

Contents

1. MACHINE OVERVIEW

Progress in LHD Experiment	MOTOJIMA Osamu, OHYABU Nobuyoshi, KOMORI Akio, KANEKO Osamu, YAMADA Hiroshi, KAWAHATA Kazuo, ASHIKAWA Naoko, CHIKARAISHI Hirotaka, DEVRIES Peter, EMOTO Masahiko, FUNABA Hisamichi, GOTO Motoshi, HAMAGUCHI Shinji, IDA Katsumi, IDEI Hiroshi, IMAGAWA Shinsaku, INAGAKI Shigeru, INOUE Noriyuki, IWAMOTO Akifumi, KADO Shinichiro, KITAGAWA Shiro, KUBO Shin, KUBOTA Yusuke, KUMAZAWA Ryuhei, MAEKAWA Ryuji, MASUZAKI Suguru, MINAMI Takashi, MITO Toshiyuki, MIYAZAWA Junichi, MORISAKI Tomohiro, MORITA Shigeru, MURAKAMI Sadayoshi, MUTO Sadatsugu, MUTOH Takashi, NAGAYAMA Yoshio, NAKAMURA Yukio, NAKANISHI Hideya, NARIHARA Kazumichi, NISHIMURA Arata, NISHIMURA Kiyohiko, NODA Nobuaki, KOBUCHI Takashi, OHDACHI Satoshi, OKA Yoshihide, OSAKABE Takeshi, OZAKI Tetsuo, PETERSON Byron, SAGARA Akio, SAITOH Kenji, SAKAKIBARA Satoru, SAKAMOTO Ryuichi, SASAO Hajime, SASAO Mamiko, SATO Kuninori, SATO Motoyasu, SEKI Tetsuo, SHIMOZUMA Takashi, SHOJI Mamoru, SUZUKI Hajime, TAKAHATA Kazuya, TAKECHI Manabu, TAKEIROKUZAWA Tokihiko, TSUMORI Katsuyoshi, TSUZUKI Kazuhiro, YAMADA Ichihiko, YAMADA Syuichi, YAMAGUCHI Satarou, YAMAMOTO Satoshi, YANAGI Nagato, YOKOYAMA Masayuki, WATANABE Kiyomasa, WATARI Tetsuo, HAMADA Yasuji, ITOH Kimitaka, MATSUOKA Keisuke, MURAI Katsuji, OHKUBO Kunizo, SATOH Sadao, SATOW Takashi, SUDO Sigeru, TANAHASHI Shyugo, YAMAZAKI Kozo, OHTAKE Isao, AKIYAMA Ryuichi, HABA Kiichiro, IIMA Masashi, KODAIRA Jun-ichi, TSUZUKI Tetsuya, FUJIWARA Masami	3
How to Master Power and Particles on very Long Discharges	GARIN Pascal on behalf of Tore Supra Team	10
High performance and Current Drive Study on TRIAM-1M	ZUSHI Hideki, ITOH Satoshi, SATO Kohnosuke, NAKAMURA Kazuo, SAKAMOTO Mizuki, HANADA Kazuaki, JOTAKI Eriko, MAKINO Ken-ichi, PAN Yudong, KAWASAKI Shoji, NAKASHIMA Hisatoshi	16
Status of TJ-II Flexible Helicac Experiments and Issues Towards Steady State Operation	ALEJALDRE Carlos, ALONSO Javier, ALMOGUERA Luis, ASCASÍBAR Enrique, BACIERO Alfonso, BALBÍN Rosa, BLAUMOSER Martin, BOTIJA José, BRAÑAS Beatriz, DE LA CAL Eduardo, CAPPAlvaro, CARRASCO Ricardo, CASTEJÓN Francisco, CEPERO Ramón José, CREMY Christopher, DONCEL José, EGUILIOR Sonsoles, ESTRADA Teresa, FERNÁNDEZ Angela, FUENTES Cándida, GARCÍA Angela, GARCÍA-CORTÉS Isabel, GUASP José, HERRANZ Jesús, HIDALGO Carlos, JIMÉNEZ Antonio Juan, KIRPITCHEV Igor, KRIVENSKI Vladimir, LABRADOR Ignacio, LAPAYESE Fernando, LIKIN Konstantine, LINIERS