Dimensional Chain Structures	Hiroshi Fukuoka Yuji Miyaki Shoji Yamanaka	Journal of Solid State Chemistry, 176 (2003) pp. 206-212
D139 High-pressure Raman study of the iodine-doped silicon clathrate I8Si ₄₄ I ₂	Hiroyasu Shimizu Tetsuji Kume Toyoki Kuroda Shigeo Sasaki Hiroshi Fukuoka Shoji Yamanaka	Physical Review B, 68 (2003) pp. 2121021-2121024
D140 Preparation and superconductivity of Chlorine-Deintercalated Crystals β-MNCl _{1-x} (M = Zr, Hf)	L. Zhu S. Yamanaka	Chemistry of Materials, 15 (2003) pp. 1897-1902
D141 Electron-doping and superconductivity in layer-structured nitride chlorides, β-MNCl (M = Zr, Hf)	S. Yamanaka L. Zhu X. Chen H. Tou	Physica B, 328 (2003) pp. 6-9
D142 Tunneling spectroscopy of MgB ₂ and Li _x (THF) _y HfNCI	T. Ekino T. Takasaki T. Muranaka H. Fujii J. Akimitsu S. Yamanaka	Physica B, 328 (2003) pp. 23-25
D143 NMR studies of the electron-doped hafnium nitride superconductor	H. Tou Y. Maniwa S. Yamanaka M. Sera	Physica B, 329-333 (2003) pp. 1323-1324
D144 Tunneling spectroscopy of the electron-doped layered superconductor Li _{0.48} (THF) _{0.3} HfNCI	T. Ekino T. Takasaki H. Fujii S. Yamanaka	Physica C, 388-389 (2003) pp. 573-574
D145 Superconducting characteristics in electron-doped layered hafnium nitride: ¹⁵ N isotope effect studies	H. Tou Y. Maniwa S. Yamanaka	Physical Review B, 67 (2003) pp. 100509/1-100509/4

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D146 High-pressure synthesis and structural characterization of three new polyphosphides, α -SrP ₃ , BaP ₈ , and LaP ₅	X. Chen L. Zhu S. Yamanaka	Journal of Solid State Chemistry, 173 (2003) pp. 449-455
D147 Mechanism of superconductivity in the polyhedral-network semiconductor Ba ₈ Si ₄₆	K. Tanigaki T. Shimizu K. M. Itoh J. Teraoka Y. Morimoto S. Yamanaka	Nature Materials, 2 (2003) pp. 653-655
D148 Bond switching from two- to three-dimensional polymers of C ₆₀ at high pressure	D. H. Chi Y. Iwasa T. Takano T. Watanuki Y. Ohishi S. Yamanaka	Physical Review B, 68 (2003) pp. 153402/1-153402/4
D149 Superconductivity in Doped sp ³ Semiconductors: The Case of the Clathrates	D. Connetable V. Timoshevskii B. Masenelli J. Beille J. Marcus B. Barbara A. M. Saitta G.-M. Rigananese P. Melinon S. Yamanaka X. Blase	Physical Review Letters, 91 (2003) pp. 247001/1-247001/14
D150 Preparation and transport properties of Nb _{1-x} Cr _x N epitaxial thin films on silicon wafers	Kei Inumaru Koyo Sakamoto Hiroshi Okamoto Shoji Yamanaka	Physica B, 328 (2003) pp. 123-124
D151 Organic-Inorganic Cooperative Molecular Recognition in Alkyl-grafted MCM-41	Kei Inumaru Yuta Inoue Shintaro Kakii Tomoyasu Nakano Shoji Yamanaka	Chemistry Letters, 32 (2003) pp. 1110-1111
D152 The Substitutional Chemistry of MgB ₂	Robert J. Cava Henny W. Zandbergen Kei Inumaru	Physica C, 385 (2003) pp. 8-15
D153 Catalyst for hydrocarbon reforming hydrogen preparation	Katsuomi Takehira	Kemikaru Enjiniyaringu, 48 , 12 (2003) pp. 908-914
D154 Synthesis of lanthanide(II)-imine complexes and their use in carbon-carbon and carbon-nitrogen unsaturated bond transformation	Ken Takaki Kimihiro Komeyama Katsuomi Takehira	Tetrahedron, 59 , 52 (2003) pp. 10381-10395
D155 Leaching features of Fe-MCM-41 during epoxidation of alkene with hydrogen peroxide	Ye Wang Qinghong Zhang Tetsuya Shishido Katsuomi Takehira	Studies in Surface Science and Catalysis, 145 (2003) pp. 263-266
D156 Steam reforming of CH ₄ over supported Ni catalysts prepared from a Mg-Al hydrotalcite-like anionic clay	Katsuomi Takehira Tetsuya Shishido Peng Wang Tokuhisa Kosaka Ken Takaki	Physical Chemistry Chemical Physics, 5 , 17 (2003) pp. 3801-3810
D157 Cr-MCM-41 for selective dehydrogenation of lower alkanes with carbon dioxide	Ye Wang Yoshihiko Ohishi Tetsuya Shishido Qinghong Zhang Katsuomi Takehira	Studies in Surface Science and Catalysis, 146 (2003) pp. 725-728
D158 Fe-MCM-41 catalyzed epoxidation of alkenes with hydrogen peroxide	Qinghong Zhang Ye Wang Satoko Itsuki Tetsuya Shishido Katsuomi Takehira	Studies in Surface Science and Catalysis, 146 (2003) pp. 625-628

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D159 Intermolecular Hydrophosphination of Alkynes and Related Carbon-Carbon Multiple Bonds Catalyzed by Organoytterbiums	Ken Takaki Go Koshiji Kimihiro Komeyama Mitsuhiro Takeda Tetsuya Shishido Akira Kitani Katsuomi Takehira	Journal of Organic Chemistry, 68 , 17 (2003) pp. 6554-6565
D160 Crystalline CrV _{1-x} P _x O ₄ catalysts for the vapor-phase oxidation of 3-picoline	Zhaoxia Song Toshiyuki Matsushita Tetsuya Shishido Katsuomi Takehira	Journal of Catalysis, 218 , 1 (2003) pp. 32-41
D161 Oxidation of alkanes with dioxygen induced by visible light and Cu(II) and Fe(III) chlorides	Ken Takaki Jun Yamamoto Yuka Matsushita Hirokazu Morii Tetsuya Shishido Katsuomi Takehira	Bulletin of the Chemical Society of Japan, 76 , 2 (2003) pp. 393-398
D162 Vapor-phase oxidation of 3-picoline to nicotinic acid over Cr _{1-x} Al _x VO ₄ catalysts	Tetsuya Shishido Zhaoxia Song Eriko Kadowaki Ye Wang Katsuomi Takehira	Applied Catalysis, A: General, 239 , 1-2 (2003) pp. 287-296
D163 Dry reforming of methane over catalysts derived from nickel-containing Mg-Al layered double hydroxides	Andrey I. Tsyganok Tatsuo Tsunoda Satoshi Hamakawa Kunio Suzuki Katsuomi Takehira Takashi Hayakawa	Journal of Catalysis, 213 , 2 (2003) pp. 191-203
D164 Carbon fibers prepared by pyrolysis of methane over Ni/MCM-41 catalyst	Jifei Jia Ye Wang Eishi Tanabe Tetsuya Shishido Katsuomi Takehira	Microporous and Mesoporous Materials, 57 , 3 (2003) pp. 283-289
D165 Highly efficient esterification of carboxylic acids with alcohols by montmorillonite-enwrapped titanium as a heterogeneous acid catalyst	Tomonori Kawabata Tomoo Mizugaki Kohki Ebitani Kiyotomi Kaneda	Tetrahedron Letters, 44 , 51 (2003) pp. 9205-9208
D166 A Novel Montmorillonite-Enwrapped Scandium as a Heterogeneous Catalyst for Michael Reaction	Tomonori Kawabata Tomoo Mizugaki Kohki Ebitani Kiyotomi Kaneda	Journal of the American Chemical Society, 125 , 35 (2003) pp. 10486-10487
D167 Highly efficient deprotection of acetals by titanium cation-exchanged montmorillonite as a strong solid acid catalyst	Tomonori Kawabata Masaki Kato Tomoo Mizugaki Kohki Ebitani Kiyotomi Kaneda	Chemistry Letters, 32 , 7 (2003) pp. 648-649
D168 Characterizations and catalytic properties of Cr-MCM-41 prepared by direct hydrothermal synthesis and template-ion exchange	Ye Wang Yoshihiko Ohishi Tetsuya Shishido Qinghong Zhang Wei Yang Qian Guo Huilin Wan Katsuomi Takehira	Journal of Catalysis, 220 , 2 (2003) pp. 347-357
D169 DOC removal by multi-stage ozonation-biological treatment	Wataru Nishijima Fahmi Tsukasa Mukaidani Mitsumasa Okada	Water Research, 37 (2003) pp. 150-154
D170 Effects of spilled oil on microbial communities in a tidal flat	Yoko Katayama Tetsu Oura Mihoko Iizuka Izumi Orita Kyung-Jin Cho In Young Chung Mitsumasa Okada	Marine Poll. Bulliten, 47 , 1-6 (2003) pp. 85-90

