

Contents

INVITED PAPERS

Radial Electric Fields and Their Importance in Fusion Research	WEYNANTS Roger R.	3
Sheaths, Double Layers and Dust Levitation	ALLEN, John Edward	13
Electrostatic Localized Structures in Collisionless Plasmas	SAEKI Koichi	23
Potential Structures and Flow Measurements with Separatrix Biasing in the CASTOR Tokamak VAN OOST Guido, STÖCKEL Jan, HRON Martin, DEVYNCK Pascal, DYABILIN Konstantin, GUNN Jamie, HORÁČEK Jan, MARTINES Emilio, TENDLER Michael		29
Structure of the Radial Electric Field and Toroidal/Poloidal Flow in High Temperature Toroidal Plasma	IDA Katsumi, CHS Group, LHD Group, JFT-2M Group	36
Internal Transport Barriers in W7-AS	STROTH Ulrich, ITOH Kimitaka, ITOH Sanae-I., HARTFUB Hans, LAQUA Heinrich, the ECRH and the W7-AS Team	43
Doppler Reflectometry : Measuring the Propagation Velocity of Density Perturbations	HIRSCH Matthias, HOLZHAUER Eberhard, BALDZUHN Juergen, KURZAN Bernd	48
Dynamic Behavior Caused by Bifurcation Property of Radial Electric Field in a Toroidal Helical Plasma of CHS FUJISAWA Akihide, IGUCHI Harukazu, MINAMI Takashi, YOSHIMURA Yasuo, TANAKA Kenji, ITOH Kimitaka, SANUKI Heiji, KOJIMA Mamoru, ITOH Sanae-I., YOKOYAMA Masayuki, OKAMURA Shoichi, IDA Katsumi, ISOBE Mitsutaka, NISHIMURA Shin, OSAKABE Masaki, NOMURA Izumi, SHIMIZU Akihiro, TAKAHASHI Chihiro, MATSUOKA Keisuke, HAMADA Yasuji, FUJIWARA Masami		54
Axial and Radial Potential Structure and Current Flow in GAMMA 10	SAITO Teruo, CHO Teruji, HIRATA Mafumi, HOJO Hitoshi, ISHII Kameo, ICHIMURA Makoto, ITAKURA Akiyoshi, KATANUMA Isao, KOHAGURA Junko, NAKASHIMA Yousuke, TATEMATSU Yoshinori, YATSU Kiyoshi, YOSHIKAWA Masayuki	61
Field-Aligned Plasma-Potential Structure Formed by Local Electron Cyclotron Resonance	HATAKEYAMA Rikizo, KANEKO Toshiro, SATO Noriyoshi	69
Control of Radial Electric Field and Low-Frequency Fluctuations in Open-Ended Systems	INUTAKE Masaaki	75
Heavy Ion Beam Probe Diagnostic of Static and Dynamic Potential Structure	IGUCHI Harukazu	82
Fine Scale Structures in the RTP Tokamak Plasma, Measured with High Resolution Thomson Scattering LOPES CARDOZO Niek, DE BAAR Marco, BARTH Rolie, BEURSKENS Marc, GORINI Giuseppe, HOGEWEIJ Dick, KARELSE Frank, MANTICA Paola, VAN DER MEIDEN Hennie, SCHILHAM Arnold		91
Formation of Internal Transport Barriers and its Impact on the JT-60U Plasmas	IDE Shunsuke, the JT-60 Team	99
Electric Field Measurement and Limiter Experiment on LHD	NISHIMURA Kiyohiko, IDA Katsumi, KAWAHATA Kazuo, YAMAZAKI Kozo, ASHIKAWA Naoko, EMOTO Masahiko, FUNABA Hisamichi, GOTO Motoshi, IDEI Hiroshi, IKEDA Katsunori, INAGAKI Shigeru, INOUE Noriyuki, ISOBE Mitsutaka, KANEKO Osamu, KHLOPENKOV Konstantin, KOMORI Akio, KUBO Shin, KUMAZAWA Ryuhei, LIANG Yunfeng, MASUZAKI Suguru, MINAMI Takashi, MIYAZAWA Junichi, MORISAKI Tomohiro, MORITA Shigeru, MURAKAMI Sadayoshi, MUTO Sadatsugu, MUTOH Takashi, NAGAYAMA Yoshio, NAKAMURA Yukio, NAKANISHI Hideya, NARIHARA Kazumichi, NARUSHIMA Yoshiro, NODA Nobuaki, NOTAKE