

Contents

INVITED PAPERS

Highlights in Early Stellarator Research at Princeton	Stix Thomas H.	3
Physics of Helical Confinement Systems	Iiyoshi Atsuo	9
Implications of Recent Tokamak Research for Stellarator Design	Goldston Robert J.	17
W7-AS; Programme and Recent Results	Kick Manfred, Wagner Friedrich and the W7-AS Team	19
Profile Control Studies on Heliotron-E Obiki Tokuyuki, Okada Hiroyuki, Kondo Katsumi, Sano Fumimichi, Zushi Hideki, Hanatani Kiyoshi, Mizuuchi Tohru, Besshou Sakae, Nagasaki Kazunobu, Wakatani Masahiro, Nakamura Yuji, Nakasuga Masahiko, Ijiri Yoshiyuki, Senju Tohru, Yaguchi Keiji, Kobayashi Sakuji, Toshi Kiyoshi, Sakamoto Kinzo, Kurimoto Yuji, Hamada Takateru, Sudo Shigeru, Sato Motoyasu, Ida Katsumi, Funaba Hisamichi, Kado Shinichiro, Peterson Byron J., Muraoka Katsunori, Sugai Hideo, Toyoda Hiroataka, Sasaki Koichi, Kokura Hikaru, Matsuo Keiji, Sergeev Vladimir Yu., Khlopenkov Konstantin V., Chechkin Victor V. and Voitsenja Vladimir S.		27
Overview of CHS Experiments Matsuoka Keisuke, Okamura Shoichi, Kubo Shin, Idei Hiroshi, Iguchi Harukazu, Fujisawa Akihideo, Ida Katsumi, Morita Shigeru, Tanaka Kenji, Minami Takashi, Toi Kazuo, Osakabe Masaki, Yoshimura Yasuo, Akiyama Ryuichi, Takahashi Chihiro, Sakamoto Ryuichi, Inoue Noriyuki, Ohdachi Satoshi, Ejiri Akira, Sasao Mamiko, Nomura Izumi, Isobe Mitsutaka, Peterson Byron, Lee Seishu, Kuramoto Hideharu, Muto Sadatsugu, Ozaki Tetsuo, Goto Motoshi, Kado Shinichiro, Sagara Akio, Nishimura Shin, Takayama Sadatsugu, Shirai Yoshiaki, Pavlichenko Rostislav, Kondo Takashi, Hasegawa Yasuhiro, Takechi Manabu, Ohkuni Kotaro, Matsunaga Go, Takagi Shoji, Shimizu Akihiro and Fujiwara Masami		30
Overview of TJ-II Experiment	Alejaldre Carlos and the TJ-II Team	34
Confinement Transitions in the H-1 Helicac	Harris Jeffrey and the H-1 Team	37
Review of L-2M Experiments Grebenshchikov Stanislav E., Akulina Diana K., Batanov German M., Berezhetskii Mikhajl S., Donskaya Natal'ya P., Fedyanin Oleg I., Gladkov Grigori A., Kharchev Nikolay K., Khol'nov Yuri V., Kovrizhnykh Lev M., Kuznetsov Aleksandr B., Larionova Nataliya F., Likin Konstantin M., Meshcheryakov Aleksey I., Sarksyian Karen A., Sbitnikova Irina S., Shchepetov Sergey V. and Skvortsova Nina N.		41
The Development of the ICRF Plasma Production Scenarios in the URAGAN-3/URAGAN-3M Torsatrons Plyusnin Vladislav V., Nazarov Nikolai I., Volkov Evgenij D., Kasilov Sergei V., Moiseenko Vladimir E., Lysoivan Anatoly I., Potapenko Vladimir A., Litvinov Anatoly P. and Mironov Yuri K.		45
Goals and Status of HSX: a Helically Symmetric Stellarator Anderson David T., Almagri Abdulgader, Anderson Simon F.B., Karulin Nicolai, Likin Konstantin M., Mathews Peter G., Piccione Anthony, Sakaguchi Victor, Shafii Jamal, Shohet J. Leon, Takayama Masakazu and Talmadge Joseph		49
The WENDELSTEIN 7-X Project	Grieger Guenter and the W7-X Team	53
Overview of LHD (Large Helical Device) Project Fujiwara Masami, Motojima Osamu, Hamada Yasuji, Watari Tetsuo, Okamoto Masao, Satoh Sadao, Yamazaki Kozo, Sudo Sigeru, Noda Nobuaki, Ohyabu Nobuyoshi, Yamada Hiroshi, Komori Akio, Mito Toshiyuki, Kubo Shin, Toi Kazuo, Ichiguchi Katsuji, Kawahata Kazuo, Imagawa Sinsaku, the LHD Group and Iiyoshi Atsuo		57
Beta Studies in Quasi-Symmetric Configurations Gori Silvio, Nührenberg Carolin, Nührenberg Jürgen and Zille Regine		62
