E I	1	<u></u>	T	T_	L	L
Reg.No Family Name	Middle Name	First Name	Affiliation	Country	Title	Title of the paper
108 Domaski 43 Jablonski	Tadeusz	Adam	Warsaw Univ. of Tech Warsaw Univ. of Tech	Poland Poland	Student(Dr course) Professor / Dr	Application of inertial sensors for object position detecting
106 Kudla	Adam	Ryszard Leszek	Warsaw Univ. of Tech	Poland	Professor / Dr	Ultrasonic perception – ultrasonic hearing aid Single Grain Diamond Tools for Microcutting
135 Orzechowski	Adam	Piotr	Warsaw Univ. of Tech	Poland	Student(Dr course)	The principle of the polar co-ordinate laser scanning method applied for micro holes measurement
44 Tomasik		Jan	Warsaw Univ. of Tech	Poland	Professor / Dr	An attempt of using the filler surface microgeometry, applied in children dentistry, in the investigation of optimum polishing methods
22 Wozniak		Adam	Warsaw Univ. of Tech	Poland	Professor / Dr	Two-way of spatial error compensation of triggering probes on coordinate measuring machine
83 DUDEK		Damian	University of Wuppertal	Germany	Student(Dr course)	PLASMA JET SOURCE OPERATED AT ATMOSPHERIC PRESSURE BY DIRECT CURRENT
212 Engemann		Jrgen	University of Wuppertal	Germany	Professor / Dr	
139 Kedzierski		Jacek	University of Wuppertal	Germany	Student(Dr course)	PLASMA BULLETS
204 Wegener		Ingo	University of Wuppertal	Germany	Student(Dr course)	Extraction of positive and negative ions from an inductively coupled radio frequency oxygen plasma
130 Cernak		Mirko	Comenius University	Slovakia	Professor / Dr	Generation of thin surface plasma layers for atmospheric-pressure surface treatments
125 Gregus		Jan	Comenius University	Slovakia	Professor / Dr	Ion Implantation in GaAIN/GaN HEMT Technology
46 Domokos		Gabor	вме	Hungary	Professor / Dr	Mono-monostatic bodies: the story of the Gmbc
114 Hos		Csaba	вме	Hungary	Professor / Dr	Nonlinear phenomena in power transmission systems
142 Jeges		Erno	вме	Hungary	Others	Data hiding in biometric templates
117 Korondi		Peter	вме	Hungary	Professor / Dr	Complete multimedia educational program of a DC servo system for distant learning
119 Varkonyi-Koczy	R.	Annamaria	вме	Hungary	Professor / Dr	HDR Coloured Information Enhancement Based on Multiple Exposure Time Fuzzy Image Synthesization
203 CHIPER	Paraschivescu	Silvia Alina	AI.ICuza Univ	Romania	Professor / Dr	Time-Space Distribution of the Excited Species in a Double DBD in He
215 Luca		Dumitru	Al.I.Cuza Univ.	Romania	Professor / Dr	Photo-oxidation efficiency and surface hydrophilicity of sputter-deposited nitrogen-doped titania films
1 Pohoata		Valentin	Al.I.Cuza Univ.	Romania	Professor / Dr	MAGNETIC PROPERTIES OF Fe-Si-B-C AMORPHOUS THIN FILMS OBTAINED BY PULSED LASER
118 Popa		Gheorghe	Al.I.Cuza Univ.	Romania	Professor / Dr	Pulsed magnetron discharge in reactive gases
48 Stancu		Alexandru	Al.I.Cuza Univ.	Romania	Professor / Dr	Magnetic relaxation and hysteretic processes in nanostructured systems
179 Topala		Ionut	Al.I.Cuza Univ.	Romania	Student(Dr course)	Polymerization reactions in plasma at atmospheric pressure
40 Demidenko		Oleg	Gomel State Univ.	Belarus	Professor / Dr	About optimization of process of calculations at processing results of research experiments
41 Egorov		Aleksandr	Gomel State Univ.	Belarus	Professor / Dr	STRUCTURE OF NANOSIZE POLYMER SENSOR LAYERS
37 Khakhomov		Sergei	Gomel State Univ.	Belarus	Professor / Dr	Interaction of acoustic waves and rotating electric field in ceramics on the base of barium titanate