Paper Title	Author Name	Journal, Vol., No. (Year) Page
D171 Improvement of DOC removal by multi-stage AOP-biological treatment	Fahmi Wataru Nishijima Mitsumasa Okada	Chemosphere, 50 (2003) pp. 1043-1048
D172 Effect of non-aqueous phase liquid on biodegradation of PAHs in spilled oil on tidal flat	Kose, T T. Mukai K. Takimoto M. Okada	Water Research, 37 (2003) pp. 1729-1736
D173 Ozone decomposition of hazardous chemical substance in organic solvents	Nakano, Y K. Okawa W. Nishijima M. Okada	Water Research, 37 (2003) pp. 2595-2598
D174 Characterization of organic matter in ozonation and biological treatment	Fahmi Wataru Nishijima Mitsumasa Okada	J. of Water Supply and Technology-AQUA, 52 (2003) pp. 291-297
D175 The characteristics of the bacterial community structure and population dynamics for phosphorus removal in SBR activated sludge processes	Lin, C.K Y. Katayama M. hosomi A. Murakami M. Okada	Water Research, 37 (2003) pp. 2944-2952
D176 Stimulation of bacterial activity by the addition of different PACs	H. Morinaga W. Nishijima M. Okada	Environmental Technology, 24 (2003) pp. 179-186
D177 Calcium accumulation on activated carbon deteriorates synthetic organic chemicals adsorption	Se-Han Lee W. Nishijima Chul-Hee Lee M. Okada	Water Research, 37 (2003) pp. 4631-4636

E. Social and Environmental Systems Engineering

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E1 Serviceability Performance Evaluation of Reinforced High Strength Concrete Beams	Ryoichi Sato Satoshi Masaki Yoichi Hiramatsu Tomokazu Kodama	Proceedings of 2nd Specialty Conference on The Conceptual Approach to Structural Design, (2003) pp. 763-770
E2 An Evaluation of Methods for Measuring Heavy Metal Leaching from Concrete Structures	Kenji Kawai Takeshi Kaya	Proceedings of the Sixth CANMET/ACI International Conference on Durability of Concrete, (2003) pp. 211-225
E3 Chemical Durability of Concrete Using Eco-Cement	Kenji Kawai Ken-ichi Matsumoto Satoshi Tanaka Shigeru Yokoyama	Proceedings of the Sixth CANMET/ACI International Conference on Recent Advances in Concrete Technology, (2003) pp. 269-282
E4 Application of Methods for Measuring Heavy Metal Leaching to Concrete Samples	Kenji Kawai	Proceedings of International Conference on Civil and Environmental Engineering, (2003) pp. 63-72
E5 Life Cycle Design Concept Considering Environmental Performance	Kenji Kawai Takafumi Sugiyama	Proceedings of the 2nd International Symposium on Integrated Life-time Engineering of Buildings and Civil Infrastructures, (2003) pp. 73-78
E6 Effect of Alkali Activator on Properties of Concrete Containing High Volume Fly Ash	Paweena Jariyathitipong Kenji Kawai Ryoichi Sato Shigeru Tsuchida	Proceedings of the Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003)

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E7 Numerical Model for Hydration of Portland Cement	Ippei Maruyama	Proceedings of International Conference on Civil and Environmental Engineering, (2003) pp. 53-62
E8 Experiment on Creep of Bond Between Corroded Steel Bar and Concrete	Nour-Allah Hussein Louis Darmawan Ippei Maruyama Ryoichi Sato	Proceedings of the Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003)
E9 A Numerical Hydration Model of Portland Cement	Ippei Maruyama Tetsuro Matsushita Takafumi Noguchi	Proceedings of the Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003)
E10 Mechanical Properties of Expansive High-Strength Concrete under Simulated-Completely Restrained Condition at Early Age	Park Sun-gyu Ippei Maruyama Kim Jeong-Jin Takafumi Noguchi	Proceedings of the Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003)
E11 Performance-Based Design System for Concrete Mixture with Multi-Optimizing Genetic Algorithm	Takafumi Noguchi Ippei Maruyama Manabu Kanematsu	11th international congress on the chemistry of cement, (2003) pp. 1921-1930
E12 A vibration finding survey of existing steel penstocks and natural frequency calculation formulae	Hideharu Nakamura Kosuke Yamamoto	Journal of Structural Eng./Earthquake Eng., 20 , 2 (2003) pp. 163-178
E13 A study on wind resistant design considering directional wind characteristics for transmission lines	Tomomi Ishikawa Sin-ichi Matsuura Hideharu Nakamura	Proceedings of the IERE Central American Forum, (2003) pp. 4-59-4-68
E14 Statistical properties of the corroded surface configuration of existing steel structures	Hideharu Nakamura Katashi Fujii Tatsumasa Kaita	Proceedings of The Ninth East Asia-Pacific Conference on Structural Engineering and Construction, 9 (2003) pp. SSM50-SSM56
E15 Evaluation of Seismic Resistance of tapered steel box-section piers	Masaya Iwamoto hideharu Nakamura Katashi Fujii	Proceedings of The Ninth East Asia-Pacific Conference on Structural Engineering and Construction, 9 (2003) pp. BGE27-BGE33
E16 Dynamic response analysis of super-structures of bridges and a steel circular pier during the Geiyo Earthquake	Takenori Ozawa Hideharu Nakamura Katashi Fujii	Proceedings of The Ninth East Asia-Pacific Conference on Structural Engineering and Construction, 9 (2003) pp. VID27-VID33
E17 Meso-scopic Numerical Analysis of Concrete Structures by A Modified Lattice Model	Mitsuteru Asai Kenjiro Terada Kiyohiro Ikeda Hiroyuki Suyama Katashi Fujii	Journal of Structural Mechanics and Earthquake Engineering, 731/I (2003) pp. 19-30
E18 Ultimate Shear Strength of Perforated Rib Shear Connector	Katashi Fujii Hatsumi Iwasaki Nobutoshi Fujimura	Advances in Structures Steel Concrete Composite and Aluminum '03, 2 (2003) pp. 771-776
E19 Minimum stiffness requirement of intermediate transverse stiffeners in plate girder	Yasuyuki Ogawa Katashi Fujii	Proceedings of the second international conference on structural and construction engineering, 1 (2003) pp. 833-838
E20 Buckling strength evaluation of corroded flange of plate girder	Tatsumasa Kaita Katashi Fujii	Proceedings of the second international conference on structural and construction engineering, 1 (2003) pp. 885-892
E21 A model generating surface irregularities of corroded steel plate for analysis of remaining strength	Katashi Fujii Hideharu Nakamura Makoto Okumura	Proceedings of The Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003) pp. MMR32-MMR38