The Local Stability in Helicacs with Different Types of Quasisymmetry Isaev Maxim, Cooper W. Anthony, Mikhailov Mikhail and Shafranov Vitalii		66
Spatial-Axis Stellarators	Shafranov Vitalii	70
MHD Physics on LHD	Nakajima Noriyoshi	75
The Role of Magnetic Shear in the Confinement of W7-AS Plasmas Brakel Rudolf, Anton Mathias, Erckmann Volker, Fiedler Stefan, Geiger Joachim, Hartfuß Hans-J, Hirsch Mathias, Jaenicke Rolf, Kühner Georg, Maabberg Henning, Stroth Ulrich, Wagner Friedrich, Weller Arthur, the W7-AS Team and the ECRH-Group		80
Electric Field Bifurcation and Transition in CHS Heliotron/Torsatron Fujisawa Akihideo, Iguchi Harukazu, Idei Hiroshi, Kubo Shin, Lee Seishu, Matsuoka Keisuke, Okamura Shoichi, Tanaka Kenji, Minami Takashi, Morita Shigeru, Ohdachi Satoshi, Osakabe Masaki, Akiyama Ryuichi, Yoshimura Yasuo, Toi Kazuo, Sanuki Heiji, Itoh Kimitaka, Takahashi Chihiro, Kojima Mamoru, Hidekuma Shigeru, Ida Katsumi, Nishimura Shin, Ejiri Akira, Hamada Yasushi, Itoh Sanae-I., Inoue Noriyuki, Sakamoto Ryuichi and Fujiwara Masami		84
Physics of Collapses in Toroidal Helical Plasmas Itoh Kimitaka, Itoh Sanae-I., Fukuyama Atsushi and Yagi Masatoshi		88

Application of the Soft X-Ray Tomography Analyses in Heliotron-E Plasmas Hosotsubo Moritaka, Zushi Hideki, Wakatani Masahiro and the Heliotron-E Group	92
On the Radial Structure of Fluctuations and Turbulence Induced Flows Hidalgo Carlos, Pedrosa Maria A., Van Milligen Boudewijn, Sánchez Edilberto, Balbin Rosa, García-Córtés Isabel, Batanov German, Fedyanin Oleg, Kharchev Nikolaj, Khol'nov Yry, Shchepetov Sergej, Sarksyan Karen, Skvortsova Nina, García Luis and Carreras Benjamin	96
Core Fluctuations and Non-Thermal Electron Distributions at W7-AS Häse Marcus, Pernreiter Walter and Hartfuss Hans	99
Transport Analysis in Low-Collisionality W7-AS Plasmas Maassberg Henning, Beidler Craig D., Gasparino Ugo, Murakami Sadayoshi, Romé Massimiliano, Stroth Ulrich and the W7-AS TEAM	103
Discrete and Continuum Ballooning Modes in a Stellarator Dewar Robert L., Cuthbert Paul, Lewandowski Jérôme L.V., Gardner Henry J., Singleton David B., Nakajima Noriyoshi, Persson Mikael and Cooper W. Anthony	108
Plasma Equilibrium and Rotation in Stellarators Wobig Horst and Kisslinger Johann	111
ECH Launching Conditions in Helical System Nagasaki Kazunobu, Ejiri Akira, Mizuuchi Tohru, Besshou Sakae, Funaba Hisamichi, Ida Katsumi, Kondo Katsumi, Morioka Hiroshi, Obiki Tokuhiko, Okada Hiroyuki, Sano Fumimichi and Zushi Hideki	114
High Power EC and NB Heating Experiments in CHS Kubo Shin, Osakabe Masaki, Idei Hiroshi, Kaneko Osamu, Tsumori Katsuyoshi, Yoshimura Yasuo, Ida Katsumi, Nishimura Shin, Tanaka Kenji, Okamura Shoichi, Shimizu Akihiro, Minami Takashi, Isobe Mitsutaka, Kondo Takashi, Sasao Mamiko, Darrow, Douglass S., Morita Shigeru, Takechi Manabu, Takagi Shoji, Ohdachi Satoshi, Toi Kazuo, Takahashi Chihiro, Akiyama Ryuichi, Inoue Noriyuki, Sakamoto Ryuichi, Watari Tetsuo and Matsuoka Keisuke	118
Suprathermal Electron Effects on ECRH Deposition Profile and Ambipolar Flux in W7-AS Murakami Sadayoshi, Gasparino Ugo, Maassberg Henning, Marushchenko Nikolai, Nakajima Noriyoshi, Okamoto Masao, Romé Massimiliano and the W7-AS Team	122