38 Khakhomov		Sergei	Gomel State Univ.	Belarus	Professor / Dr	Electromagnetic model of DNA: experimental observation of polarization selectivity of radiation
39 Rogachev		Aleksandr	Gomel State Univ.	Belarus	Professor / Dr	Morphology of alloyed diamondlike coverings, formed from cathode pulse plasma and ionized flows of metal atoms
82 Cho		Moo Hwan	Yeungnam University	Korea	Professor / Dr	Nitrogen Removal in Wastewater by Immobilized EM-SBR system
164 Moon		Yong-Sun	Yeungnam University	Korea	Professor / Dr	"Biotechnology in Agriculture: Bio-pharming"
129 Woo		Han Young	Pusan National Uni.	Korea	Professor / Dr	Water-soluble conjugated polyfluorene-based polymers for fluorescence biosensor
128 Chung		Shin-Kyo	Kyungpook National U	Korea	Professor / Dr	A novel flavonoid, 7-O-Methyl mearnsitrin as a natural antioxidant, from Korean plant resources
11 Miao	<u> </u>	Yungen	Zhejiang University	China	Professor / Dr	Immunity Promotion and Proteomic Identification in Mice upon Exposure to SOD
10 Zhang		Chuan-Xi	Zhejiang University	China	Professor / Dr	Functional analysis of the baculovirus core gene BmNPV ORF118
214 SHI		Yi	Nanjing University	China	Professor / Dr	Semiconductor Nanowires and their Applications in Optoelectronics
210 Yao		Mingwu	ISN-SKL, Xidian University	China	Professor / Dr	A Confliction-free WDM Ring Using Virtually Synchronized Optical Burst Switching Technique
213 Liang		Rongqing	Fudan University	China	Professor / Dr	Investigation of the surface plasmon poloriton at a dielectric-plasma interface
124 Prathuangwong		Sutruedee	Kasetsart University	Thailand	Professor / Dr	
181 Fleischmann		Peter	Tec U of Braunschweig	Germany	Professor / Dr	Occurrence and Physiology of Carotenoids and their Relation to Norisoprenoid Flavor Compounds
180 Winterhalter		Peter	Tec U of Braunschweig	Germany	Professor / Dr	Application of CCC to Food Analysis
47 Medvids		Arturs	RigaTechnicalUnivers	Latvia	Professor / Dr	Properties of Nanohills Formed on a Surface of Ge, SiO2/Si and GaAs by Laser Radiation: Quantum Confinement Effect
133 Onufrijevs		Pavels	RigaTechnicalUnivers	Latvia	Student(Dr course)	Controllable Exit Radius of Optical Fiber Formation by Laser Induced Plasma
123 MUNOZ		ELIAS	Univ Politec Madrid	SPAIN	Professor / Dr	VIS and UV Photodetectors based on ZnO and GaN: challenges and some recent achievements.
166 Pulker	K.	Hans	University of Innsbruck	Austria	Professor / Dr	Optical, Structural, and Mechanical Properties of Plasma Deposited Dielectric Films
156 Schrittwieser	Wolfgang	Roman	University of Innsbruck	Austria	Professor / Dr	Plasma diagnostics with various probes
4 Gnatyuk	A.	Volodymyr	Inst. Semicond. Phys	Ukraine	Professor / Dr	Electrical and photoelectric properties of M-p-n CdTe diodes
72 Fedosenko	О.	Oliana	Kyiv Natnl Univ.	Ukraine	Student(Dr course)	Application of Kramers-Kronig method for analysis Fe-based alloys
98 Fedosenko	О.	Oliana	Kyiv Natnl Univ.	Ukraine	Student(Dr course)	Ellipsometric analysis of treated an non-treated CdTe
51 Kobayashi		Masayuki	Koito Manufacturing	Japan	Company Engineer	Deposition of SiO2/TiO2 hard coating films on polymer surface by plasma CVD
73 Aoki		Kenji	NGK Insulators, Ltd.	Japan	Company Engineer	High-speed, low-driving-voltage and small footprint X-cut thin LiNbO3 sheet optical modulator with folded structure.