Takashi, OBUCHI Takashi, OHDACHI Satoshi, OHYABU Nobuyoshi, OKA Yoshihide, OSAKABE Masaki, OZAKI Tetsuo, PETERSON Byron J., SAGARA Akio, SAITO Kenji, SAKAKIBARA Satoru, SAKAMOTO Ryuichi, SASAO Hajime, SASAO Mamiko, SATO Kuninori, SATO Motoyasu, SEKI Tetsuo, SHIMOZUMA Takashi, SHOJI Mamoru, SUZUKI Hajime, TAKAYAMA Arimichi, TAKEIRI Yasuhiko, TANAKA Kenji, TANAKA Naoki, TOI Kazuo, TOKUZAWA Tokihiko, TORII Yuki, TSUMORI Katsuyoshi, WATANABE Kiyomasa, WATARI Tetsuo, YAMADA Hiroshi, YAMADA Ichihiko, YAMAGUCHI Satarou, YAMAMOTO Satoru, YOKOYAMA Masayuki, YOSHIMURA Yasuo, MOTOJIMA Osamu	106
Quasi-Axisymmetric Stellarator CHS-qa	MATSUOKA Keisuke, OKAMURA Shoichi, NISHIMURA Shin, ISOBE Mitsutaka, SUZUKI Chihiro, SHIMIZU Akihiro, FUJISAWA Akihide, IDA Katsumi, MINAMI Takashi, IGUCHI Harukazu, YOSHIMURA Yasuo, NOMURA Izumi, OSAKABE Masaki, MURAKAMI Sadayoshi, YOKOYAMA Masayuki, NAKAJIMA Noriyoshi, HAYASHI Takaya, ITOH Kimitaka, NUEHRENBURG Juergen, MERKEL Peter, DREVLAK Michael, NUEHRENBURG Carolin, GORI Silvio, ZILLE Regine	111
Experiments and Theory on 2D Electron Vortex Dynamics in Sheared Flows	KABANTSEV Andrey, DRISCOLL C. Fred, DUBIN Daniel, SCHECTER David	117
Controlled Experiment on Two-Dimensional Vortex Dynamics in Electron Plasma	KIWAMOTO Yasuhito, ITO Kiyokazu, SANPEI Akio	124
Spiral Pattern Formation in a Rotating Cylindrical Plasma	TANAKA Masayoshi Y., KONO Mitsuo	131
Static and Dynamic Behaviors of Detached Plasmas in Divertor Simulator NAGDIS-II TAKAMURA S., OHNO N., UESUGI Y., NISHIJIMA D., OHSUMI K., MOTOYAMA M., HATTORI N., EZUMI N., KRASHENINNIKOV S., PIGAROV A., WENZEL U.		138

Electric Potential Cells at the Diverted Tokamak Separatrix	SCHAFFER Michael J., PORTER Gary D., BOEDO Jose A., BRAY Bruce D., HSIEH Chung-Lih, MOYER Richard A., ROGLIEN Thomas D., STANGEBY Peter C., WATKINS Jonathan G.	146
Is Dust Formation a Concern for Fusion Devices?	WINTER Jörg	153
Self Organization of Zonal Flows: Some Physics Behind the Color Viewgraphs	CHAMPEAUX Stephanie, DIAMOND Patrick H., MALKOV Mikhail	161
Rational Surfaces, $E \times B$ Sheared Flows and Transport Interplay in Fusion Plasmas	HIDALGO Carlos, PEDROSA María A., ERENTS Kevin, GONÇALVES Bruno, MATTHEWS Guy F., CASTELLANO Javier, GARCÍA Luis, BALBÍN Rosa, SÁNCHEZ Edilberto, DIAMOND Patrick H.	167
On Viscous Damping and Rotation in Low-Shear Stellarators	WOBIG Horst	173
A Prospect – Plasma physics, <i>quo vadis</i>	ITOH Kimitaka	180

CONTRIBUTED PAPERS

MHD Activity and Disruption in Low- $q(a)$ in Iran Tokamak 1 (IR-T1)	HOJABRI Alireza, GHORANNEVISS Mahmood	191
Near-Wall Plasma in Magnetic Field and Bohm's Criterion	NASTOYASHCHII Anatoly, MOROZOV Igor'	194
Increase of Hot Initial Plasma Energy Content in the End System of AMBAL-M During Hydrogen Puffing	AKHMETOV Timour, BEKHER Sergei, DAVYDENKO Vladimir, KRIVENKO Aleksandr, MURAVIEV Maksim, REVA Vladimir, SOKOLOV Vladimir	199