Research Plan for Studying Confinement in the LHD Plasma Sudo Shigeru, Kaneko Osamu, Nakajima Noriyoshi, Ida Katsumi, Watanabe Kiyomasa, Yamazaki Kozo, Itoh Kimitaka, Noda Nobuaki, Yamada Hiroshi, Mutoh Takashi, Murakami Sadayoshi, Ichiguchi Katsuji, Kubo Shin, Motojima Osamu, Watari Tetsuo, Hamada Yasuji, Satoh Sadao, Okamoto Masao, Fujiwara Masami, Iiyoshi Atsuo and the LHD Group	126
Research Plan for Long-Pulse/Steady-State Experiments in LHD Noda Nobuaki, Sagara Akio, Sugama Hideo, Ichiguchi Katsuji, Nakamura Yukio, Mutoh Takashi, Kawahata Kazuo, Yamada Hiroshi, Yamaguchi Sataro, Ohyabu Nobuyoshi, Komori Akio, Yoshida Naoaki, Yanagi Nagato, Sato Motoyasu, Shimozuma Takashi, Takeiri Yasuhiko, Oka Yoshihide, Sakamoto Ryuichi, Inoue Noriyuki, Masuzaki Suguru, Inagaki Shigeru, Motojima Osamu, Watari Tetsuo, Hamada Yasuji, Satoh Sadao, Okamoto Masao, Fujiwara Masami, Iiyoshi Atsuo and the LHD Group	130
LHD Divertor Experimental Scenario Ohyabu Nobuyoshi, Komori Akio, Suzuki Hajime, Morisaki Tomohiro, Masuzaki Suguru, Funaba Hisamichi, Noda Nobuaki, Nakamura Yukio, Sagara Akio, Inoue Noriyuki, Sakamoto Ryuichi, Inagaki Sigeru, Morita Sigeru, Takeiri Yasuhiko, Watanabe Tsuguhiro, Motojima Osamu, Fujiwara Masami and Iiyoshi Atsuo	135
Technical Challenges of the WENDELSTEIN 7-X Stellarator Wanner Manfred, Erckmann Volker, Feist Jost-Henrich, Sapper Jörg, Schauer Felix and the W7-X-Teams	139
Divertor Development for Wendelstein 7-X Renner Hermann, Kisslinger Johann, Strumberger Erika, Greuner Henri and Hoffmann Friedrich-Wilhelm	143
Toroidally Symmetric Stellarators Garabedian Paul R.	148
Transport Optimization and MHD Stability of a Small Aspect Ratio Toroidal Hybrid Stellarator Hirshman Steven P., Spong Donald A., Whitson John C., Lynch Vicki E., Batchelor Donald B., Carreras Benjamin A. and Rome James A.	152
MHH2 Experimental Design Studies Sheffield George V., Zarnstorff Michael C., Brooks Arthur W., Zatz Irving J. and PPPL Stellarator Study Group	156
Design of a Toroidally Symmetric Stellarator Knowlton Stephen, Gandy Rex, Garabedian Paul, Watts Christopher, Carnevali Antonino, Cooney James, Doloc Cristian, Hanson James, Hartwell Gregory and Yuan Yin	160
Conceptual Design of a Quasi-Axisymmetric Stellarator (CHS-qa) Okamura Shoichi, Matsuoka Keisuke, Fujiwara Masami, Drevlak Michael, Merkel Peter and Nürenberg Jürgen	164

The New Helical Plasma Device at IAE, Kyoto University Sano Fumimichi, Obiki Tokuhiko, Inoue Nobuyuki, Kohyama Akira, Yoshikawa Kiyoshi, Kondo Katsumi, Wakatani Masahiro, Hanatani Kiyoshi, Mizuuchi Tohru, Katoh Yutai, Nakamura Yuji, Ohnishi Masami, Ohtsuki Akira, Okada Hiroyuki, Nagasaki Kazunobu, Besshou Sakae, Nakasuga Masahiko, Yokoyama Masayuki, Harada Makoto and Higashi Kunio	168
Wide-Scope Studies of LHD-Type Helical Reactors Yamazaki Kozo, Watanabe Kiyomasa, Amano Tsuneco, Motojima Osamu and Fujiwara Masami	172
Physics and Engineering Studies of a Helias Reactor Beidler Craig D., Grieger Gueuter, Harmeyer Ewald, Herrnegger Franz, Kisslinger Johann, Strumberger Erika, Wobig Horst, Zolotukhin Alexandar V. and Karulin Nikolai	176
CONTRIBUTED PAPERS	
Magnetic Surface Mapping Experiments in TJ-II Heliac ... Ascasbar Enrique, Qin Jiang and López-Fraguas Antonio	183
Phase Control of Magnetic Islands in a Heliac Vacuum Field	Hudson Stuart R. and Dewar Robert L. 187
Mapping the Vacuum Magnetic Surfaces in Heliac H-1NF Using Techniques in Tomography Tumlos Roy B., Blackwell Boyd D. and Howard John	191