79 KONDO		JUNGO	NGK INSULATORS, LTD.	Japan	Company Manager	Thin-Sheet LiNbO3 Optical Modulator with Broad Bandwidth and Low-Driving-Voltage for Practical Use
159 Mizoguchi		Kensaku	Science Academy of Tsukuba	Japan	Others(Professor Emeritus)	Evaluation of reverse osmosis membrane performance by dialysis method
165 Ogata		Makoto	Gifu University	Japan	Student(Dr course)	Molecular design of artificial sialoglycopolypeptides as potential polymeric inhibitors of infection by influenza viruses
122 Hatanaka		Yoshinori	Aichi Univ. Tech.	Japan	Professor / Dr	PHOTO-ELECTRONIC CHARACTERISTICS OF AMORPHOUS TITANIUM OXIDE FILMS PREPARED BY PE-CVD
92 Xu		Lei	JST Satell.Shizuoka	Japan	Professor / Dr	Internal sterilization technique using large-volume microwave plasmas
160 Ali		Ehsan	Shizuoka University	Japan	Others(Post Doctor)	Study of esterification of rapeseed oil contained in waste activated bleaching earth using Candida cylindracea lipase in organic solvent system
80 Bai		Jingyi	Shizuoka University	Japan	Others(post doctor)	Hydrothermal synthesis of SnO2 nanomaterials for dye-sensitized solar cells
30 Ban		Tadakazu	Shizuoka University	Japan	Student(Ms or Bs course)	UV/vis absorption measurements of multi walled nanotubes dispersed in gelatin solution
137 Bartic		Marilena	Shizuoka University	Japan	Student(Dr course)	Effect of Film Thickness on Oxygen Sensing Properties of β -Ga2O3 Sensors at High Temperatures
16 Chen		ChungHao	Shizuoka University	Japan	Student(Ms or Bs course)	In-situ measurement of composition profiles in the solution by X-ray penetration method
144 DU		DONGNING	Shizuoka University	Japan	Student(Dr course)	Expression and purification of functional human (pro)renin receptor in silkworm larvae
14 FUKAMI		Yu	Shizuoka University	Japan	Student(Ms or Bs course)	Numerical simulation of temperature distribution in DMFC stack
90 GHEMES		iulian adrian	Shizuoka University	Japan	Student(Dr course)	BaTiO3 thin films for ferroelectric electron emission
87 Han		Gui	Shizuoka University	Japan	Student(Dr course)	Fabrication and emission characteristics from GaAs FEAs
29 Harita		Takahiro	Shizuoka University	Japan	Student(Dr course)	Local Curvature Calculation Based on Edge Segment Detection
84 Hiromoto		Norihisa	Shizuoka University	Japan	Professor / Dr	Design of Un-cooled Terahertz Bolometric Detectors with MEMS Structure
177 Hoshiai	<u> </u>	Atsushi	Shizuoka University	Japan	Student(Dr course)	Producing Speed Cenesthesia for Visually Impaired Cyclists by Background Music
45 Hoshino		Sho	Shizuoka University	Japan	Student(Ms or Bs course)	Effect of co-existent gas in hydrogen gas in hydrogen gas through methanation of food waste on PEMFC performance
61 Husarik	<u> </u>	Jan	Shizuoka University	Japan	Student(Dr course)	Surface-wave discharge as an electron source for polymer cross-linking
167 Ichikawa		Shingo	Shizuoka University	Japan	Student(Ms or Bs course)	Preferable Color Gamut of Displays Based on Subjective Evaluation
49 Ikeda		Hiroya	Shizuoka University	Japan	Professor / Dr	Development of New Functional Devices using Si Nanostructures -Single-Electron Turnstile Device and Thermoelectric Device-
53 ILEPERUMA	Amarasena	Oliver	Shizuoka Universtiy	Japan	Professor / Dr	Quasi solid electrolyte for dye sensitized solar cells based on polyacrylonitrile