On the Sensitivity of the Plasma Electric Potential to the Edge Transport Barrier Formation	MELNIKOV Alexander V., ELISEEV Leonid G., RAZUMOVA Ksenia A., KRUPNIK Ludmila I., CHISTYAKOV Vasilij V., MYALTON Tatiana B., DNESTROVSKIY Yuriy N., HIBP Team	203
Edge Plasma Radial Profiles and Confinement Property on the HL-1M Tokamak	HONG Wen-yu, WANG En-yao, PAN Yu-dong, LI Qiang	209
First Measurement of Potential in the Core Region of the Madison Symmetric Torus Reversed Field Pinch	CONNOR Kenneth, SHAH Uday, LEI Jianxin, DEMERS Diane, SCHOCH Paul, CROWLEY Thomas, FOREST Cary, ANDERSON Jay, CRAIG Darren, PRAGER Stewart, the MST Team	213
Radial Force Balance and Radial Current Generation in the H-1 Helic	SHATS Michael G., SOLOMON Wayne M., TALMADGE Joseph N.	219
Effects of the Toroidal Electric Field Perturbation on the Radial Electric Field and Confinement Bifurcation in the TUMAN-3M Tokamak	ASKINAZI Leonid, ANDREJKO Michael, GOLANT Victor, KORNEV Vladimir, KRIKUNOV Sergei, LEBEDEV Sergei, ROZHANSKY Vladimir, TENDLER Michael, TUKACHINSKY Alexander, VILDJUNAS Maxim, VOSKOBOINIKOV Sergei, ZHUBR Nikolai	224
Formation of Transport Barrier in Lower Hybrid Experiment on FT-2 Tokamak	LASHKUL Sergei, BUDNIKOV Vladimir, DYACHENKO Valerii, ESIPOV Lev, ITS Evgenii, KANTOR Mihail, KOUPIENKO Denis, POPOV Alexei, GONCHAROV Pavel, GOUREVICH Evgenii, SHATALIN Sergei, YERMOLAEV Vladimir, VEKSHINA Elena, KURKI-SUONIO Taina, HEIKKINEN Jukka	229
Studies of ETB Evolution and Stability on COMPASS-D Tokamak	FIELD A.R., CAROLAN P.G., CONWAY N.J., FIELDING S.J., HELANDER P., JONES P.B., MEYER H.F., POGUTSE O.	234
Pedestal Structure and Thermal Energy Confinement of ELMy H-mode in JT-60U	URANO Hajime, KAMADA Yutaka, KUBO Hirotaka, SAKURAI Shinji, SHIRAI Hiroshi, TAKIZUKA Tomonori, HATAE Takaki, IDE Shunsuke, FUJITA Takaaki, FUKUDA Takeshi	239
Edge Structure in JT-60U High Density H-mode Plasmas	FUKUDA Takeshi, TSUCHIYA Katsuhiko, HATAE Takaki, URANO Hajime, KAMADA Yutaka, SAKAMOTO Yoshiteru, SAKURAI Shinji, TAKENAGA Hidenobu, KUBO Hirotaka, ASAKURA Nobuyuki, FUJITA Takaaki, TAKIZUKA Tomonori	243
Active Control of Internal Transport Barrier and Confinement Database in JT-60U Reversed Shear Plasma	SAKAMOTO Yoshiteru, TAKIZUKA Tomonori, SHIRAI Hiroshi, FUJITA Takaaki, KAMADA Yutaka, IDE Shunsuke, FUKUDA Takeshi, KOIDE Yoshihiko	249
Role of Neutral in ELMy H-Mode Plasmas: 2d Transport Simulation with COCONUT	MIYAMOTO Seiji, PARAIL Vassili, CORRIGAN Gerald, HEADING David, SPENCE James, TARONI Adolfo, HORIIKE Hiroshi	253
On Possible Role of Parallel Flow Profile in the Transition of Enhanced Reverse Shear Modes	SARMAH Deep, SEN Sudip, FUKUYAMA Atsushi, MCCARTHY Daniel, PUNJABI Alkesh, STORER Robin	258
Qualitative Difference of Equilibrium Current between W7-AS and W7-X Configurations	YOKOYAMA Masayuki	262
A Walk in the Parameter Space of L-H Transitions without Stepping on or Through the Cracks	BALL Rowena, DEWAR Robert L.	266
Nonlinear Destabilization of Double Tearing Modes in Reversed Magnetic Shear Plasmas	ISHII Yasutomo, AZUMI Masafumi, KISHIMOTO Yasuaki	271