Studies of Magnetic Surface Control and Electron Orbit Loss in Heliotron DR Morimoto Shigeyuki, Matsushita Kazuyuki, Niwa Shigeki, Nayuki Masashi, Minamigawa Toru, Yamashita Fuminori, Masaki Masahiko and Obiki Tokuhiko	195
Electron Transport in the Stellarator Diode	Lesnyakov Grigorij G., Volkov Evgenij D. and Pavlichenko Oleg S. 199
Particle Orbit Analysis and Magnetic Surface Measurement Plan for LHD Shoji Mamoru, Yamazaki Kozo, Matsushita Kazuyuki, Yamada Hiroshi and Motojima Osamu	203
Structure of the Edge Magnetic Field of the $\ell=1$ Helical-Axis Heliotron Mizuuchi Tohru, Nakasuga Masahiko, Nakamura Yuji, Sano Fumimichi, Kondo Katsumi, Okada Hiroyuki, Nagasaki Kazunobu, Besshou Sakae, Hanatani Kiyoshi, Wakatani Masahiro and Obiki Tokuhiko	209
Statistical Analysis of the Helical Magnetic Fields	Matsuura Hiroto, Ariyoshi Naohiro and Numano Masahiro 213
Evaluation of Disturbed Magnetic Surfaces with Fractal Dimensions Mishimagi Shigehiro, Yoshii Keiichi, Kogoshi Sumio and Maeda Joji	216
The Recent Experimental Results in the TU-Heliac Kitajima Sumio, Takayama Masakazu, Nosaka Yasunori, Yoshida Takeo, Nakamura Eiji and Watanabe Hiroshige	219
Neoclassical Ambipolar Radial Electric Fields in H-1NF Dettrick Sean, Gardner Henry and Dewar Robert	222
Overview on the Radial Electric Field, Plasma Rotation and Transport in the Stellarator W7-AS Balduhn Juergen, Kick Manfred, Maassberg Henning, Ohlendorf Wolfgang and W7-AS Team	226
Density Control Problems in Large Stellarators with Neoclassical Particle Transport Maassberg Henning, Beidler Craig D. and Simmet Edmund E.	230
Study on Degradation of Energy Confinement on L-2M Stellarator Fedyanin Oleg I., Akulina Diana K., Andryukhina Emma D., Batanov German M., Berezhetzkii Mikhail S., Gladkov Georgii A., Grebenshchikov Stanislav E., Kharchev Nikolai K., Kholnov Yury V., Kolik Leonid V., Kovrizhnykh Lev M., Larionova Nataly F., Meshcheryakov Aleksey., Sarksyian Karen F., Meshcheryakov Aleksey I., Sarkyan Karen A., Sbitnikova Irina S. and Shchepetov Sergey V.	235
High Ion Temperature Mode in CHS Heliotron/Torsatron Plasmas Ida Katsumi, Nishimura Shin, Minami Takashi, Tanaka Kenji, Okamura Shouichi, Osakabe Masaki, Idei Hiroshi, Kubo Shin, Takahashi Chihiro and Matsuoka Keisuke	239
Transport Analysis of High Ion Temperature Mode in CHS Heliotron/Torsatron Plasmas Minami Takashi, Ida Katsumi, Tanaka Kenji, Nishimura Shin, Osakabe Masaki, Okamura Shoichi, Idei Hiroshi, Kubo Shin, Takahashi Chihiro and Matsuoka Keisuke	243
Density Profiles and Particle Transport of High Ion Temperature Mode in CHS Plasmas Tanaka Kenji, Ida Katsumi, Nishimura Shin, Osakabe Masaki, Minami Takashi, Okamura Shouichi, Idei Hiroshi, Kubo Shin, Takahashi Chihiro and Matsuoka Keisuke	247
Effects of Radial Potential-Profile Control on Low-Frequency Fluctuations in an ECR-Produced Plasma Yoshinuma Mikirou, Hattori Kunihiko, Ando Akira, Inutake Masaaki, Kaneko Toshiro, Hatakeyama Rikizo and Sato Noriyoshi	251
Impurity Transport Investigations at W7-AS Burhenn Rainer, Anton Mathias, Balduhn Jürgen, Brakel Rudolf, Giannone Louis, Hacker Herbert, Hirsch Mathias, Ledl Ludwig, Maassberg Henning, Unger Erdmann, Weller Arthur, W7-AS Team, ECRH Group and NI Group	255
Recent Observations of MHD Instabilities on W7-AS Anton Mathias, Klinger Thomas, Häse Marcus, Zoletnik Sandor, Geiger Joachim, Görner Caio, Hartfuss Hans-Jürgen, Jaenicke Rolf, Weller Arthur, W7AS Team, NBI Group and ECRH Group	259