26 Inokawa		Hiroshi	Shizuoka University	Japan	Professor / Dr	A Simple Test Structure for Extracting Capacitances in Nanometer-Scale MOSFETs
143 Isai	<u> </u>	Masaaki	Shizuoka University	Japan	Professor / Dr	Preparation of LiMn204 films by sputtering method
95 Ishikawa		Hirotada	Shizuoka University	Japan	Student(Ms or Bs course)	Study on chemical behavior of tritium in solid tritium breeding materials
183 Kai	<u> </u>	Kenji	Shizuoka University	Japan	Others(Post doc.)	Metabolism of -ketol derivative of linolenic acid (KODA), a flowering-related compound, in Pharbitis nil
195 Kashihira		Honami	Shizuoka University	Japan	Student(Ms or Bs course)	Preparation and Evaluation of Super-hydrophilic Coating Materials Bearing Phosphate Groups
148 Kato	<u> </u>	Tatsuya	Shizuoka University	Japan	Professor / Dr	Expression and purification of GFPuv-beta1,3-N-acetylglucosaminyltransferase 2 in fat body of Bombyx mori larvae
57 KAWAGUCHI	ļ	Takenori	Shizuoka University	Japan	Student(Ms or Bs course)	Adsorption structure of acetic acid on the Si(001)-2x1 surface studied by STM
96 Kikuchi		Yohei	Shizuoka University	Japan	Student(Ms or Bs course)	Study on chemical behavior of energetic hydrogen isotope implanted into the plasma facing materials
189 Kinoshita	<u> </u>	Tomomi	Shizuoka University	Japan	Student(Dr course)	Occurrence of coumarin a characteristic sweet odorant, during the processing of Japanese green tea
100 Koike		Akifumi	Shizuoka University	Japan	Student(Ms or Bs course)	The effective representation for 3D CT holograms
161 Konno		Akinori	Shizuoka University	Japan	Professor / Dr	Improvement of Dye-sensitized Solid-state Solar Cell Using Copper Iodide as a Hole Collector
77 Lee		Honsu	Shizuoka University	Japan	Student(Ms or Bs course)	Multivariable Analysis for Estimation about Corrosion Speed of Outside of Pipes
86 Ligowski		Maciej	Shizuoka University	Japan	Student(Dr course)	Low temperature Si surface potential investigation by Kelvin Probe Force Microscope
131 Lu		Di	Shizuoka University	Japan	Student(Dr course)	Carbon Nanotube Growth on Catalysts Prepared with Surface Wave Plasma Assisted Sol-gel Method
71 Martin		Kral	Shizuoka University	Japan	Student(Dr course)	Amino-group introduction onto polymer surface by means of surface-wave excited plasmas in ammonia and N2/H2 gas mixture
33 MATSUDA		SATOSHI	Shizuoka University	Japan	Professor / Dr	LCA analysis of PET Bottle Recycling
107 Matsuda		Takafumi	Shizuoka University	Japan	Student(Dr course)	
116 Matsuda	<u>L</u>	Itsuki	Sizuoka University	Japan	Student(Ms or Bs course)	Atmospheric plasma filament produced by antenna excited microwave discharge
170 Matsunaga		Yasuhiro	Shizuoka University	Japan	Professor / Dr	Development of the Energy Conversion Teaching Materials for Junior High School Technology and Manufacturing Classas
89 Matsuyama	<u>L</u>	Yuki	Shizuoka university	Japan	Student(Ms or Bs course)	Preparation of Zn3N2 thin films by Atmospheric Pressure Chemical Vapor Deposition (AP-CVD)
127 Mesko		Marcel	Shizuoka University	Japan	Others(postdoc)	Activation process of carbon layer encapsulated catalytic metal particles for vertically aligned carbon nanotubes growth
3 Mieno		Tetsu	Shizuoka University	Japan	Professor / Dr	Development of a JxB Arc-Jet Propeller for the Space-Tugboat