Dependence of Radial Structure of Collisionless Trapped Ion Mode on Pressure and q Profiles LI Jiquan, KISHIMOTO Yasuaki, TUDA Takashi, ZHANG Jinhua	276
Kinetic and Collision Process Effects on Magnetic Structures in Pre-Disruption Phase of Tokamak Plasmas FARSHI Esmail, GOUDARZI Shervin, AMROLLAHI Reza, SATO Kohnosuke	280
Intensive Nonlinear Plasma Acceleration by Viscosity: A Possible Root of the Energetic Solar Wind HIRANO Kei-ichi	285
Potential Structure and Radial Profile of Neutron Production Rate in Spherical Inertial Electrostatic Confinement Plasmas MATSUURA Hideaki, NAKAO Yasuyuki, KUDO Kazuhiko	289
Evaluation of the Sheath Factor in Electronegative Gas Plasmas SHINDO Masako, YOSHIMURA Shinji, KAWAI Yoshinobu	293
On the Cathode Sheath in Microhollow Cathode Discharges BIBOROSCH Dieter-Leopold, ERNST Uwe, POPA Gheorghe, FRANK Klaus	297
Enhancement of X-ray Generation in a Microwave Discharge GOLUBEV Serguey, ZORIN Vladimir, VODOPYANOV Alexander, GAUDIN Christelle, RAZIN Serguey, ROUILLE Claude, BACAL Marthe	301
Effect of Magnetic-Mirror Confinement on Electron Temperature Control in ECR Plasma ITAGAKI Naho, UEDA Yoko, ISHII Nobuo, KAWAI Yoshinobu	305
Velocity Distributions and Density Profiles of Buffer-Gas Cooled One Component Plasma in Toroidal RF Ion Trap ARAMAKI Mitsutoshi, SAKAWA Youichi, SHOJI Tatsuo, HAYASAKA Kazuhiro	309
Effects of Ion-Beam Injection on Plasma Potential HONZAWA Tadao	313
On the Excitation of Low-Frequency Instabilities in Magnetized Plasmas SANDULOVICIU Mircea, SCHRITTWIESER Roman, IONITA Codrina, LOZNEANU Erzilia, DIMITRIU Dan, IGNATESCU Valerian	317
Electron Heating by Nonlinear Landau Damping of Electrostatic Waves in an Electron Beam-Plasma System MAEHARA Tsunehiro, HASHIMOTO Ryuji, KAGAYAMA Yoshiaki, UTSUNOMIYA Shohei, SUGAWA Masao, SUGAYA Reiji	322
Nonlinear Evolution of Current-Driven Instabilities and Energy Transport to Heavy Ions TOIDA Mieko, SUGISHIMA Akihiro, OHSAWA Yukiharu	326
On the Origin of Flicker Noise in Various Plasmas LOZNEANU Erzilia, BORCIA Catalin, POPESCU Sebastian, SANDULOVICIU Mircea, IONITA Codrina, DIMITRIU Dan, IGNATESCU Valerian, SCHRITTWIESER Roman	331
Ion Acceleration in Laser Wakefield ITO Hiroaki, BAKHTIARI Mohammad, IMAI Masashi, YUGAMI Noboru, NISHIDA Yasushi	335
Self-consistent Sheaths in RF Dusty Plasmas CHUTOV Yuriy, GOEDHEER Wim, KRAVCHENKO Olexandr, ZUZ Vadym, YAN Min	340
Particle Simulation of Potential Formation due to Local ECR along Diverging Magnetic-Field Lines ISHIMORI Takayuki, KANEKO Toshiro, ISHIGURO Seiji, HATAKEYAMA Rikizo, SATO Noriyoshi	345
Revisit to the Helicity and the Extended Generalized Self-organization Theory KONDOH Y., TAKAHASHI T., MOMOTA H.	349
Soliton Formation in Spiral Galaxies SAVKOVIC Miroslava, KONDOH Shigeo, YOSHIDA Zensho	354
Observation of Plasma Hole in a Rotating Plasma NAGAOKA Kenichi, ISHIHARA Tatsuzo, OKAMOTO Atsushi, YOSHIMURA Shinji, TANAKA Masayoshi Y.	359