Alfvén Instabilities in WENDELSTEIN 7-AS Weller Arthur, Görner Caio, Teo Chih-Yao, Anton Mathias, Geiger Joachim, Jaenicke Rolf, Konrad Christian, Penningsfeld Franz-Peter, Spong Donald A., W7-AS Team and NBI Group	263
Effects of Bursting MHD Activities on Energetic Ion Transport in CHS Toi Kazuo, Takechi Manabu, Ohdachi Satoshi, Ohkuni Kotaro, Isobe Mitsutaka, Darrow Douglas S., Sasao Mamiko, Kondo Takashi, Takagi Shoji, Matsunaga Go, Tanaka Kenji, Minami Takashi, Akiyama Ryuichi, Osakabe Masaki, Kubo Shin, Idei Hiroshi, Okamura Shoichi, Matsuoka Keisuke and CHS Group	267
Study of Alfvén Eigenmodes in the NBI Heated Plasmas of the CHS Heliotron/Torsatron Takechi Manabu, Toi Kazuo, Ohdachi Satoshi, Takagi Shoji, Ohkuni Kotaro, Matsunaga Go, Tanaka Kenji, Minami Takashi, Akiyama Ryuichi, Osakabe Masaki, Kubo Shin, Idei Hiroshi, Okamura Shoichi, Matsuoka Keisuke and CHS Group	270
Evaluation of Path Integral Effect on the Local Potential Fluctuation Measurement with HIBP on CHS Lee Seishu, Iguchi Harukazu, Fujisawa Akihide, Crowley Thomas P., Hamada Yasuji, Kojima Mamoru, Akiyama Ryuichi, Matsuoka Keisuke, Okamura Shoichi and Takahashi Chihiro	273
Experiment of Stability Operation Region and MHD Instability Observation on HT-7 Zhao Qingchu, Chen Lei and The HT-7 Group	277
MHD Activity in Torus System and Helical Field Ghoranneviss Mahmood and Masnavi Majid	281
Plasma Radiation with Impurity Injection into Edge Plasma of Stellarator W7-AS Hildebrandt Dieter, Brakel Rudolf, Elsner Albrecht, Fiedler Stefan, Görner Caio, Grigull Peter, Hacker Herbert, Hartfuß Hans-Jürgen, Herre Gerhard, Naujoks Dirk and W7-AS Team	283
Impurity Investigations by Means of Li-Beam Induced Charge Exchange Spectroscopy on W7-AS Fiedler Stefan, Brandenburg Roland, Baldzuhn Jürgen, McCormick Kent, Aumayr Fritz, Schweinzer Josef, Winter Hannspeter and the W7-AS Team	287
Density Limit Study on the W7-AS Stellarator Grigull Peter, Giannone Louis, Stroth Ulrich, Borrass Kurt, Brakel Rudolf, Burhenn Rainer, Elsner Albrecht, Fiedler Stefan, Hacker Herbert, Hartfuss Hans Jürgen, Herrmann Albecht, Hildebrandt Dieter, Kuehner Georg, Schneider Ralf, Wagner Friedrich, Weller Arthur, Zhang Xiao Dong and the W7-AS Team	291
Study of Edge Plasma Perturbations Induced by Sawtooth Crash on CHS Ohkuni Kotaro, Toi Kazuo, Ohdachi Satoshi, Takeuchi Manabu, Morisaki Tomohiro, Takagi Shoji, Akiyama Ryuichi, Osakabe Masaki, Kubo Shin, Idei Hiroshi, Okamura Shoichi, Matsuoka Keisuke and the CHS Group	295
Statistical Properties of Plasma Edge Turbulent Flux in L-2M Stellarator Skvortsova Nina N., Batanov German M., Fedyanin Oleg I., Kharchev Nikolai K., Khol'nov Yuri V., Sargsian Karen A., Shchepetov Sergei V., Hidalgo Carlos, Milligen Boudewijn, Pedrosa Maria A. and Sanchez Edi	298
Observation of Plasma Response after Hydrocarbon Pellet Injection in CHS Shirai Yoshiaki, Morita Shigeru, Goto Motoshi, Idei Hiroshi, Inoue Noriyuki, Kubo Shin, Matsuoka Keisuke, Minami Takashi, Ohdachi Satoshi, Okamura Shoichi, Osakabe Masaki, Sakamoto Ryuichi, Takagi Syoji, Tanaka Kenji, Toi Kazuo, Yoshimura Yasuo and The CHS Group	302
In-Situ Surface Modification by ECH Plasmas in Heliotron E Fujita Norihito, Nishimura Kazuhito, Mizuuchi Tohru, Kito Toshiharu, Kondo Katsumi, Nagasaki Kazunobu, Okada Hiroyuki, Sano Fumimichi, Obiki Tokuhiko, Kokura Hikaru, Toyoda Hirofumi and Sugai Hideo	306