58 Minakata		Makoto	Shizuoka University	Japan	Professor / Dr	Nonlinear Optical Devices by using Nano-Domain Engineering
81 Miura		Genki	Shizuoka University	Japan	Student(Ms or Bs course)	Development of Safety Management Framework about Waste Disposal Facility
6 Miyagawa		Masatoshi	Shizuoka University	Japan	Student(Dr course)	Numerical simulation of effect of groove on friction characteristic of multi-dis
211 MIYAZAKI		Yoshinori	Shizuoka University	Japan	Professor / Dr	Keystroke Dynamics - User Authentication Based Upon Keystroke Timing and Pressure
25 MIZUNO		Yasunori	Shizuoka University	Japan	Professor / Dr	Three dimensional simulations of Debye shielding in plasmas used a gravity simulator
24 MIZUNO		Takeshi	Shizuoka University	Japan	Others(University Technician)	Nanodevice Patternig by Electron-Beam lithography.
74 Moraru	Ioan	Daniel	Shizuoka University	Japan	Student(Dr course)	Single-electron transfer through purposely designed dopant arrays in silicon
97 Morii		Hisashi	Shizuoka University	Japan	Others(Reseacher)	The full color holographic reconstruction system by the projector
152 Morimoto		Aki	Shizuoka University	Japan	Student(Ms or Bs course)	Riboflavin production using oxalate resistant Ashbya gossypii O-50 and its proteome analysis
	1	Hisao	Shizuoka University	Japan	Professor / Dr	'Spin Effect on Alq3 as a Functional Material of an Organic Electroluminescence Device'
153 Murai	1	nisao	onizaona oniversity			

55 MURAKAMI		Kenji	Shizuoka University	Japan	Professor / Dr	Properties of Mechanoluminescence from SrAl204:Eu,Dy Thin Films
69 Nagura		Toshiki	Shizuoka University	Japan	Student(Dr course)	Fabrication processes for the nanostructure-embedded GaN-related phosphor particles
18 Nakashima		Takuya	Shizuoka University	Japan	Student(Ms or Bs course)	Material discriminated X-ray CT using X-ray photon counting type X-rays imager
59 Niwa		Yuki	Shizuoka University	Japan	Student(Ms or Bs course)	Calculation of particle motion by using DEM in vibrated particle bed with inner tube
134 Ogino		Akihisa	Shizuoka University	Japan	Professor / Dr	Comparative study of high pressure plasma and low pressure microwave plasma process for surface functionalizations of biomedical polymers
197 Ogita		Masami	Shizuoka University	Japan	Professor / Dr	Galvanomagnetic effects of liquid and ferromagnetic metals using a simultaneous ac-dc method and relations of their thickness dependences and
			-			magnetization curves
111 Ohishi		Youhei	Shizuoka University	Japan	Student(Ms or Bs course)	Lamp properties of antenna-excited high-pressure xenon microwave discharge lamp
5 Okano		Yasunori	Shizuoka University	Japan	Professor / Dr	Numerical simulation of thermo-solutal Marangoni convection in the floating-zone
50 Okita		Yoshimitsu	Shizuoka University	Japan	Others(assistant)	Acute Cardiovascular responses to Antioxidant Supplements
93 Okuno		Kenji	Shizuoka University	Japan	Professor / Dr	The chemical interaction of tritium and D-T fusion reactor materials
99 Okushi		Toru	Shizuoka University	Japan	Student(Ms or Bs course)	Deposition of Fe4N thin film on Pt-coated Si(100) substrate by Atmospheric Presser Halide CVD (AP-HCVD) method
31 Okuya		Masayuki	Shizuoka University	Japan	Professor / Dr	Fabrication of SnO2 layer with various surface morphologies for dye-sensitized solar cells