Macarena, LÓPEZ-FRAGUAS Antonio, LÓPEZ-SÁNCHEZ Antonio, DE LA LUNA Elena, MARTÍN Romualdo, MARTÍNEZ-LASO Luis, MEDRANO Mercedes, MÉNDEZ Purificación, MCCARTHY Kieran, MEDINA Francisco, VAN MILLIGEN Balduino, OCHANDO Marian, PACIOS Luis, PASTOR Ignacio, PEDROSA Angeles Maria, DE LA PEÑA Angel, PORTAS Ana, QIN Jiang, RODRÍGUEZ-RODRIGO Lina, SALAS Angel, SÁNCHEZ Edilberto, SÁNCHEZ Joaquín, VEGA Jesús, ZURRO Bernardo	22
Experimental Program of Heliotron J	SANO Fumimichi, OBIKI Tokuhiro, WAKATANI Masahiro, KONDO Katsumi, MIZUUCHI Tohru, HANATANI Kiyoshi, NAKAMURA Yuji, NAGASAKI Kazunobu, OKADA Hiroyuki, NAKASUGA Masahiko, BESSHOU Sakae, YOKOYAMA Masayuki	26
Steady-State Operation with Transport Barriers and Control by On/Off-Axis Current Drive on ASDEX Upgrade	GRUBER Otto, WOLF Robert, BOSCH Hans-Stephan, DUX Ralf, GUENTER Sybille, MCCARTHY Patrick, LACKNER Karl, MARASCHEK Marc, MEISTER Hans, PEREVERZEV Grigori, STAEBLER Albrecht, TREUTTERER Wolfgang, the ASDEX Upgrade Team	31
Wall Conditioning with a High Magnetic Field in HT-7 Superconducting Tokamak	LI Jiangang, GU Xuemao, GAO Xiang, ZHANG Souying, JIE Yingxian, YANG Xiaokang, HT-7 Team	40
Observation of the H-mode and Electron ITB by Heavy Ion Beam Probe on T-10 Tokamak	MELNIKOV Alexander, ELISEEV Leonid, RAZUMOVA Ksenia, BONDARENKO Ivan, KRUPNIK Ludmila, KHREBTOV Sergey, KOMAROV Alexander, KOZACHEK Alexander, T-10 team	46
Heating and Current Drive System for Tore Supra Steady-State Operation	EQUIPE TORE SUPRA presented by BECOULET Alain	51
Long-Pulse Operation of the GAMMA 10 Tandem Mirror	ICHIMURA Makoto, CHO Teruji, HIRATA Mafumi, HOJO Hitoshi, ISHII Kameo, ITAKURA Akiyoshi, KATANUMA Isao, KOHAGURA Jyunko, NAKASHIMA Yousuke, SAITO Teruo, TAMANO Teruo, TANAKA Satoru, TATEMATSU Yoshinori, YATSU Kiyoshi, YOSHIKAWA Masayuki	58
First-Step Experiments of Neutral Beam Injection into an FRC Plasma	ASAI Tomohiko, YONEDA Tomohiro, KODERA Fuji, OKUBO Mamoru, OKADA Shigefumi, GOTO Seiichi	63
Technical Aspects of Steady State Operation of WENDELSTEIN 7-X	FEIST Jost-Henrich, BRAUER Torsten, ERCKMANN Volker, HARTFUSS Hans-Jurgen, HEIMANN Peter, NIEDERMEYER Helmut, RENNER Hermann, SAPPER Jorg, SCHAUER Felix, SPETH Eckehart, WANNER Manfred, WESNER Fritz	67
Low-aspect-ratio Quasi-axisymmetric Stellarator CHS-qa	OKAMURA Shoichi, MURAKAMI Sadayoshi, SHIMIZU Akihiro, ISOBE Mitsutaka, NISHIMURA Shin, SUZUKI Chihiko, MATSUOKA Keisuke, NOMURA Izumi, MINAMI Takashi, IGUCHI Harukazu	73