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E22 Monitoring-based maintenance (MBM) for bridge maintenance and safety	Snaryo Smitro Takuji Okamoto Masaru Kono Katashi Fujii	Proceedings of The Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003) pp. MMR14-MMR19
E23 Thick-directional variation of material properties and residual stresses in rolled thick plate	Shinsuke Ishikawa Katashi Fujii Koji Yamada Hideharu Nakamura	Proceedings of The Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003) pp. SSM57-SSM63
E24 A beam element for finite element analysis of corrugated steel web bridge	Naoto Yoshida Katashi Fujii Hideharu Nakamura	Proceedings of The Ninth East Asia-Pacific Conference on Structural Engineering and Construction, (2003) pp. CPM44-CPM50
E25 On Test Method for Slip Strength of Perforated Rib Shear Connector	Hatsumi Iwasaki Katashi Fujii Nobutoshi Fujimura Tadashi Toyota	Proceedings of 5th Japanese-German Joint Symposium on Steel and Composite Bridge, (2003) pp. 465-472
E26 Measurement of Surface Irregularities and Shear Loading Test of Corroded Plate Girder	Tatsumasa Kaita Takashi Hara Katashi Fujii Hideharu Nakamura Minoru Uenoya Kohzo Tagaya	Proceedings of the First International Conference on Structural Health Monitoring and Intelligent Infrastructure, 1 (2003) pp. 659-671
E27 An Estimation Method for Ultimate Shear Strength of perforated Rib Shear Connector	Katashi Fujii Hatsumi Iwasaki Tadashi Toyota	Proceedings of International Conference on Civil and Environmental Engineering, (2003) pp. 33-42
E28 Surface Irregularities of Corroded Plate Girder and Its Ultimate Shear Behavior	Takashi Hara Katashi Fujii Tatsumasa Kaita Hideharu Nakamura Minoru Uenoya Kohzo Tagaya	Proceedings of International Conference on Civil and Environmental Engineering, (2003) pp. 239-244
E29 A Beam Element for Corrugated Web Bridge in Finite Element Analysis	Naoto Yoshida Katashi Fujii Yosuke Urakawa	Proceedings of International Conference on Civil and Environmental Engineering, (2003) pp. 245-250
E30 The change in suction and water content in natural Masado slopes due to rainfall	Thi Ha Takeo Moriwaki Yasushi Sasaki Seiji Kano Dissanayake A. Kamal-nath	Proceedings of the International Symposium on Groundwater Problems related to Geo-environment, (2003) pp. 181-187
E31 Method for determining the coefficient of permeability of clays	Takeo Moriwaki Ken Umehara	Geotechnical Testing Journal, 26 , 1 (2003) pp. 47-56
E32 Local failure of long embankments during earthquakes	Seiji Kano	Proceedings of International Conference on Civil and Environmental Engineering 2003, (2003) pp. 81-90
E33 The applicability of the elasto-viscous model in predicting three-dimensional consolidation of clay ground improved by the vertical drain method	Wonjin Baek Takeo Moriwaki	Proceedings of International Conference on Civil and Environmental Engineering 2003, (2003) pp. 253-258
E34 Three-dimensional consolidation of clay ground improved by vertical drain	Wonjin Baek Takeo Moriwaki Yoshitaka Kikuchi	Proceedings of the 3rd International Conference on Deformation Characteristics of Geomaterials, (2003) pp. 863-872
E35 Case studies of Lightweight Treated Soil Method in Seaport and Airport Construction Project	Takashi Tsuchida M. S. Kang	Proceedings of 12th Asian Regional Conference on Soil Mechanics and Geotechnical Engineering, (2003)

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E36 Influence of Sand Fraction on the Impermability of Seepage Control Clayey Layer	Yoichi Watanabe Takashi Tsuchida M. S. Kang K. Sato Koichi Yamada K. Ueno	2nd International Symposium on Contaminated Sediments, Characterization, Evaluation, Mitigation/Restoration, Monitoring and Performance, (2003)
E37 Effect of Drying Process on the Evaluation of Microstructure of Clays Using Scanning Electron Microscope (SEM) and Mercury Intrusion Porosimetry (MIP)	M. S. Kang Takashi Tsuchida	The Proceedings of the 13th (2003) International Offshore and Polar Engineering Conference, 1 (2003) pp. 385-392
E38 Normalization of stress-strain relationship for aged and cemented natural clay	Yoichi Watanabe H. Tanaka Takashi Tsuchida M. Tanaka	Proceedings of the International Symposium on the Deformation Characteristics of Geomaterials, IS-Lyon03, (2003) pp. 535-544
E39 A weekend shopping activity participation model dependent on weekday shopping behavior	Yoriyasu Sugie Junyi Zhang Akimasa Fujiwara	Journal of Retailing and Consumer Services, 10 , 6 (2003) pp. 335-343
E40 Development of a travel frequency forecasting system for bus service in depopulated areas	Masayuki Moriyama Akimasa Fujiwara Yoriyasu Sugie Junyi Zhang	Journal of the Eastern Asia Society for Transportation Studies, 5 (2003) pp. 1576-1590
E41 Dynamic analysis and modeling of stated preference for travel modes	Yoriyasu Sugie Akimasa Fujiwara	Journal of the Eastern Asia Society for Transportation Studies, 5 (2003) pp. 1591-1605
E42 Simultaneous demand model for passenger travel - A case study of Indonesia	Dail U. Asri Yoriyasu Sugie	Proceedings of the Eastern Asia Society for Transportation Studies, 4 (2003) pp. 869-884
E43 Simulation of land-use changes for strategic urban management with a GIS based statistical model	Shamim Mahabubul Haque Makoto Okumura	The 8th International Conference on Computers in Urban Planning and Urban Management, 8 (2003)
E44 Urban Land-Use Model to Assess the Effects of Building Cost Support Policy	Shamim Mahabubul Haque Makoto Okumura	Proceedings of International Symposium on City Planning, (2003) pp. 270-279
E45 Distribution Network Configuration Considering Inventory Cost	Makoto Okumura Makoto Tsukai	The 43rd Congress of the European Regional Science Association, (2003)
E46 Changes in Japan's Inter-regional Business Linkage Structure	Makoto Tsukai Makoto Okumura	The 43rd Congress of the European Regional Science Association, (2003)
E47 Analysis of Inter-city Passenger's Route Choice Behavior on Non-Shortest Routes	Makoto Tsukai Makoto Okumura	Journal of the Eastern Asia Society for Transportation Studies, 5 (2003) pp. 1463-1475
E48 Congestion Charge and Return Schemes on Modal Choice between Road and Railroad	Mitsunori Yoshimura Makoto Okumura	Journal of the Eastern Asia Society for Transportation Studies, 5 (2003) pp. 1845-1858
E49 Soil constituent facilitated transport of phosphorous from a high-P surface soil	Masaharu Motoshita Toshiko Komatsu Per Moldrup Lis W. De Jonge Noriatsu Ozaki Takehiko Fukushima	Soils and foundations, 43 , 3 (2003) pp. 105-114
E50 Statistical analyses on the effects of air temperature fluctuations on river water qualities	Noriatsu Ozaki Takehiko Fukushima Hideo Harasawa Toshiharu Kojiri Katsunori Kawashima Miyuki Ono	Hydrological Processes, 17 (2003) pp. 2837-2853
E51 PAHs dynamics in Hiroshima bay and its watershed	Takehiko Fukushima Noriatsu Ozaki Takuji Hamada	Proceedings of Asian Waterqual 2003, (2003)