102 Onishi		Yoshiaki	Shizuoka University	Japan	Student(Ms or Bs course)	Material identification by X-ray energy distinction type CdTe line sensor
15 Oozawa		Isao	Shizuoka University	Japan	Student(Ms or Bs course)	In-situ observation of growth process of (Nd1/3Eu1/3Gd1/3)Ba2Cu3Ox superconductor using a high temperature optical microscope
193 Otake		Yuya	Shizuoka University	Japan	Student(Ms or Bs course)	Biocompatible Medical Materials - Preparation of Lubricative Medical Materials Modified by PVP(Poly-VinylPyrolidone)
121 Ou		Qiongrong	Shizuoka University	Japan	Student(Dr course)	Cathodeluminescence Property of ZnO Nanophosphors Excited by Low-energy Electron Beam
103 Oya		Yasuhisa	Shizuoka University	Japan	Professor / Dr	Helium implantation effects on hydrogen isotope retention in SiC
101 Ozaki		Nobuhisa	Shizuoka University	Japan	Student(Ms or Bs course)	Synthesis and evaluation of novel Gd-DTPA-Sugar compaunds as MRI contrast agents
112 OZAWA		TAKUMI	Shizuoka University	Japan	Student(Ms or Bs course)	Analysis of Microbial Population in Garbage Treating System
140 Park		Enoch Y.	Shizuoka University	Japan	Professor / Dr	Bombyx mori multiple nucleopolyhedrovirus (BmMNPV) bacmid as useful tool of mass production of human protein in silkworm larvae and pupa
67 Ratno		Nuryadi	Shizuoka University	Japan	Professor / Dr	Single photon detection using silicon multidots single-hole-tunneling transistor
91 Sakata		Takuya	Shizuoka University	Japan	Student(Ms or Bs course)	Field emission type CdTe radiation detector by using secondary electron emission
35 Sakurai		Katsutoshi	Shizuoka University	Japan	Student(Dr course)	Electroluminescence properties of a-CNx:H films deposited by Supermagnetron Plasma CVD
85 Sato		Makoto	Shizuoka University	Japan	Student(Ms or Bs course)	Observation of liquid dynamics caused by surface acoustic wave (SAW) streaming and its application
42 Satoh		Hiroaki	Shizuoka University	Japan	Professor / Dr	Analysis of 2D Photonic Crystal Frequency Converter with Nonlinear Dielectrics and Compound Waveguide Structure by Condensed Node Spatial Network Method
104 Sawada		Tomonari	Shizuoka University	Japan	Student(Dr course)	Analysis of range resolution in a Time-of-Flight range image sensor
63 Shafie		Suhaidi	Shizuoka University	Japan	Student(Dr course)	A Wide Dynamic Range CMOS Image Sensor with Dual Charge Storage in a Pixel and a Multiple Sampling Technique
188 Shimeno		Taku	Shizuoka University	Japan	Student(Ms or Bs course)	Roses Produce 2-Phenylethanol as a Dominant Floral Scent Compound from L-Phenylalanine Using Two Key Enzymes, a PLP-Dependent Decarboxylase and a Phenylacetaldehyde Reductase
75 Shimomura		Masaru	Shizuoka University	Japan	Professor / Dr	Reconstructions of the indium-adsorbed GaP(001) surface studied by STM and ab-initio calculation
115 Singh	Kumar	Mrityunjai	Sizuoka University	Japan	Student(Dr course)	Characteristics of Low Temperature Plasma Sterilizer with Face-type Planar Microwave Launchers
66 Siry		Milan	Shizuoka University	Japan	Professor / Dr	Estimation of electron beam produced in the surface wave from double probe characteristics
2 Stubn		Norbert	Shizuoka University	Japan	Student(Dr course)	Evaluation of a compact wireless pulse oximeter
76 Sugioka		Shingo	Shizuoka University	Japan	Student(Ms or Bs course)	LCA of a Safe Operative System of the Clean Energy for Mobile Use