Physics Design of ITER-FEAT	SHIMADA Michiya, CHUDNOVSKII Alexander, COSTLEY Alan, EBISAWA Katsuyuki, FEDERICI Gianfranco, FUJISAWA Noboru, GRIBOV Yuri, IGITKHANOV Yuri, JANESCHITZ Gunter, KUKUSHKIN Andrei, MATSUMOTO Hiroshi, MUKHOVATOV Vladimir, MURAKAMI Yoshiki, SUGIHARA Masayoshi, VAYAKIS George, ITER JCT, Home Teams	77
-----------------------------------	--	----

2. CORE PLASMA PHYSICS

Recent Progress Towards Steady State Tokamak Operation with Improved Confinement in JT-60U	FUJITA Takaaki, the JT-60 Team	87
Characteristics of Tearing Modes in Steady State High β_p H-mode Discharges in JT-60U	ISAYAMA Akihiko, KAMADA Yutaka, OZEKI Takahisa, IDE Shunsuke, IKEDA Yoshitaka, the JT-60 team	94
Modeling of Impurity Radiation and Transport during Long Pulse 'Breathing' Plasmas in LHD	PETERSON Byron J., RICE John E., YAMAZAKI Kozo, NAKAMURA Yukio, NODA Nobuaki, TAKEIRI Yasuhiko, GOTO Motoshi, IDA Katsumi, NARIHARA Kazumichi, TANAKA Kenji, SATO Kuninori, SHOJI Mamoru, MASUZAKI Suguru, SAKAKIBARA Satoru, OSAKABE Masaki, FUNABA Hisamichi, OKA Yoshihide, KANEKO Osamu, TSUMORI Katsuyoshi, SATO Motoyasu, SHIMOZUMA Takashi, KAWAHATA Kazuo, OHYABU Nobuyoshi, SUDO Shigeru, MOTOJIMA Osamu	99
Transport Analysis of Quasi Steady State Operations in LHD	YAMAZAKI Kozo, NARIHARA Kazunari, TANAKA Kenji, PETERSON Byron J., IDA Katsumi, YAMADA Hiroshi, WATANABE Kiyomasa, MORISAKI Tomohiro, SAKAKIBARA Satoru, MOTOJIMA Osamu, FUJIWARA Masami, the LHD Experimental Group	104
Study of Toroidal Currents in LHD and Its Application to Equilibrium Control	SAKAKIBARA Satoru, WATANABE Kiyomasa, YAMADA Hiroshi, MURAKAMI Sadayoshi, NARIHARA Kazuto, TANAKA Kenji, IDA Katsumi, KADO Shinichiro, YAMADA Ichihiko, PETERSON Byron, KOMORI Akio, KUBO Shin, MOTOJIMA Osamu, LHD Experimental Group	109
Pressure Driven MHD Instabilities Observed in Neutral Beam Heated Plasmas of the Large Helical Device	TAKECHI Manabu, OHDACHI Satoshi, YAMAMOTO Satoshi, TOI Kazuo, SAKAKIBARA Satoru, YAMADA Hiroshi, WATANABE Kiyomasa, NARIHARA Kazumichi, LHD Experimental Group G1 and G2	113
MHD Instabilities Destabilized by Energetic Ions on Large Helical Device	YAMAMOTO Satoshi, TAKECHI Manabu, TOI Kazuo, OHDACHI Satoshi, SAKAKIBARA Satoru, YAMADA Hiroshi, WATANABE Kiyomasa, NARIHARA Kazumichi, YAMADA Ichiro, KAWAHATA Kazuo, TANAKA Kenji, TOKUZAWA Tokihiko, LHD Experimental Group G1 and G2	117
Impurity Emission Characteristics of Long Pulse Discharges in Large Helical Device	KOBUCHI Takashi, SATO Kuninori, NODA Nobuaki, EMOTO Masahiko, FUNABA Hisamichi, GOTO Motoshi, IDA Katsumi, IDEI Hiroshi, INAGAKI Shigeru, INOUE Noriyuki, ISOBE Mitsutaka, KADO Shinichiro, KANEKO Osamu, KAWAHATA Kazuo, KOMORI Akio, KUBO Shin, KUMAZAWA Ryuhei, MASUZAKI Suguru, MINAMI Takashi, MIYAZAWA Jun-ichi, MORISAKI Tomohiro, MORITA Shigeru, MURAKAMI Sadayoshi, MUTO Sadatsugu, MUTOH Takashi, NAGAYAMA Yoshio, NAKAMURA Yukio, NAKANISHI Hideya, NARIHARA Kazumichi, NISHIMURA Kiyohiko, OHDACHI Satoshi, OHYABU Nobuyoshi, OKA Yoshihide, OSAKABE Masaki, OZAKI Tetsuo, PETERSON Byron J., SAITO Kenji, SAGARA Akio, SAKAKIBARA Satoru, SAKAMOTO Ryuichi, SASAO Hajime, SASAO Mamiko, SATO Motoyasu, SEKI Tetsuo, SHIMOZUMA Takashi, SHOJI Mamoru, SUDO Shigeru, SUZUKI Hajime, TAKEIRI Yasuhiko, TAKECHI Manabu, TANAKA Kenji, TOI Kazuo, TOKUZAWA Tokihiko, TSUMORI Katsuyoshi, TSUZUKI Kazuhiro, YAMADA Ishihiko, YAMADA Hiroshi, YAMAGUCHI Sataro Kiyomasa, WATARI Tetsuo, MOTOJIMA Osamu, FUJIWARA Masami	121
Global Motions of Highly Elongated Low Aspect Ratio Tokamak	NARUSHIMA Yoshiro, TAKAHASHI Tsutomu, NOGI Yasuyuki	125
Density Limit Physics in Stellarators	GIANNONE Louis, ANTON Mathias, BALDZUHN Jurgen, BRAKEL Rudolph, BURHENN Rainer, FIEDLER Stefan, FUCHS Christian, GRIGULL Peter, HARTFUSS Hans-Jurgen, ITOH Kimitaka, ITOH Sanae-I., McCORMICK Kent, NISHIMURA Kiyohiko, OKAMURA Shoichi, PETERSON Byron, SANO Fumimichi, STROTH Ulrich, SUDO Shigeru, TAKEIRI Yasuhiko, WELLER Arthur, WENDLAND Christoph, WAGNER Fritz, NBI Team, ECRH Team, the W7-AS Team	129
Helias Reactor Studies	AMANO Tsuneo, BEIDLER Craig, D., HARMMEYER Ewald, HERRNEGGER Franz, KENDL Alexander, KISSLINGER Johann, NUHRENBURG Carolin, SIDORENKO Irina, STRUMBERGER Erika, WOBIG Horst	135
Progress Toward Long Pulse, High Performance Plasmas in the DIII-D Tokamak	POLITZER Peter A., LUCE Timothy C., AUSTIN Max E., FERRON John R., GAROFALO Andrea M., GREENFIELD Charles M., HYATT Alan W., La HAYE Robert J., LAO Lang L., LAZARUS Ed A., MAKOWSKI Mike A., MURAKAMI Masanori, PETTY Clinton C., PINSKER Robert I., RICE Brad W., STRAIT Edward J., WADE Mickey R., WATKINS Jon G.	140
Near-Axis Investigations of Plasma Confinement in Linked-Mirror Type Stellarators	SHAFRANOV Vitaly, COOPER Anthony W., ISAEV Maxim, MIKHAILOV Mikhail, NUHRENBURG Jurgen, SUBBOTIN Alexey	145