A Study of the Plasma Properties under an LID Configuration in the CHS Masuzaki Suguru, Komori Akio, Morisaki Tomohiro, Ohyabu Nobuyoshi, Suzuki Hajime, Minami Takashi, Morita Shigeru, Tanaka Kenji, Ohdachi Satoshi, Kubo Shin, Okamura Shoichi, Matsuoka Keisuke, Motojima Osamu, Klepper Chris, Lyon James and England Alan	310
Electron Cyclotron Heating beyond the Cutoff Density by O-X-B Mode Conversion in W7-AS Laqua Heinrich P., Erckmann Volker, W7-AS Team and ECRH-Group	314
Effect of Additional Neutral Beam Heating on High Ion Temperature Mode in CHS Heliotron/Torsatron Plasmas Osakabe Masaki, Kubo Shin, Ida Katsumi, Okamura Shoichi, Minami Takashi, Isobe Mitsutaka, Tanaka Kenji, Yoshimura Yasuo, Idei Hiroshi, Tsumori Katsumi, Nishimura Shin, Takahashi Chihiro, Sakamoto Ryuichi, Inoue Noriyuki, Motoki Kimihide, Akiyama Ryuichi and Matsuoka Keisuke	318
Numerical Analysis of Small Movable ICRF Antenna Loading Resistance in Heliotron-E Okada Hiroyuki, Kotani Tadashi, Mutoh Takashi, Sano Fumimichi, Kondo Katsumi, Wakatani Masahiro and Obiki Tokuhiko	322
Study of Fast Wave Heating in LHD by Code Calculation Seki Tetsuo, Watari Tetsuo, Mutoh Takashi, Kumazawa Ryuhei, Jaeger Erwin F. and Batchelor Donald B.	326
Development and Fabrication of Folded Waveguide Antenna for the Large Helical Device Kumazawa Ryuhei, Mutoh Takashi, Seki Tetsuo, Shinbo Fujio, Nomura Goro, Morisaki Tomohiro, Ido Tsuyoshi, Watari Tetsuo, Bigelow Tim S., Carter Mark D. and Hoffman Dan A.	330

Development and Fabrication of Steady State Fast Wave Antenna for LHD Mutoh Takashi, Kumazawa Ryuhei, Seki Tetsuo, Simpo Fujio, Nomura Goro, Ido Tsuyoshi, Norterra Jean Marie, Sakamoto Ryuichi, Morisaki Tomohiro and Watari Tetsuo	334
Diagnostic Systems for the TJ-II Flexible Heliac .. Sánchez Joaquín, Acedo Pablo, Ascasbar Enrique, Baciero Alfonso, Balbín Rosa, Barth Carolus J., Brañas Beatriz, Cremy Christophe, Cupido Luis, Estrada Teresa, Francés Mercedes, García-Cortés Isabel, Grebenshikov Stanislav, Herranz Jesús, Hidalgo Carlos, Jiménez Juan A., Krupnik Ludmila, HIBP Team, Lamela Horacio, López-Fraguas Antonio, López-Sánchez Antonio, De La Luna Elena, McCarthy Kieran, Malaquias Artur, Manso María E., Medina Francisco, Van Milligen Boudewijn, Ochando María A., Pastor Ignacio, Pedrosa María A., Petrov Vladimir, Pijper Folbert, Qin Jiang, Rodríguez Lina, Sánchez Edilberto, Tabarés Francisco, Tafalla David, Tribaldos Víctor, Varandas Carlos F., Vega Jesús, Zhuravlev Vladimir and Zurro Bernardo	338
Diagnostic Development for the H-1 Heliac Howard John, Blackwell Boyd D., Borg Gerard G., Glass Fenton J., Harris Jeffrey H., Miljak David J., Rudakov Dimitry L., Shats Michael G. and Warr George B.	342
New Results from Heavy Ion Beam Diagnostic on CHS Iguchi Harukazu, Fujisawa Akihito, Lee Seishu, Crowley Thomas P., Hamada Yasuji, Akiyama Ryuichi, Idei Hiroshi, Kojima Mamoru, Kubo Shin, Matsuoka Keisuke, Okamura Shoichi and Takahashi Chihiro	346
Soft X-Ray Measurements of the Electron Temperature in ECRH in L-2M Meshcheryakov Aleksei I., Grebenshikov Stanislav E., Kuznetsov Aleksandr B., Sbitnikova Irina S., Kharchev Nikolai K. and Shchepetov Sergei V.	350
Kinetic Effects on Electron Cyclotron Emission during Modulated ECRH in TJ-IU De La Luna Elena and Krivenski Vladimir	354