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E52 A study on sludge accumulation mechanism on flat sheet membrane surface in submerged membrane bioreactor	Noriatsu Ozaki	Proceedings of International Conference on Civil and Environmental Engineering, 2 (2003) pp. 177-186
E53 Emission and dispersion of PAHs from heavy traffic road	Noriatsu Ozaki Kyoko Nitta Tomoko Sugihara Takehiko Fukushima Toshiko Komatsu	Air Pollution XI, 11 (2003) pp. 623-632
E54 Plan Shape Features in Compound Meandering Channels and Relative Depth	Shoji Okada Shoji Fukuoka	Journal of Hydroscience and Hydraulic Engineering, 21 , 1 (2003) pp. 41-52
E55 The Effect of Planform and Cross-sectional Shape on Accuracy of Discharge Measurement Using Floats	Akihide Watanabe Shoji Fukuoka Wataru Takatsugu Hiroki Sakamoto	Journal of Hydroscience and Hydraulic Engineering, 22 , 1 (2003) pp. 53-62
E56 Mixing Structure and Flow Evolution Resulting from Variation in the Density of Riparian Vegetation along the Banks of Main Channel in a Compound Channel	Akihide Watanabe Shoji Fukuoka	XXX IAHR Congress Proceedings, C , 1 (2003) pp. 9-16
E57 Behaviors of Large Turbid Current and Countermeasures for Long Term Turbidity Problem in the Stratified Reservoir	Tetsuo Hotta Shoji Fukuoka F.Y. Chen Yoshihiro Yamashita Hikaru Shoji Yasushi Tsuruta	XXX IAHR Congress Proceedings, C , 1 (2003) pp. 389-396
E58 Evaluation of the Efficacy of Water Channel Planning for the Nagaoka City Area of Shinano River	Susumu Tsuchiya Shoji Fukuoka	XXX IAHR Congress Proceedings, C , II (2003) pp. 647-653
E59 The Role of Groins in Channel Formation in the Tone River: An Assessment of Flood-Control and Environmental Functions	Katsuji Sirai Shoji Fukuoka	International Symposium on Disaster Mitigation & Basin-Wide Water Management, (2003) pp. 280-288
E60 Evaluation of M-Y closure model in tidal estuary with turbulence data from high-resolution current profiler	Kiyosi Kawanisi	Proceedings of 6th International Conference on Computer Modelling and Experimental Measurements of Seas and Coastal Regions, 6 (2003) pp. 101-110
E61 Investigations on bottom turbid water in a semi-enclosed coastal sea	Kiyosi Kawanisi	Proceedings of International Conference on Civil and Environmental Engineering, 2 (2003) pp. 127-136
E62 Inter-annual Fluctuation of Water Quality in Seto Inland Sea - Relationship with Sea Levels at the Entrances of the Inland Sea -	Tadashi Hibino Katsuyoshi Shimizu	Coastal Engineering Journal, 45 , 2 (2003) pp. 43-51
E63 Predicting the effects of city logistics schemes	Eiichi Taniguchi Tadashi Yamada	Transport Reviews, 23 , 4 (2003) pp. 489-515
E64 Reliable vehicle routing and scheduling with time windows towards City Logistics	Eiichi Taniguchi Tadashi Yamada	The Network Reliability of Transport, Edited by Bell and Iida, Pergamon, (2003) pp. 301-322
E65 Optimising the handling capacity in a container terminal for investigating efficient handling systems	Tadashi Yamada Gentaro Yoshizawa Bona Frazila Russ Kazuhiro Mori	Journal of the Eastern Asia Society for Transportation Studies, 5 (2003) pp. 597-608
E66 A Study on the Impact and Effectiveness of the Truck Ban Scheme in Metro Manila	Jun Castro Hirohito Kuse Tetsuro Hyodo	Journal of the Eastern Asia Society for Transportation Studies, 5 (2003) pp. 2177-2192

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E67 Organizational Structures and Governmental Policies on Logistics and ICT	Jun Castro Hirohito Kuse Viroat Srisurapanon	Logistics Developments Supported by ICT and ITS in the Asia Pacific Region, Institute of Highway Economics/OECD, (2003) pp. 29-50
E68 Logistics and ICT Policies in the Asia-Pacific Region	Jun Castro Hirohito Kuse	Proceedings of Infrastructure Planning, Japan Society of Civil Engineers, 27 (2003)
E69 Multimodal Freight Assignment Model Considering Terminal Performance	Bona Frazila Russ Tadashi Yamada Jun Castro	Proceedings of Infrastructure Planning, Japan Society of Civil Engineers, 28 (2003)
E70 Travel Demand Management Measures	Jun Castro	Capability Building for the Implementation of TIA in the Philippines, (2003)
E71 Characteristics of Coastal Circulation in the Semi-Enclosed Seto Inland Sea Using Regional Atmosphere-Ocean Model	Hidemi Mutsuda	Proc. of 8th International Conference on Estuarine and Coastal Modeling, (2003)
E72 Analysis of propulsive performance of fish-like motion	Shigeru Nishio Yasuaki Doi Ken Nakamura Zuogang Chen	2nd International Symposium on Aqua Bio-Mechanisms, (2003)
E73 A New Type Very Large Floating Structure Using Submerged Horizontal Plate	Mikio Takaki Masahiko Fujikubo Masamitsu Kanda Hiroyuki Nakagawa	Proceedings of International Symposium on Ocean Utilization Technology, (2003) pp. 149-164
E74 Estimation of the Radiation Forces on Submerged-Plate Oscillating near a Free Surface by Composite Grid Method	Sang-Min Lee Mikio Takaki Mitsuo Iwano	Transactions of West-Japan Society of Naval Architects, 105 (2003) pp. 113-122
E75 Hydrodynamic Forces on Submerged-Plate Heaving near a Free Surface	Mikio Takaki Sang-Min Lee	Proceedings of The 13th International Offshore and Polar Engineering Conference, (2003) pp. 457-463
E76 Interaction Effect of Hydrodynamic Forces on a VLFS with Submerged-Plate	Sang-Min Lee Mikio Takaki	Transactions of West-Japan Society of Naval Architects, 106 (2003) pp. 77-87
E77 The Northeastward current southeast of Okinawa Island observed during November 2000 to August 2001	Xiao-Hua Zhu In-Seong Han Jae-Hun Park Hiroshi Ichikawa Kiyoshi Murakami Arata Kaneko Alexander Ostrovskii	Geophys. Res. Letters, 30 , 2 (2003) pp. 1071-1074
E78 ISUM Approach for Collapse Analysis of Double-bottom Structures in Ships	Masahiko Fujikubo Daisuke Yanagihara Yuu Setoyama Daniel V. Olaru	International Journal of Offshore and Polar Engineering, 13 , 3 (2003) pp. 224-231
E79 Collapse Test on 1/10-Scale Hull Girder Model of Chip Carrier in Sagging	Tetsuya Yao Masahiko Fujikubo Daisuke Yanagihara Isshin Fujii	Proceedings of the 13th International offshore and Polar Engineering Conference, 4 (2003) pp. 376-383
E80 Collapse Analysis of a Pontoon-Type VLFS in Waves	Masahiko Fujikubo Daisuke Yanagihara Ikuo Matsuda	Proceeding of International Symposium on Ocean Space Utilization Technology, Tokyo, (2003) pp. 207-214
E81 Structural Safety Assessment of a Pontoon-Type VLFS Considering Damage to the Breakwater	Masahiko Fujikubo Taoyun Xiao Kazuhiro Yamamura	J. of Maine Science and Technology, 7 , 3 (2003) pp. 119-127
E82 Structural Safety Assessment of a Pontoon-Type VLFS Considering Damage to the Breakwater	Masahiko Fujikubo Taoyun Xiao Kazuhiro Yamamura	NK Technical Bulletin, 21 (2003) pp. 1-9