Analysis of Influence of the Radial Electric Field on Turbulent Transport in a Tandem Mirror Plasma KHVESYUK Vladimir I., CHIRKOV Alexei Yu., PSHENICHNIKOV Anton A.	150
YAMATOR: High Magnetic-well Value Stellarators KOTENKO Vladimir G., LESNYAKOV Grigorij G., ROMANOV Sergej S.	154
Experimental Study of the Ohmic Density Limit in HL-1M ZHOU Yan, DENG Zhongcao, WANG Enyao, JIAO Yiming, FU Huiwen, LIU Zetian, GOU Gancheng, SI Minliang, DING Xuantong, LIU Yong	158
Time-Domain Self-Consistent Plasma Equilibrium in Damavand Tokamak AMROLLAHI Reza, KHORASANI Sina, DINI Fatemeh	161
3. EDGE AND DIVERTOR PLASMA PHYSICS	
Plasma Edge Physics and Island Divertor Studies in Wendelstein 7-AS McCORMICK Kent, GRIGULL Peter, KOING Ralf, BREAKEL Rudolf, FUCHS Christian, FENG Yuhe, FIENDLER Stefan, GIANNONE Louis, HARTFUSS Hans-Jurgen, HARTMANN Dirk, HILDEBRANDT Dieter, KISSLINGER Johann, KNAUER Jens, KUHNER Georg, JAENICKE Rolf, NAUJOKS Dirk, SALLANDER Jesper, SARDEI Francesco, WENDLAND Christoph, the W7-AS Team	169
Divertor Design: Issues Raised by Steady State and Advanced Tokamak Operation COSTER David P.	176
LHD Helical Divertor and Its Performance in the First Experiments NODA Nobuaki, SAKAMOTO Ryuichi, KUBOTA Yusuke, MASUZAKI Suguru, INAGAKI Shigeru, SAGARA Akio, SUZUKI Hajime, MORISAKI Tomohiro, SATO Kuninori, KOMORI Akio, OHYABU Nobuyoshi, MOTOJIMA Osamu, LHD Experimental Group	180
Particle Balance Study in Long-Pulse Discharges in LHD NAKAMURA Yukio, NODA Nobuaki, TAKEIRI Yasuhiko, SUZUKI Hajime, OKA Yoshihide, OSAKABE Masaki, MASUZAKI Suguru, SATO Motoyasu, MUTOH Takashi, KAWAHATA Kazuo, OHYABU Nobuyoshi, MOTOJIMA Osamu, LHD Experimental Groups	184
Active Edge Control by LID for Steady State Plasmas MORISAKI Tomohiro, MASUZAKI Suguru, SUZUKI Hajime, NISHIMURA Kiyohiko, HAYASHI Hiromi, YONEZU Hiroaki, KOMORI Akio, OHYABU Nobuyoshi, MOTOJIMA Osamu	188
Structure of Edge Magnetic Field in Heliotron J MIZUUCHI Tohru, NAKASUGA Masahiko, SANO Fumimichi, NAKAMURA Yuji, KONDO Katsumi, OKADA Hiroyuki, NAGASAKI Kazunobu, BESSHOU Sakae, WAKATANI Masahiro, OBIKI Tokuhiko	192
Experimental Studies of Electric Currents in the Divertor Plasma of a Helical Device CHECHKIN Viktor, VOITSENYA Vladimir, SMIRNOVA Marina, SOROKOVOJ Eduard, MIZUUCHI Tohru, NAGASAKI Kazunobu, OKADA Hiroyuki, HAYAKAWA Aturo, HAMADA Takateru, SANO Fumimichi, OBIKI Tokuhiko, ZUSHI Hideki, NAKASUGA Masahiko, BESSHOU Sakae, KONDO Katsumi, FUNABA Hisamichi, MASUZAKI Suguru, MOTOJIMA Osamu	197
Dynamic Behavior of Detached Recombining Plasmas for Plasma Heat Pulse in the Divertor Simulator NAGDIS-II OHNO Noriyasu, NISHIJIMA Daisuke, MOTOYAMA Masataka, HATTORI Norifumi, UESUGI Yoshihiko, TAKAMURA Shuichi, WENZEL Uwe	202
Feedback Control Achievements and Endeavours in Tore Supra Plasma Wall Interactions Control GROSMAN Andre, GHENDRIH Philippe, GRISOLIA Christian, GUNN Jamie, LOARER Thierry, MONIER-GARBET Pascale, TORE SUPRA team	206
Magnetic Suppression Concept for Secondary Emission Electron End Flux in Open Systems KHVESYUK Vladimir I., CHIRKOV Alexei Yu., BADIKOV Denis N.	211
Poloidal Magnetic Field Fluctuations in Low-q(a) in Iran-Tokamak I (IR-T1) Mahmood Ghoranneviss, Alireza Hojabri, Davood Doranian	214
Revised Boundary Condition for the $E \times B$ Drift Dominated Plasma Flow in the Scrape-off Layer SHARMA Devendra, RAMACHANDRAN H.	218
4. PLASMA-FACING COMPONENTS	
Actively Cooled Plasma Facing Components for Long Pulse High Power Operation NYGREN Richard E.	225
Preparation and Properties of the Composites Characterized by Grading SiC Coatings and Graphite Substrates QUANGUI Guo, LANG Liu, JINREN Song, JIANGANG Li, YEXI He	233
Operation of TEXTOR-94 with a Tungsten Poloidal Main Limiter System POSPIESZCZYK Albrecht, TANABE Tetsuo, PHILIPPS Volker, SERGIENKO Genadij, OHGO Tadashi, KONDO Katsumi, WADA Motoi, RUBEL Marek, Von SEGGERN Jana, BIEL Wolfgang, HUBER Alexander, KIRSCHNER Andreas, BERTSCHINGER Gunter, RAPP Jurgen, SCHWEER Bernd, NODA Nobuki	238
Development of Mechanical Mounting Scheme for Plasma Facing Components of SST-1 Tokamak KHIRWADKAR Sameer, D. CHENNA Reddy, CHOUDHARY Paritosh, JACOB Saji, PRAKASH Ravi, SANTRA Prosenjit, SINHA Prabhakar	243