Multipole Vortices in an ECR Plasma OKAMOTO Atsushi, ISHIHARA Tatsuzo, NAGAOKA Kenichi, YOSHIMURA Shinji, TANAKA Masayoshi Y.	363
Steady State Formation of an Electron Plasma in a Toroidal Geometry NAKASHIMA Chihiro, YOSHIDA Zensho, HIMURA Haruhiko, MORIKAWA Junji, YAGI Keita, SAITOH Haruhiko	368
Spectroscopic Studies of a High Mach-Number Rotating Plasma Flow ANDO Akira, ASHINO Masashi, SAGI Yukiko, INUTAKE Masaaki, HATTORI Kunihiko, YOSHINUMA Mikirou, IMASAKI Atsushi, TOBARI Hiroyuki, YAGAI Tsuyoshi	373
Shear Flow Stabilization of Drift-Wave Fluctuations in an ECR-Produced Linear Plasma YOSHINUMA Mikirou, INUTAKE Masaaki, HATTORI Kunihiko, ANDO Akira, KANEKO Toshiro, HATAKEYAMA Rikizo, SATO Noriyoshi	379
On the Ion Distribution Function around the Plug in a Tandem Mirror KATANUMA Isao, ITO Toru, SHIOTANI Kensuke, TATEMATSU Yoshinori, ISHII Kameo, SAITO Teruo, YATSU Kiyoshi	383
Study of Electrostatic Potential in the GAMMA 10 End Region with Variation of End Plate Resistance TATEMATSU Yoshinori, SAITO Teruo, IMAIZUMI Yusuke, NISHIDA Keiichi, YOKOYAMA Eiji, ISHIKAWA Masao, KAJIWARA Ken, KATANUMA Isao, YATSU Kiyoshi	387
Radial Electric Field Control with a Biased Hot Cathode in the Tohoku University Helicac KITAJIMA Sumio, NAKANISHI Shigeyuki, HARADA Koumei, SUGAWARA Kouji, HASHIZUME Hidetoshi	391

Electron Injection in the Inward Shift Configuration of LHD for the Control of the Electric Field in Plasma SHISHKIN Alexander, MOTOJIMA Osamu, INAGAKI Shigeru, YAMAZAKI Kozo	395
Analytical Study of Ambipolar Radial Electric Field in LHD YOKOYAMA Masayuki, IDA Katsumi, SANUKI Heiji, ITOH Kimitaka, LHD Experimental Group	399
Effects of Radial Electric Field on Neoclassical Transport in Helical Torus SANUKI Heiji, TODOROKI Jiro, NAKAGAWA Tadashi	403
Monte Carlo Simulations Study of Neoclassical Transport in Inward Shifted LHD Configurations WAKASA Arimitsu, MURAKAMI Sadayoshi, MAASSBERG Hening, BEIDLER Craig D., NAKAJIMA Noriyoshi, WATANABE Kiyomasa, YAMADA Hiroshi, OKAMOTO Masao, OIKAWA Shun-ichi, ITAGAKI Masafumi	408
Radial Electric Field Effects on Experimental and Theoretical Transport Analysis in LHD YAMAZAKI Kozo, IDA Katsumi, FUNABA Hisayoshi, YAMADA Hiroshi, MURAKAMI Sadayoshi, NARIHARA Kazumichi, TANAKA Kenji, OSAKABE Masaki, PETERSON Byron J., SAKAKIBARA Satoru, WATANABE Kiyomasa, the LHD Experimental Group	413
MHD Stability Analysis on Helical System with Bootstrap Current Including Electric Field Effects COOPER W. Anthony, YAMAZAKI Kozo, WATANABE Kiyomasa, NARUSHIMA Yoshiro, YAMADA Hiroshi	418
LHD Type Proton-Boron Reactor and the Control of Its Peripheral Potential Structure MATSUMOTO Yutaka, NAGAURA Tatsuhiko, ITOH Yasuyoshi, OIKAWA Shun-ichi, WATANABE Tsuguhiro	422
Particle Confinement Study from the Modulated Electron Density Profile Structures on LHD TANAKA Kenji, KAWAHATA Kazuo, TOKUZAWA Tokihiko, YAMADA Hiroshi, MURAKAMI Sadayoshi, WAKASA Arimitsu, KANEKO Osamu, MIYAZAWA Junichi, WATANABE Kiyomasa, KOMORI Akio, LHD Experimental Group	427