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E83 Elasto-Plastic Solid Analysis by Eulerian Finite Element Method	Shigenobu Okazawa Atsushi Kawaguchi Masahiko Fujikubo	12th International Conference on Finite Element Methods in Flow Problems, Nagoya/Japan, (2003) pp. 61
E84 Ductile Fracture of Metal with Eulerian Hydrocode	Shigenobu Okazawa Atsushi Kawaguchi Masahiko Fujikubo	7th U.S. National Congress on Computational Mechanics, Albuquerque/USA, (2003) pp. 170
E85 Multi Objective Optimization for the Master Plan of Cooperative Assembling with several Shipyards	Marcus Bentin Kunihiro Hamada Mitsuru Kitamura	Proc. 2nd Int. EuroConf. on Computer Applications and Information Technology in the Maritime Industries, (2003) pp. 118-132
E86 Submodeling Analysis of Ship Structure with Superconvergent Patch Recovery Method	Mitsuru Kitamura Hideomi Ohtsubo Akira Akiyama Hiroki Bandoh	International Journal of Offshore and Polar Engineering, 13 , 3 (2003) pp. 216-233
E87 Optimization of Ship Structure Based on Zooming Finite Element Analysis with Sensitivities	Mitsuru Kitamura Tetsuya Uedera	International Journal of Offshore and Polar Engineering, 13 , 1 (2003) pp. 66-72
E88 Consideration on Fatigue Strength in Sea Water of Steel Plate having Surface Layers with Ultra Fine Grain Microstructure (Second Report)	Hiroshi Yajima Yunbo Kho Motomichi Yamamoto Tadashi Ishikawa Jun Ootani Tutomu Fukui Tomoya Kubo	Reports of Technical Research Center (Nagasaki Institute of Applied Science), 17 (2003) pp. 1-10
E89 Fracture Strength of Al/SUS Structural Transitoin Joint	Hiroshi Yajima Kazuhiro Hirota Naoaki Fujiwara Motomichi Yamamoto Mitsuru Kitamura Yoshinari Ishida	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures (TEAM 2003 TAINAN), (2003) pp. 29-38
E90 Consideration on Fatigue Strength in Sea Water of Steel Plate having Surface Layers with Ultra Finae Grain Microstructure (First Report)	Hiroshi Yajima Yunbo Kho Motomichi Yamamoto Tadashi Ishikawa Jun Ootani Tutomu Fukui Tomoya Kubo Kazuyuki Matsumoto	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures (TEAM 2003 TAINAN), (2003) pp. 69-78
E91 Consideration on Fatigue Strength in Sea Water of Steel Plate having Surface Layers with Ultra Finae Grain Microstructure (Second Report)	Hiroshi Yajima Yunbo Kho Motomichi Yamamoto Tadashi Ishikawa Jun Ootani Tutomu Fukui Tomoya Kubo Kazuyuki Matsumoto	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures (TEAM 2003 TAINAN), (2003) pp. 79-92
E92 Study on Fatigue Strength in Air and Sea Water of Plasma Arc Cut Steel Plate	Hiroshi Yajima Yunbo Kho Motomichi Yamamoto Kazuhiro Hirota Atsushi Noguchi Tomoya Kubo	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures (TEAM 2003 TAINAN), (2003) pp. 93-102
E93 Prediction of Liquation Crack Initiation at HAZ of Laser Weldment Based on Strain Analysis at Elevated Temperature	Mitsuru Kitamura Hassan Maher Kenji Shinozaki Motomichi Yamamoto Atsushi Takata Makoto Shirai	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures (TEAM 2003 TAINAN), (2003) pp. 287-296

Published Papers

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E94 Crack Initiation Strength of Structural Steel Members under Cyclic Large Deformation	Hiroshi Yajima Motomichi Yamamoto Kazuhiko Matsuoka Yuji Kisaka	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures (TEAM 2003 TAINAN), (2003) pp. 297-306
E95 Crack Initiation Strength of Aluminum Alloy having Experienced Large Compressive Strain due to Buckling Deformation	Hiroshi Yajima Motomichi Yamamoto Kazuhiro Hirota Kazuhiko Matsuoka Satoshi Iizuka Yoshinari Ishida	Proceedings of the Seventeenth Asian-Pacific Technical Exchange and Advisory Meeting on Marine Structures (TEAM 2003 TAINAN), (2003) pp. 307-316
E96 Stress Intensity Factor Measurement of Two-Dimensional Cracks by the Use of Piezoelectric Sensor	Yukio Fujimoto Eiji Shintaku Gernot Pirker Yoshikazu Tanaka	JSME International Journal, 46A , 4 (2003) pp. 567-574
E97 Piezoelectric Sensor for Stress Intensity Factor Measurement of Two Dimensional Cracks	Yukio Fujimoto Eiji Shintaku Gernot Pirker Liu Gang	Engineering Fracture Mechanics, 70 (2003) pp. 1203-1218
E98 Specialist Committee V.2 Inspection and Monitoring	George Bruce M.Duan G.V.Egorov R.Forso Y.Fujimoto Y.Garbatov J-C Le Hire B-C Shin Ole T. Vardel	Proceedings of International Ship and Offshore Structures Congress , 15 (2003) pp. 30-70
E99 Numerical study of resonance characteristics with magnetic damping on higher vibration modes	Yoshikazu Tanaka Syuuji Furuki Eiji Shintaku Yukio Fujimoto	Proceedings of The 11th International Symposium on Applied Electromagnetics and Mechanics, (2003) pp. 58-59
E100 Stability of augmented staggered method for electromagnetic and structural coupled problem	Yoshikazu Tanaka Syuji Furuki Eiji Shintaku Yukio Fujimoto	Conference on the Computation of Magnetic Fields(COMPMAG), 2 (2003) pp. 46-47
E101 Elasto-plastic Analysis of Beam and Framed Structures using Fiber Model	Y.Fujitani S.Matsumoto	Al-Azhar Engineering 7th International Conference, Al-Azhar Conference Center, Nasr City Cairo Egypt, (2003)
E102 Seismic Performance of The School Buildings Damaged during 2001 Geiyo Earthquake	Hideo Araki Kenji Kabayama Shunsuke Sugano	Proceedings of the fib2003 Symposium - May 6-8 - Athens, Greece, (2003)
E103 Experimental Study on Seismic Behavior of R/C Members Containing High Volume Coal Ash	Kenji Kabayama Hideo Araki Shunsuke Sugano	Proceedings of the fib2003 Symposium - May 6-8 - Athens, Greece, (2003)
E104 Nonlinear Analyses of An Instrumented 8-Story Steel Reinforced Concrete Building in The 2001 Geiyo Earthquake	Yoko Katadani Hideo Araki Kenji Kabayama Shunsuke Sugano	Proceedings of the fib2003 Symposium - May 6-8 - Athens, Greece, (2003)
E105 Experimental Study on Utilization of Coal Ash to R/C Members	Kenji Kabayama Shunsuke Sugano Hideo Araki	ARI – The Bulletin of the Istanbul Technical University, 53 , 2 (2003) pp. 88-92
E106 Development of the Calculation Method for the Loads of Water Consumption in the Office Buildings	Hiroshi Takata Saburo Murakawa	Proceedings of CIB-W62 International Symposium on Water Supply and Drainage for Buildings, D-19 (2003) pp. 249-264