Fabrication and High Heat Flux Testing of Super Mechanically Joined Divertor Plate for LHD	KUBOTA Yusuke, NODA Nobuaki, SATOH Sadao, MOTOJIMA Osamu	246
Plasma Stainless Steel Wall Interaction of the LHD	SUZUKI Hajime, OHYABU Nobuyosh, KOMORI Akio, MOTOJIMA Osamu, LHD experimental group 1,2	250
Morphology of Thick Co-deposited Layers on Plasma Facing Components	RUBEL Marek, PHILIPPS Volker, TANABE Tetsuo, WIENHOLD Peter	255
Thermal Response and Material Degradation of Tungsten-Coated Carbon Divertor Mock-ups by High Heat Flux	TOKUNAGA Kazutoshi, YOSHIDA Naoaki, KUBOTA Yusuke, NODA Nobuaki, IMAMURA Yoshio, KURUMADA Akira, OKU Tatsuo, SOGABE Toshiaki, SUZUKI Tatsushi, KATO Toshiyuki, PLOCHL Laurenz	260
Modifications of Tungsten Irradiated by Low Energy and High Flux Helium Plasma	YE Minyou, FUKUTA Shinya, OHNO Noriyasu, TAKAMURA Shuichi, TOKUNAGA Kazutoshi, YOSHIDA Naoaki	265
Effect of Thin Film Coating on Reflectance of In-Vessel Metallic Mirror	VOITSENYA Vladimir, JACOB Wolfgang, SAGARA Akio, BARDAMID Alexandra, BONDARENKO Vladislav, FUKAREK Wolfgang, KONOVALOV Vladimir, MASUZAKI Suguru, MOTOJIMA Osamu, POPERENKO Leonid, SATO Kuninori, TSUZUKI Kazuhiro, VINNICHENKO Mykola	270
Distance-Monitoring of Absorption dose on Materials under Ion Irradiation	KALANTARYAN Oganés V., KONONENKO Sergey I., MURATOV Vladimir I.	274