Fast Ion Physics from Neutral Particle Analysis on the Large Helical Device Lyon James F. and Spong Donald A.	358
Measurement of Escaping Fast Ions in CHS Darrow Douglass S., Isobe Mitsutaka, Kondo Takashi, Sasao Mamiko, Toi Kazuo, Osakabe Masaki, Matsuoka Keisuke, Okamura Shoichi, Kubo Shin, Takahashi Chihiro and the CHS Group	362
Experimental Study of Fast Ion Confinement in CHS Isobe Mitsutaka, Sasao Mamiko, Okamura Shoichi, Osakabe Masaki, Kubo Shin, Minami Takashi, Matsuoka Keisuke, Takahashi Chihiro and CHS Group	366
Apparent Wavelength Shifts of H-like Ions Caused by the Spectral Fine Structure Observed in CHS Plasmas Nishimura Shin, Ida Katsumi and the CHS Group	370
MSE Spectroscopy in CHS Heliotron/Torsatron Takayama Sadatsugu, Ida Katsumi, Kado Shinichiro, Hattori Satoru and Kojima Mamoru	374
Development of a Pulsed Radar Reflectometer for CHS Plasmas Pavlichenko Rostislav, Ejiri Akira, Kawahata Kazuo and Matsuoka Keisuke	378
Bolometer Studies in CHS Peterson Byron J., Sudo Shigeru and the CHS Group	382
Role of Magnetic Measurements for LHD Equilibrium Database Sakakibara Satoru, Yamada Hiroshi, Watanabe Kiyomasa, Yamazaki Kozo and Motojima Osamu	386
Simulation Study for New Diagnostic Method of Ion Energy Distribution in Edge Plasma Hasegawa Yasuhiro, Masuzaki Suguru, Noda Nobuaki, Ohyabu Nobuyoshi, Sagara Akio, Suzuki Hajime, Motojima Osamu and Voitsenya Vladimir	390
Works Preparatory to Long-Pulse/Steady-State Experiments in LHD Noda Nobuaki, Sato Motoyasu, Shimozuma Takashi, Kawahata Kazuo, Mutoh Takashi, Nakamura Yukio, Sakamoto Ryuichi, Komada Seiji, Ito Satoshi, Yamada Hiroshi, Inoue Noriyuki, Komori Akio, Masuzaki Suguru, Ohyabu Nobuyoshi, Oka Yoshihide, Sagara Akio, Sugama Hideo, Takeiri Yasuhiko, Yanagi Nagato and Inagaki Shigeru	394
LID Design for LHD Komori Akio, Ohyabu Nobuyoshi, Watanabe Tsuguhiro, Suzuki Hajime, Morisaki Tomohiro, Masuzaki Suguru, Funaba Hisamichi, Yonezu Hiroaki, Hayashi Hiromi, Motojima Osamu, Fujiwara Masami and Iiyoshi Atsuo	398
Experimental Study of Membrane Pump for Plasma Devices Suzuki Hajime, Ohyabu Nobuyoshi, Nakamura Yukio, Sagara Akio, Motojima Osamu, Livshits Alexander, Notkin Mikhail, Busnyuk Andrei and Komatsu Kazuyuki	402
Planning of Steady-State NBI Heating Experiments in LHD Takeiri Yasuhiko, Kaneko Osamu, Oka Yoshihide, Tsumori Katsuyoshi, Osakabe Masaki, Akiyama Ryuichi, Kawamoto Toshikazu and Asano Eiji	405
Design for Steady State Operation of LHD Diagnostics Control System Nakanishi Hideya and the LABCOM Group	409
New Repetitive Pellet Injectors for Steady State Fuelling Viniar Igor, Sudo Shigeru, Skoblikov Sergey, Umob Alex, Koblents Pavel and Khlopenkov Konstantin	414
Ignition Access in the FFHR D-T Helical Reactor Mitarai Osamu, Sagara Akio and Motojima Osamu	418

Design and Construction of HSX: a Helically Symmetric Stellarator Almagri Abdnlgader F., Anderson David T., Anderson Simon F.B., Likin Konstantin M., Matthews Peter G., Piccione Tony L., Probert Paul H., Sakaguchi Victor, Shafii Jamal, Shohet Leon J., Takayama Masakazu, and Talmadge Joseph N.	422
Coil Design and Equilibrium Studies for a Quasi-Axially Symmetric Tokamak	Drevlak Michael 426
Physics Design of A High β Quasi-Axisymmetric Stellarator Reiman Allan, Goldston Rob, Ku Long-Poe, Monticello Don, Mynick Harry, Neilson G. Hutch, Zarnstorff Mike, Zatz Irv, Cooper W. Anthony and Boozer Allen	429