Paper Title	Author Name	Journal, Vol., No. (Year) Page
E107 Development of the Calculation Method for the Loads of Cold and Hot Water Consumption in the Apartment Houses	Saburo Murakawa Hiroshi Takata	Proceedings of CIB-W62 International Symposium on Water Supply and Drainage for Buildings, D-21 (2003) pp. 281-295
E108 Simulation of Ship Collision Caused by Hydrodynamic Interaction Between Ships	Hironori Yasukawa	Proceedings of the International Conference on Marine Simulation and Ship Maneuverability (MAR-SIM'03), (2003)
E109 A Simulation Method for Maneuvering Motions of Two Ships in Close Proximity	Hironori Yasukawa	9th Symposium on Nonlinear and Free-Surface Flows, (2003) pp. 83-86

F. Research Center for Nanodevices and Systems

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F1 Characteristics of Integrated Antenna on Si for On-Chip Wireless Interconnect	A.B.M. H. Rashid S. Watanabe T. Kikkawa	Japanese Journal of Applied Physics, Vol. 42 , No. 4B (2003) pp. 2204-2209
F2 Direct Patterning of Low-k Dielectric Films using X-Ray Lithography	S. Kuroki, T. Kikkawa H. Kochiya S. Shishiguchi	Jpn. J. Appl. Phys., vol.42 , No.4B (2003) pp. 1907-1910
F3 Effects of surfactants on the properties of ordered periodic porous silica films	K. Yamada Y. Oku N. Hata S. Takada T. Kikkawa	Japanese Journal of Applied Physics, Vol.42 , No. 4B (2003) pp. 1840-1842
F4 Crosstalk Isolation of Monopole Integrated Antenna on Si for ULSI Wireless Interconnect	A.B.M. H. Rashid S. Watanabe T. Kikkawa	Proceedings of 2003 IEEE International Interconnect Technology Conference, (2003) pp. 156-158
F5 Integrated Characterization of Porous Low-k Films for Identifying Killer Pores and Micropores	N. Hata K. Yamada C. Negoro S. Takada, X. Xiao T. Kikkawa	Proceedings of 2003 IEEE International Interconnect Technology Conference, (2003) pp. 51-53
F6 Theoretical analysis of ultra low-k porous films with periodic pore arrangement and high elastic modulus	Hidenori Miyoshi Hisanori Matsuo Yoshiaki Oku Hirofumi Tanaka Kazuhiro Yamada Noboru Mikami Takamaro Kikkawa	Proceedings of 2003 IEEE International Interconnect Technology Conference, (2003) pp. 57-59
F7 Robust self-assembled monolayer as diffusion barrier for copper metallization	N. Mikami N. Hata T. Kikkawa H. Machida	Applied Physics Letters, 83 , 25 (2003) pp. 5181-5183
F8 Mechanical Properties of periodic porous silica low-k films determined by the twin-transducer surface acoustic wave technique	Xia Xiao N. Hata K. Yamada T. Kikkawa	Review of Scientific Instrumentation, 74 , 10 (2003) pp. 4539
F9 Characterization of Porous Low-k Dielectrics by Gas Adsorption Techniques	C. Negoro N. Hata K. Yamada H. S. Zhou T. Kikkawa	Proc. ULSIXVIII, Materials Research Society, (2003) pp. 273-278

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F10 Evaluation of Copper Ion Drift in Low-Dielectric Constant Interlayer Films by Transient Capacitance Spectroscopy	T. Yoshino N. Hata T. Kikkawa	Proc. Materials Research Society, Vol. 766 (2003) pp. 217-222
F11 Influence of Metal Electrodes on Leakage Current in MSQ Films with or without Pores	N. Sasaki T. Oda T. Kikkawa	Proc. ULSIXVIII, Materials Research Society, (2003) pp. 265-268
F12 Advanced characterization of ultra-low-k periodic porous silica films-pore size distribution, pore-diameter anisotropy, and size and macroscopic isotropy of domain structure	N. Hata C. Negoro S. Takada K. Yamada Y. Oku T. Kikkawa	Proc. Materials Research Society, Vol. , 766 (2003) pp. 191-195
F13 KrF Excimer Laser Annealing For Ultra Shallow Junction Formation: Approach For Ir-radiation Energy Density Reduction	K. Shibahara K. Kurobe Y. Ishikawa K. Kagawa Y. Niwatsukino A. Matsuno	Extend. Abst. 11th Int. Conf. on Adv. Thermal Processing of Semiconductors, (2003) pp. 13-16
F14 Comparative Studies of Perfluorocarbon Alternative Gas Plasmas for Contact Hole Etch	S. Nakamura M. Itano H. Aoyama K. Shibahara S. Yokoyama M. Hirose	Jpn. J. Appl. Phys, Vol. 42, No. 9A (2003) pp. 5759-5764
F15 Defect density reduction and sheet resistance improvement by multi-pulse KrF-excimer-laser annealing	K. Kurobe Y. Ishikawa K. Kagawa Y. Niwatsukino A. Matsuno K. Shibahara	Extend. Abst. Fabrication, Characterization, and Modeling of Ultra-Shallow Doping Profiles in Semiconductors, (2003) pp. 98-103
F16 60-nm Gate Length SOI CMOS Technology Optimized for System-on-a-SOI-Chip Solution	K. Imai S. Maruyama T. Suzuki T. Kudo S. Miyake M. Ikeda T. Abe S. Masuda A. Tanabe J.-W. Lee K. Shibahara S. Yokoyama H. Ooka	Proc. of the 203rd Meeting of Electrochemical Society, Silicon-on-insulator Technology and Devices XI, (2003) pp. 149-158
F17 Phosphorus-Assisted Low-Energy Arsenic Implantation Technology for N-Channel Metal-Oxide-Semiconductor Field-Effect Transistor Source/Drain Formation Process	K. Imai S. Shishiguchi K. Shibahara S. Yokoyama	Jpn. J. Appl. Phys, Vol. 42, No. 5A (2003) pp. 2654-2659
F18 Influence of Nitrogen Profile on Metal Workfunction in Mo/SiO ₂ /Si MOS Structure	M. Hino T. Amada N. Maeda K. Shibahara	Ext. Abst. of Int. Conf. on Solid State Devices and Materials, (2003) pp. 494-495
F19 Ultra-shallow Boron Profile Fitting Compensating for Surface Contamination by Utilizing Genetic Algorithms	M. Murakawa K. Shibahara Y. Oda T. Higuchi K. Nishi	Ext. Abst. of Int. Conf. on Solid State Devices and Materials, (2003) pp. 504-505
F20 KrF Excimer Laser Annealing For Ultra Shallow Junction Formation: Approach For Irradiation Energy Density Reduction	K. Shibahara K. Kurobe Y. Ishikawa K. Kagawa Y. Niwatsukino A. Matsuno	Extend. Abst. 11th Int. Conf. on Adv. Thermal Processing of Semiconductors, (2003)
F21 Evaluation of Surface Contamination by Noncontact Capacitance Method under UV Irradiation	M. Kohno T. Kitajima S. Hirae S. Yokoyama	Jpn. J. Appl. Phys, Vol. 42, No. 9A (2003) pp. 5837-5843