5. PLASMA-SURFACE INTERACTIONS

Hydrogen Recycling and Wall Equilibration in Long-Pulse Operation	MIODUSZEWSKI Peter	279
Tokamakium in TRIAM-1M and its Impacts on Plasma-Surface Interaction	HIRAI Takeshi, MIYAMOTO Mitsutaka, FUJIWARA Tadashi, TOKUNAGA Kazutoshi, YOSHIDA Naoaki, KOMORI Akio, MOTOJIMA Osamu, ITOH Satoshi, the TRIAM group	284
Time Evolution of Surface Topography of Plasma Facing Materials with Non-Uniform Impurity Deposition	OHYA Kaoru, KAWAKAMI Retsuo, AIZAWA Hiroshi	288
Particle Recycling at Carbon Deposited Tungsten Surfaces Facing TEXTOR-94 Plasmas	WADA Motoi, POSPIESZCZYK Albrecht, OHGO Tadashi, TANABE Tetsuo, HUBER Alexander, SERGIENKO Genardi, PHILIPPS Volker, OHYA Kaoru, NODA Nobuaki	293
Carbon Transport in TEXTOR-94 Aspects of Long Term Operation	WIENHOLD Peter, HILDEBRANDT Dieter, KIRSCHNER Andreas, MAYER Matej, RUBEL Marek	297
Hydrogen Recycling in a Long-Pulse Discharge Plasma on the Tandem Mirror GAMMA 10	KOBAYASHI Shinji, NAKASHIMA Yousuke, SHOJI Mamoru, TSUCHIYA Katsuhiko, ISHIMOTO Yuki, AMINAKA Hiroaki, YAMAGUCHI Naohiro, YOSHIKAWA Masashi, TAMANO Teruo, YATSU Kiyoshi	303
Particle Balance Analysis on Carbon Sheet Pump Applied to the GAMMA10 Tandem Mirror Plasmas	ISHIMOTO Yuki, NAKASHIMA Yousuke, SAGARA Akio, ISHINUKI Eiichi, KOBAYASHI Shinji, YOSHIKAWA Masayuki, TAMANO Teruo, YATSU Kiyoshi	307
Development of Steady State Microwave Ion Source for High Flux Ion Beam Irradiation to First Wall Materials	SHIMADA Tomohisa, KAWAKAMI Takeshi, UEDA Yoshio, SAGARA Akio, NISHIKAWA Masahiro	312
Transient Hydrogen Release from Graphite just after High Flux Beam Irradiation	MATSUHIRO Kenjiro, ISOBE Michiro, NISHIKAWA Masahiro	316
ICRF Boronization on HT-7 Superconducting Tokamak	GU Xue-mao, LI Jan-gang, ZHAO Yan-ping, LI Chen-fu, ZHANG Xiao-dong, WANG Xiao-min, GONG Xian-zu, WAN Bao-nian, LUO Jia-rong, GAO Xiang, WAN Yuan-xi, XIE Ji-kang, LUO Nan-chang, LI Shen-fa, QIN Pin-Jian	320
Surface Analysis of Wall Samples Exposed to LHD Plasmas in the Starting Phase	INOUE Noriyuki, SAGARA Akio, NODA Nobuaki, HIROHATA Yuko, HINO Tomoaki, MORITA Kenji, YOSHIDA Naoaki, MOTOJIMA Osamu	324
Study of Material Response under High Heat Plasma Load Relevant to Plasma Disruptions	LITUNOVSKY Vladimir, OVCHINNIKOV Ivan, TITOV Vladimir	328
Simulation Study on Influence of Mutual Contamination on Ion Reflection and Sputtering from Tungsten and Carbon Materials	KAWAKAMI Retsuo, SAJI Nobuyasu, OHYA Kaoru	332
Chemical Behavior of Energetic Deuterium Implanted into Silicon Carbide	IGUCHI Kazunari, MORIMOTO Yasutomi, SHIMADA Asako, INUDUKA Nobuo, OKUNO Kenji, NAKAMURA Hirohumi, NISHI Masataka	337