Observation of Highly Asymmetric Radiative Collapse of NBI Heated Plasma in LHD PETERSON Byron J., XU Yuhong, TOKUZAWA Tokihiko, OSAKABE Masaki, MORITA Shigeru, GOTO Motoshi, SAKAKIBARA Satoru, MIYAZAWA Junichi, TANAKA Kenji, KAWAHATA Kazuo, SUDO Shigeru, LHD Experimental Groups I and II	432
Measurement of the 2-dimensional Plasma Radiation Structure during Asymmetric Radiative Collapse by a Tangentially Viewing Infrared Imaging Video Bolometer on LHD ASHIKAWA Naoko, PETERSON Byron J., KOSTRIOUKOV Artem Yu., XU Yuhong, SHOJI Mamoru, OSAKABE Masaki, MORITA Shigeru, GOTO Motoshi, SUDO Shigeru, the LHD Experimental Group	437
Local Particle Transport Diagnostics in Plasma Edge Using Tracer-Encapsulated Solid Pellet Injection TAMURA Naoki, KHLOPENKOV Konstantin, SUDO Shigeru, VINIAR Igor, SERGEEV Vladimir, LHD Experimental Group	442
Electric Field Domain Interface in Helical Systems ITOH Kimitaka, SANUKI Heiji, TODA Shinichiro, YOKOYAMA Masayuki, ITOH Sanae-I., YAGI Masatoshi, FUKUYAMA Atsushi	447
Electric Field Effect on Energy Transport in Electron Cyclotron Heated NBI Plasma on CHS MINAMI Takashi, FUJISAWA Akihito, IGUCHI Harukazu, IDA Katsumi, YOSHIMURA Yasuo, ISOBE Mitsutaka, NISHIMURA Shin, SUZUKI Chihiro, NOMURA Izumi, OSAKABE Masaki, MATSUOKA Keisuke, OKAMURA Shoichi, TAKAHASHI Chihiro, CHS Group	451
Reduction of Viscous Damping in a Quasi-Axisymmetric Stellarator CHS-qa Configuration SUZUKI Chihiro, IDA Katsumi, OKAMURA Shoichi, ISOBE Mitsutaka, SHIMIZU Akihiro, NISHIMURA Shin, NOMURA Izumi, MATSUOKA Keisuke	457
Control of Magnetic Ripple Component in CHS-qa SHIMIZU Akihiro, OKAMURA Shoichi, ISOBE Mitsutaka, SUZUKI Chihiro, NISHIMURA Shin, NOMURA Izumi, MATSUOKA Keisuke	461
Theoretical Analysis about Radial Electric Field in Toroidal Helical Systems TODA Shinichiro, ITOH Kimitaka	466
A Mechanism of Producing Radial Electric Field FARSHI Esmaeil	471
Nonlinear MHD Simulations in the Large Helical Device MIURA Hideaki, HAYASHI Takaya, SATO Tetsuya	476
Computer Simulation on Fine Particle Dynamics in a Plasma KAMIMURA Tetsuo, HIROSE Kei. I., UCHIDA Giichiro, IIZUKA Satoru, SATO Noriyoshi	480
Control of Rotational Motion of Fine-Particle Cloud Confined in a Weakly-Magnetized DC Discharge Plasma UCHIDA Giichiro, IIZUKA Satoru, SATO Noriyoshi	483
Stability and Radial Structure of Drift-Waves in the Presence of Dust SEN Sudip, FUKUYAMA Atsushi	487
A Relation between Current-Driven Ion-Acoustic Instability and Potential-Relaxation Instability Excited by a Positively Biased Electrode in a Plasma IIZUKA Satoru, TAKADA Kenichi, SATO Noriyoshi	492
Simulation Studies of Buneman Instabilities in a Multi-Ion-Species Plasma SUGISHIMA Akihiro, TOIDA Mieko, OHSAWA Yukiharu	496
Nonlinear Waves along the Magnetic Field in a Multi-Ion-Species Plasma IRIE Shinsuke, OHSAWA Yukiharu	500
Theoretical Estimate of Electron Energies Accelerated in an Oblique Shock Wave BESSHO Naoki, OHSAWA Yukiharu	505