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F22 Excellent Contact-Hole Etching with NH ₃ Added C ₅ F ₈ Pulse-Modulated Plasma	M. Ooka S. Yokoyama	Ext. Abst. of Int. Conf. on Solid State Devices and Materials, (2003) pp. 454-455
F23 Compact Branched Optical Waveguides Using High-Index-Contrast Stacked Structure	Y. Hara S. Yokoyama K. Umeda	Optical Review, Vol. 10 , No. 5 (2003) pp. 357-360
F24 Organic Contamination Dependence of Process Induced Interface Trap Generation in Ultrathin Oxide Metal Oxide Semiconductor Transistors	Q. D. M. Khosru S. Yokoyama A. Nakajima K. Shibahara T. Kikkawa H. Sunami T. Yoshino	Jpn. J. Appl. Phys, Vol. 42 , Pt 2, No. 12A (2003) pp. L1429-L1432
F25 Investigation of Surface Contamination on Silicon Oxide after HF Etching by Noncontact Capacitance Method	M. Kohno T. Kitajima S. Hirae S. Yokoyama	Jpn. J. Appl. Phys., Vol. 42 , Pt 1, No. 12 (2003) pp. 7601-7602
F26 Carrier Mobility in p-MOSFET with Atomic-Layer-Deposited Si-Nitride/SiO ₂ Stack Gate Dielectrics	A. Nakajima Q. D. M. Khosru T. Kasai S. Yokoyama	IEEE Electron Device Lett, Vol. 24 , (2003) pp. 472-474
F27 High Quality Atomic-Layer-Deposited Ultrathin Silicon-Nitride Gate Dielectrics with Low Density of Interface and Bulk Traps	A. Nakajima Q.D.M. Khosru T. Yoshimoto T. Kasai S. Yokoyama	Appl. Phys. Lett, Vol. 83 (2003) pp. 335-337
F28 Periodic Coulomb oscillation in highly doped Si single-electron transistor	T. Kitade K. Ohkura A. Nakajima	Ext. Abst. of Int. Conf. on Solid State Devices and Materials, (2003) pp. 584-585
F29 Atomic-Layer-Deposited Ultrathin Si-Nitride Gate Dielectrics -A Better Choice for Sub-tunneling Gate Dielectrics-	A. Nakajima H. Ishii T. Kitade S. Yokoyama	Tech. Dig. of IEEE International Electron Devices Meeting, (2003) pp. 657-670
F30 A Proposal of Corrugated-Channel Transistor (CCT) with Vertically-Formed Channels for Area-Conscious Applications	T. Furukawa H. Yamashita H. Sunami	Jpn. J. Appl. , Vol. 42, Part 1 , No. 4B (2003) pp. 2067-2072
F31 Field-Shield Trench Isolation with Self-Aligned Field Oxide	A. Takase T. Kidera H. Sunami	Jpn. J. Appl. Phys, Vol. 42, Part 1 , No. 4B (2003) pp. 2100-2105
F32 High-Aspect Ratio gate Formation of Beam-Channel MOS Transistor with Impurity-Enhanced oxidation of Silicon Gate	A. Katakami K. Kobayashi H. Sunami	Extended Abstracts of International Symp. on Solid State Devices and Materials, Abs, No. D-5-2 (2003) pp. 282-283
F33 HiSIM : Accurate Charge Modeling Important for RF Era	M. Miura-Mattausch D. Navarro H. Ueno S. Jinbou H. J. Mattausch K. Morikawa S. Itoh A. Kobayashi H. Masuda	Proc. Int. Conf. on Modeling and Simulation of Microsystems, (2003) pp. 258-261
F34 Temperature-Independence- Point Properties for 0.1 μ m-Scale Pocket-Implant Technologies and the Impact on Circuit Design,	K. Hisamitsu H. Ueno M. Tanaka D. Kitamaru M. Miura-Mattausch H. J. Mattausch S. Kumashiro T. Yamaguchi K. Yamashita N. Nakayama	Proc. of Asia and South Pacific Design Automation Conf, (2003) pp. 179-183

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F35 Circuit-Simulation Model of Cgd Changes in Small-Size MOSFETs Due to High Channel-Field Gradients	D. Navarro H. Kawano K. Hisamitsu T. Yamaoka M. Tanaka H. Ueno M. Miura-Mattausch H. J. Mattausch S. Kumashiro T. Yamaguchi, K. Yamashita N. Nakayama	IEICE Trans. Electron, Vol. E86-C , No. 3 (2003) pp. 474-480
F36 Extraction of Inter- and Intra-Chip Device-Parameter Variations with a Differential-Amplifier-Stage Test Circuit	T. Mizoguchi H. J. Mattausch H. Ueno D. Kitamaru K. Hisamitsu M. Miura-Mattausch S. Itoh K. Morikawa	Proc. Workshop on Synthesis and System Integration of Mixed Information Technologies, (2003) pp. 76-82
F37 100nm-MOSFET Model for Circuit Simulation: Challenges and Solutions	M. Miura-Mattausch H. Ueno H. J. Mattausch K. Morikawa S. Itoh A. Kobayashi H. Masuda	IEICE Trans. Electron, Vol. E86-C , No. 6 (2003) pp. 1009-1021
F38 High Access Bandwidth Multi-Port-Cache Design with Compact Hierarchical 1-Port-Bank Structure	Z. Zhu K. Johguchi H. J. Mattausch T. Koide T. Hirakawa T. Hironaka	11th Workshop on Synthesis And System Integration of Mixed Information Technologies , (2003) pp. 394-400
F39 High-Speed and Low-Power Multi-Port-Cache	Z. Zhu K. Johguchi H. J. Mattausch T. Koide T. Hirakawa T. Hironaka	Proceedings of COOL Chips VI, (2003) pp. 76-76
F40 A Cost-Efficient Dynamic Ternary CAM in 130nm CMOS Technology with Planar Complementary Capacitors and TSR Architecture	H. Noda K. Inoue H. J. Mattausch T. Koide K. Arimoto	Symposium on VLSI Circuits Digest of Technical Papers, (2003) pp. 83-84
F41 A Novel Hierarchical Multi-Port Cache	Z. Zhu K. Johguchi H. J. Mattausch T. Koide T. Hirakawa T. Hironaka	Proceedings of the 29th European Solid-State Circuits Conference , (2003) pp. 405-408
F42 Bank-Type Multiport Register File for Highly-Parallel Processors	T. Sueyoshi H. Uchida Y. Mitani K. Hiramatsu H. J. Mattausch T. Koide T. Hironaka	Extended Abstracts of the International Conference on Solid State Devices and Materials, (2003) pp. 400-401
F43 Origin of Enhanced Thermal Noise for 100nm MOSFETs	S. Hosokawa Y. Shiraga H. Ueno M. Miura-Mattausch H. J. Mattausch T. Ohguro S. Kumashiro M. Taguchi H. Masuda S. Miyamoto	Ext. Abst. the International Conference on Solid State Devices and Materials, (2003) pp. 20-21