Physical Property of Plasmas in the L=1 Heliotron Nakamura Yuji, Wakatani Masahiro and Yokoyama Masayuki	433
Basic Study for Innovative Concepts of Stellarator Configurations Yokoyama Masayuki, Nakajima Noriyoshi and Okamoto Masao	437
The Exploration for New Concepts of Quasi-Symmetric Stellarator/Heliotrons Yokoyama Masayuki, Nakajima Noriyoshi and Okamoto Masao	441
Roles of Bumpy Field for Collisionless Particle Confinement in Helical Axis Heliotrons Yokoyama Masayuki, Nakajima Noriyoshi, Okamoto Masao, Nakamura Yuji and Wakatani Masahiro	445
Calculation of the Magnetic Field and Electron Trajectories in System of the DRAGON Type Kondakov Vladimir V., Perehygin Stanislav F., Smirnov Vyacheslav M. and Tsvetkov Igor V.	449
Integral Suppression of Pfirsch-Schlüter Current in the Inward Shifted Stellarator Plasma in Heliotron E Besshou Sakae, Pustovitov Vladimir. D., Fujita Norihito, Kondo Katsumi, Mizuuchi Tohru, Nagasaki Kazunobu, Nakasuga Masahiko, Obiki Tokuhiko, Okada Hiroyuki, Sano Fumimichi and Zushi Hideki	452
Analytical Theory of Flux Coordinates for Stellarators	Pustovitov Vladimir D. 456
Evaluation of Plasma Pressure Profile from Magnetic Measurements in Stellarators	Pustovitov Vladimir D. 460
Reduced MHD Equations Based on Averaging Method	Ichiguchi Katsuji 464
Ideal and Resistive Stability of the TJ-II Helicac Device	Garcia Luis, Sanchez Raul, Jimenez Juan Antonio 468
Stellarator Transport Simulation Using δf Monte Carlo Algorithms	Hanatani Kiyoshi 472
Bounce-Averaged Velocity of Trapped Particle Drift in Toroidal Helical Systems	Nemov Viktor V. 476
Magnetic Islands and Drift Surface Resonances in Helias Configurations Shishkin Alexander A., Sidorenko Irina N. and Wobig Horst	480
Self Healing of Magnetic Islands in a Helicac Lloyd Sally S., Gardner Henry J., Hayashi Takaya and Hudson Stuart R.	484
Net Current Effects on the HINT Computation Kanno Ryutaro, Nakajima Noriyoshi, Hayashi Takaya and Okamoto Masao	488
Generalized Magnetic Coordinates	Kurata Michinari and Todoroko Jiro 491
Study of Kinetic Ion-Temperature-Gradient-Driven Instabilities in Toroidally Rotating Plasmas Sugama Hideo and Horton Wendell	495
MHD Equilibrium Property with Bootstrap Current in Heliotron Plasmas Watanabe Kiyomasa, Nakajima Noriyoshi, Sakakibara Satoru and Yamazaki Kozo	499
Alpha-Particle Confinement in $l=3$ Reactor Sized Helical System with the Small Aspect Ratio Motojima Osamu, Sagara Akio, Shishkin Oleg A., Shishkin Alexander A., Yamazaki Kozo and Watanabe Kiyomasa Y.	503
Nonlinear Drift Orbit Mappings in Helical Systems	Yamagishi Tomejiro 507
Important Role of Effective Toroidal Curvature in L=1 Torsatron Aizawa Masamitsu, Yamazaki Hideki, Saito Katsuhiko, Kawakami Ichiro and Shiina Shoichi	511
Analytical Global Model for Helical System	Watanabe Tsuguhiro and Akao Hideki 514
Three-Dimensional Simulation Study of Spheromak Injection into Helical Plasmas Suzuki Yoshio, Watanabe Tomohiko, Kageyama Akira, Sato Tetsuya, Hayashi Takaya and the Complexity Simulation Group	518
Natural Shaping of Spherical Tokamak Plasma Li Fangzhu, Zhang Jinhua, Gao Qingdi, Wang Zhongtian and Xu Wenbin	522
Plasma Parameter Characterization of a DC Multicusp Plasma Chamber Operating in He, Ar and Xe Gas Suanpoot Pradoong, Vilaitong Thiraphat, Rhodes Michael W. and Boonyaman Dheerawan	526