Observation of Superthermal Electron Beam and Cavities in Broad Resonance Region due to Nonlinear Microwave-Plasma Interaction	RAJYAGURU Chirag, FUJI Toshiyuki, ITO Hiroaki, YUGAMI Noboru, NISHIDA Yasushi	509
Effect of Magnetic Field and Plasma Density on Nonlinear Solitary Waves in a Relativistic Plasma	MALIK Hitendra K., NISHIDA Yasushi	514
Nonlinear Stationary Structures in a Drift Wave Turbulence Modulated by Zonal Flows	SINGH Raghvendra, KAW Predhiman	519
Low-Frequency Instabilities Arising from Radial-Profile Jump of Field-Aligned Plasma Flow Velocity	TADA Eiji, KANEKO Toshiro, HATAKEYAMA Rikizo, SATO Noriyoshi	524
High Plasma Rotation Velocity and Density Transitions by Biased Electrodes in RF Produced, Magnetized Plasma	MATSUYAMA Shoichiro, SHINOHARA Shunjiro	528
A New Insight into the Self-Assemblage Mechanism of Complex Space Charge Configurations in Plasmas	LOZNEANU Erzilia, SANDULOVICIU Mircea	532
Spontaneous Variation in a Rotating Magnetosphere	MIYOSHI Takahiro, KUSANO Kanya	536
Potential Coherent Structures in Nonuniform Streaming Dusty Magnetoplasma	VRANJES Jovo, SHUKLA Padma Kant	540
Vorticity Hole Surrounding a Point Vortex	SANPEI Akio, KIWAMOTO Yasuhito, ITO Kiyokazu	545
Determination of Stream Function of 2D Vortex in Nonneutral Plasma and Testing Sector Probe Signals	ITO Kiyokazu, KIWAMOTO Yasuhito, SANPEI Akio	550
Ion Space Charge Structures-Formation and Properties: Experiment and Simulations	AGHEORGHIESEI Catalin, POPA Gheorghe, SCHRITTWIESER Roman, AVRAM Codrina	555
Surface Tension in Plasmas Related to Double Layer Formation	POPESCU Sebastian, LOZNEANU Erzilia	559
Analytical Description of T. Sato's Mechanism of Transformation of Ion-Acoustic Double Layer into Strong Bunemann's One in Cosmic and Laboratory Nonequilibrium Plasmas	LAPSHIN Vladimir, MASLOV Vasyl, STOMIN Vadim	564
Shock Formation by a Velocity-Modulated Ion-Beam Injection in a Magnetized Plasma with Negative Ions	GOHDA Takuma, NAGAOKA Hiroshi, IIZUKA Satoru, SATO Noriyoshi	570
Effects of Atomic Processes on Sheath Formation	NISHINO Nobuhiro	574
Stable Sheath Formation in Magnetized Plasma	TOMITA Yukihiko, TAKAYAMA Arimichi, TAKAMARU Hisanori, SATO Tetsuya	578
Boundary Condition May Change Chaos	ITOH Sanae-I., KAWAI Yoshinobu, YAGI Masatoshi	583
Control of Intermittent Chaos Caused by Ion Acoustic Instability	FUKUYAMA Takao, TANIGUCHI Kazunari, KAWAI Yoshinobu	587
Interaction of Electrons with an Oscillating Potential	TSUSHIMA Akira, ISHIHARA Osamu, TAKAHASHI Hiroshi, MIYAHARA Kazuto	591
Measurement of Anomalous Resistance Induced by Chaotic Motion of Electrons in a Magnetic Null Point	YAGI Keita, YOSHIDA Zensho, HIMURA Haruhiko, MORIKAWA Junji, NAKASHIMA Chihiro, SAITOH Haruhiko, TAHARA Shigeru, FUKAO Masayuki, UCHIDA Taijiro	595
Complex Behavior in Asymmetric Plasma Divided by a Magnetic Filter	OHI Kazuo, NAITOU Hiroshi, TAUCHI Yasushi, FUKUMASA Osamu, ITOH Kimitaka	600
Trapping of Pellet Cloud Radiation in Thermonuclear Plasmas	SERGEEV V.Yu., MIROSHNIKOV I.V., SUDO Shigeru, LISITSA V.S., NAMBA C.	605