Paper Title	Author Name	Journal, Vol., No. (Year) Page
F44 A Nearest-Hamming-Distance Search Memory with Fully Parallel Mixed Digital-Analog Match Circuitry	T. Koide H. J. Mattausch Y. Yano T. Gyohten Y. Soda	Proc. the Asia and South Pacific Design Automation Conference , (2003) pp. 591-592
F45 An Associative Memory for Real-Time Applications Requiring Fully-Parallel Nearest Manhattan-Distance Search	T. Koide Y. Yano H. J. Mattausch	Proc. 11th Workshop on Synthesis And System Integration of Mixed Information Technologies, (2003) pp. 200-205
F46 Optimized Bank-Based Multi-Port Memories through a Hierarchical Multi-Bank Structure	S. Fukae N. Omori T. Koide H. J. Mattausch T. Inoue T. Hironaka	Proc. 11th Workshop on Synthesis And System Integration of Mixed Information Technologies, (2003) pp. 323-330
F47 CMOS Test Chip for a High-Speed Digital Image-Segmentation Architecture with Pixel-Parallel Processing	Y. Harada T. Morimoto T. Koide H. J. Mattausch	Proceedings of the 2003 International Technical Conference on Circuits/Systems, Computers and Communications, (2003) pp. 284-287
F48 Low-Power Real-Time Region-Growing Image-Segmentation in 0.35 μm CMOS due to Subdivided-Image and Boundary-Active-Only Architectures	T. Morimoto Y. Harada T. Koide H. J. Mattausch	Extended Abstracts of the 2003 International Conference on Solid State Devices and Materials, (2003) pp. 146-147
F49 Combined Data/Instruction Cache with Bank-Based Multi-Port Architecture	K. Johguchi Z. Zhu T. Hirakawa T. Koide T. Hironaka H. J. Mattausch	Extended Abstracts of the International Conference on Solid State Devices and Materials, (2003) pp. 150-151
F50 A Hierarchical 512-Kbit SRAM with 8 Read/Write Ports in 130 nm CMOS	S. Fukae N. Omori T. Koide H. J. Mattausch T. Hironaka	Extended Abstracts of the International Conference on Solid State Devices and Materials, (2003) pp. 152-153

Published Books

Book Title (Editor Name)	Author Name	Publisher	Year
Autonomous Systems and Intelligent Agents in Power System Control and Operation (Chapter 6)	Takeshi Nagata Hiroshi Sasaki	Springer Verlag	2003
Autonomous Systems and Intelligent Agents in Power System Control and Operation (Chapter 12)	Chen-Ching Liu Hao Li Yoshifumi Zoka	Springer Verlag	2003
Grammars and Automata for String Processing	Kenichi Morita	Taylor and Francis	2003
Software rejuvenation - modeling and applications, Springer Reliability Engineering Handbook	T. Dohi K. Goseva-Popstojanova K. Vaidyanathan K. S. Trivedi S. Osaki	Springer-Verlag	2003
Preventive maintenance models: replacement, repair, ordering and inspection, Springer Handbook of Reliability Engineering	T. Dohi N. Kaio S. Osaki	Springer-Verlag	2003
Handbook of Luminescence, Display Materials, and Devices	I. W. Lenggoro K. Okuyama	American Scientific Publishers	2003
Optimization of Aerosol Drug Delivery	T. R. Sosnowski L. Gradon F. Iskandar K. Okuyama	Kluwer Academic Publishers	2003
Special Issue: Focus on Research in Nanoparticle in Japan	K. Okuyama Y. Yamaguchi I. W. Lenggoro	Journal of Nanoparticle Research, Kluwer Academic Publishers	2003
10.1 Porous Ceramics for Filtration, Handbook of Advanced Ceramics: Volume 2: Processing and their Applications	Toshinori Tsuru	Academic Press	2003
Membranes-Preparation, properties and Applications	Vasilis N. Burganos Richard D. Noble Masashi Asaeda Andre Ayrat Johann D. LeRoux	Materials Research Society	2003
Perspectives in Organometallic Chemistry	Hajime Yasuda	Royal Society of Chemistry	2003
EPR of free radicals in solids: Trends in method and applications	A. Lund M. Shiotani	Kluwer Academic Publisher	2003
Quantum effects in isotopically labeled radicals in EPR of free radicals in solids:	M. Shiotani K. Komaguchi	Kluwer Academic Publisher	2003
Waves and Tidal Flat Ecosystems	E. Baba H. Kawarada W. Nishijima M. Okada H. Suito	Springer, Berlin,	2003
The Economics of Disappearing Distance: In Honour of T.R. Lakshmanan, Gentleman and Scholar	Ake.E.Andersson Borje Johansson William Anderson Makoto Okumura Kiyoshi Kobayashi	Ashgate	2003

Registered Patents

Patent Name (Registered Number)	Inventor Name	Registered Date
Catalyst for steam reforming of methanol to produce hydrogen-rich gases (JP 2003265961 A2 20030924)	Katsuomi Takehira Tetsuya Shishido	2003.1.1
Catalyst for hydrocarbon decomposition and its production (JP 2003225566 A2 20030812)	Katsuomi Takehira Tetsuya Shishido Daisuke Shoji Masahide Honda Yoshinari Kobayashi	2003.1.1
Nickel-magnesium-alumina catalysts for hydrogen manufacture from hydrocarbons (EP 1285692 A1 20030226)	Katsuomi Takehira Tetsuya Shishido Hiroyuki Morioka Naoya Kobayashi Tsutomu Katamoto Tomoyuki Imai Kozo Iida Toshinobu Yasutake	2003.1.1
Pattern matching and pattern recognition system, associative memory apparatus, and pattern matching pattern recognition processing method (USA Patent Application No.10/453,636)	H.-J. Mattausch T. Koide	2003.5.27
Pattern matching and pattern recognition system, associative memory apparatus, and pattern matching pattern recognition processing method (EPC Patent Application No.03012722.9)	H.-J. Mattausch T. Koide	2003.5.27
Pattern matching and pattern recognition system, associative memory apparatus, and pattern matching pattern recognition processing method (KOR Patent Application No.2003-36263)	H.-J. Mattausch T. Koide	2003.5.27
Pattern matching and pattern recognition system, associative memory apparatus, and pattern matching pattern recognition processing method (TWN Patent Application No.92115261)	H.-J. Mattausch T. Koide	2003.5.27
Self-adjusting winner lineup amplifier (USA Patent Application No.10/445,033)	H.-J. Mattausch T. Koide	2003.6.4
Self-adjusting winner lineup amplifier (EPC Patent Application No.03011724.6)	H.-J. Mattausch T. Koide	2003.6.4
Self-adjusting winner lineup amplifier (KOR Patent Application No.2003-34611)	H.-J. Mattausch T. Koide	2003.6.5
Self-adjusting winner lineup amplifier (TWN Patent Application No.92114262)	H.-J. Mattausch T. Koide	2003.6.5
Multi-port integrated cache (USA Patent Application TBD)	T. Hironaka H.-J. Mattausch T. Koide T. Hirakawa K. Johguchi	2003.10.6
Image segmentation method, image segmentation apparatus, (USA Patent Application No.10/445,247)	T. Koide H.-J. Mattausch T. Morimoto Y. Harada	2003.5.26
Image segmentation method, image segmentation apparatus, (EPC Patent Application No.03011840.0)	T. Koide H.-J. Mattausch T. Morimoto Y. Harada	2003.5.26
Image segmentation method, image segmentation apparatus, (KOR Patent Application No.2003-33324)	T. Koide H.-J. Mattausch T. Morimoto Y. Harada	2003.5.26
Image segmentation method, image segmentation apparatus, (TWN Patent Application No.92114142)	T. Koide H.-J. Mattausch T. Morimoto Y. Harada	2003.5.26