8 Sugiura		Toshifumi	Shizuoka University	Japan	Professor / Dr	Event-related potentials for the cognition of random dot pattern motion
78 Sugiyama		Hiroki	Shizuoka University	Japan	Student(Ms or Bs course)	The Extraction of Plant Operating Know-how by Use of Data Mining Technique
13 TABE		Michiharu	Shizuoka University	Japan	Professor / Dr	Single-electron manipulation in Si nanodevices
174 Takahashi		Mio	Shizuoka University	Japan	Student(Ms or Bs course)	Synthesis of artificial mucins carrying sialylated oligosaccharide and the interaction with Siglec-9
172 Takahiro		Uesugi	Shizuoka University	Japan	Student(Ms or Bs course)	About the implementation of the high-precision observation of Perito Moreno glacier which used a stereo camera
185 Takeuchi		Jun	Shizuoka University	Japan	Student(Ms or Bs course)	Enantio selective reduction of KODA, a flowering-related compound, in Pharbitis nil
17 Tanaka		Tomoyuki	Shizuoka University	Japan	Student(Ms or Bs course)	Growth of homogeneous InGaSb ternary alloy bulk semiconductors by temperature cooling method using feed crystal
36 Tatemoto		Yuji	Shizuoka University	Japan	Professor / Dr	Theoretical analysis of drying characteristics of porous material in a superheated steam fluidized bed of hygroscopic porous particle under reductors use the state of the sta
60 Tomita	İ	Keishi	Shizuoka University	Japan	Student(Ms or Bs course)	Numerical simulation of cohesive particle motion by discrete element method (DEM) in horizontal vibrated fluidized bed
70 TRIPATHI	RAMAN	SAROJ	Shizuoka University	Japan	Student(Dr course)	Relation between optical characteristics of ZnTe and its emitter/detector performance in THz-TDS.
20 Tsuchida		Gen	Shizuoka University	Japan	Student(Dr course)	Replica redistribution method of location dependent data in consideration of connectivity and network partition in wireless ad hoc networks.
109 UMADA		MITSUNOBU	Shizuoka University	Japan	Student(Ms or Bs course)	Development of "Static Type" of Microbial Garbage Treating System
105 WADA		TAKAHIRO	Shizuoka University	Japan	Student(Ms or Bs course)	Development of purification process for waste water including suspended solids
173 Yaku	<u> </u>	Kensuke	Shizuoka University	Japan	Student(Ms or Bs course)	About the 3 dimensional measurement result to predict instant generated-output of solar energy generation
187 Yamaguchi	<u> </u>	Koji	Shizuoka University	Japan	Student(Ms or Bs course)	Diurnal emission of 2-Phenylethanol, a dominant scent compound, from rose flowers
178 YAMASHITA		Mitsuji	Shizuoka University	Japan	Professor / Dr	Preparation and Characterization of Phospholanes and Phospha Sugars as Novel Anti-cancer Agents
56 YANG	 					Proper Proper Electrolytes for Dye-sensitized Solar Cells
	-	Hongsheng	Shizuoka University	Japan	Professor / Dr	
184 Yang	-	Zying	Shizuoka University	Japan	Others(Post.doc)	Suppression of free-radicals and protection against H202-induced oxidative damage in HPF-1 cell by oxidized phenolic compounds present in bl
E2 V	i .	hyung-june	Shizuoka Universtiy	Japan	Student(Dr course)	A CMOS Image Sensor for Fluorescence Lifetime Detection
52 Yoon		A1 :	CL: L III: 'I	l i	Ct I I/D	
52 Yoon 94 Yoshikawa		Akira	Shizuoka University	Japan	Student(Dr course)	First wall conditioning techniques and the interaction between tritium and first wall conditioning materials