6. PLASMA HEATING

Long-Pulse Neutral-Beam-Heated Discharges in Large Helical Device	TAKEIRI Yasuhiko, NODA Nobuaki, NAKAMURA Yukio, KAWAHATA Kazuo, OSAKABE Masaki, OKA Yoshihide, KANEKO Osamu, TSUMORI Katsuyoshi, IKEDA Katsunori, IDA Katsumi, KADO Shinichiro, SATO Motoyasu, MUTOH Takashi, SHIMOZUMA Takashi, YAMADA Syuichi, EMOTO Masahiko, FUNABA Hisamichi, GOTO Motoshi, IDEI Hiroshi, INAGAKI Shigeru, ISOBE Mitsutaka, KOBUCHI Takashi, KUBO Shin, KUMAZAWA Ryuhei, MASUZAKI Suguru, MINAMI Takashi, MIYAZAWA Jun-ichi, MORISAKI Tomohiro, MORITA Shigeru, MURAKAMI Sadayoshi, MUTO Sadatsugu, NAGAYAMA Yoshio, NAKANISHI Hideya, NARIHARA Kazumichi, NISHIMURA Kiyohiko, OHDACHI Satoshi, OZAKI Tetsuo, PETERSON Byron Jay, SAGARA Akio, SAKAKIBARA Satoru, SAKAMOTO Ryuichi, SASAO Hajime, SASAO Mamiko, SATO Kuninori, SEKI Tetsuo, SHOJI Mamoru, SUZUKI Hajime, TANAKA Kenji, TOI Kazuo, TOKUZAWA Tokihiko, DE VRIES P. C., WATANABE Kiyomasa, WATARI Tetsuo, YAMADA Ichihiro, YAMAGUCHI Satarou, YOKOYAMA Masayuki, YOSHIMURA Yasuo, YAMAZAKI Kozo, SNobuyoshi, MOTOJIMA Osamu	345
Long Pulse ICRF Heating Experiment on the LHD	KUMAZAWA Ryuhei, MUTOH Takashi, SEKI Tetsuo, WATARI Tetsuo, SAITO Kenji, TORII Yuki, SHIMPO Fujio, NOMURA Goro, YOKOTA Mitsuhiro, HARTMANN Dirk.A., ZHAO Yangping, OKADA Hiroshi, OHKUBO Kunizo, SATO Motoyasu, KUBO Shin, SHIMOZUMA Takashi, IDEI Hiroshi, YOSHIMURA Yasuo, NOTAKE Takashi, TAKITA Yasuyuki, ITOH Satoshi, MIZUNO Yoshiki, KANEKO Osamu, TAKEIRI Yasuhiko, OKA Yoshihide, TSUMORI Katsuyoshi, OSAKABE Masaki, YAMAMOTO Taro, AKIYAMA Ryuichi, KAWAMOTO Toshikazu, ASANO Eiji, OHYABU Nobuyoshi, KAWAHATA Kazuo, KOMORI Akio, YAMADA Hiroshi, AKAISHI Kenya, EMOTO Masahiko, FUNABA Hisamichi, GOTO Motoshi, HAMADA Yasushi, IDA Katsumi, IIZUKA Shinichiro, INAGAKI Shigeru, INOUE Noriyuki, KADO Shinichiro, MASUZAKI Suguru, MINAMI Takashi, MIYAZAWA Junichi, MORISAKI Tomohiro, MORITA Shigeru, MURAKAMI Sadayoshi, MUTO Sadatsugu, NAGAYAMA Yoshio, NAKAMURA Yukio, NAKANISHI Hideya, NARIHARA Kazumichi, NISHIMURA Kiyohiko, NODA Nobuaki, KOBUCHI Takashi, OHDACHI Satoshi, OZAKI Tetsuo, SASAO Hajime, SASAO Mamiko, SATO Kuninori, SHOJI Mamoru, SUDO Shigeru, SUZUKI Hajime, TANAKA Kenji, TOI Kazuo, TOKUZAWA Toshihiko, YAMADA Ichihiro, YAMAGUCHI Satarou, YAMAZAKI Kozo, YOKOYAMA Masayuki, WATANABE Kiyomasa, MOTOJIMA Osamu, FUJIWARA Masami, LHD Experimental G1 and G2 Group	352
Hardware of Steady State ICRF Heating for LHD	SEKI Tetsuo, KUMAZAWA Ryuhei, MUTOH Takashi, SHIMPO Fujio, NOMURA Goro, YASUI Tetsuhiko, SAITO Kenji, TORII Yuki, WATARI Tetsuo	359
Development of a Forced Gas-Cooled Brewster Window for High-Power, CW Millimeter Waves	SHIMOZUMA Takashi, SATO Motoyasu, TAKITA Yasuyuki, ITO Satoshi, KUBO Shin, IDEI Hiroshi, OHKUBO Kunizo, SHIRASAKA Masaomi, MORIMOTO Shigeyuki	363
Development of Long Pulse Gyrotron for Fusion Device	SHOYAMA Hiroaki, KASUGAI Atsushi, SAKAMOTO Keishi, TAKAHASHI Koji, TSUNEOKA Masaki, IKEDA Yukiharu, KAJIWARA Ken, IKEDA Yoshitaka, FUJII Tsuneyuki, KARIYA Tsuyoshi, MITSUNAKA Yoshika, IMAI Tsuyoshi	368
High Power and Long Pulse ECRF System in JT-60U	KAJIWARA Ken, KASUGAI Atsushi, TAKAHASHI Koji, IKEDA Yoshitaka, IMAI Tsuyoshi, ANNO Katsuhito, HAGA Kouichi, SAKAMOTO Keisi, YOKOKURA Kenji, SHIMONO Mitsugu, HIRANAI Sinichi, SHINOZAKI Sinichi, TERAKADO Masayuki, FUJII Tsuneyuki, JT-60 Team	372
Electron Cyclotron Current Drive Control of Neoclassical Nonlinear Tearing Modes	NOWAK Silvana, CIRANT Sante, LAZZARO Enzo, RAMPONI Gabriella	376
KSTAR ICRF System for Long Pulse Operation	HONG BongGuen, BAE YoungDug, HWANG ChulKew, YOON JaeSung, JEONG SeungHo, WANG SunJung, LEE KyuDong, YOU HyunJong	379
New Application of a Deep Grooved Polarizer for ECCD	SAIGUSA Mikio, TAKEI Nahoko, KANAZAWA Sadayoshi, KIKUCHI Yusuke, KASUGAI Atsushi, SAKAMOTO Keishi, IMAI Tsuyoshi	383
Fabrication Test of an Engineering Model Cryo-Sorption Pump of KAERI Test Stand for KSTAR NBI	CHO Yong-Sub, CHOI Byung-Ho	387

7. PLASMA DIAGNOSTICS

Diagnostic Development for Steady-State High Power Operation	LAVIRON Clément	393
Electron Density Measurement for Steady State Plasmas	KAWANO Yasunori, CHIBA Shinichi, AKIRA Inoue	397
Impurity Ion Diagnostics in the GAMMA 10 Tandem Mirror	YOSHIKAWA Masayuki, OKAMOTO Yuuji, KAWAMORI Eiichiro, ITO Takahiro, WATABE Chikara, WATANABE Yoshihiko, IKEDA Katsunori, YAMAGUCHI Naohiro, TAMANO Teruo, YATSU Kiyoshi	402
Development of Frequency Tunable Gyrotrons in Millimeter to Submillimeter Wave Range for Plasma Diagnostics	IDEHARA Toshitaka, MITSUDO Seitaro, UI Masahiro, OGAWA Isamu, SATO Motoyasu, KAWAHATA Kazuo	407
Application of Pulsed Radar Reflectometry/Delayometry to the Large Helical Device Plasmas	PAVLICHENKO Rostyslav, TOKUZAWA Tokihiko, KAWAHATA Kazuo	411

Development of CO ₂ Laser Polarimetry for Long-Pulse Operations of LHD TSUJI-IIO Shunji, AKIYAMA Tsuyoshi, SATO Eiji, MURAYAMA Hirohide, NOZAWA Takeo, SHIMADA Ryuichi, NAKAYAMA Kazuya, OKAJIMA Shigeki, KAWAHATA Kazuo	415
Thomson Scattering System for Steady State LHD Plasma NARIHARA Kazumichi, HAYASHI Hiroshi, YAMADA Ichihiro, YAMAUCHI Kenji	419
Temporal Evolution of Impurity Profile Measured by a Soft X-ray Detector Array on LHD OHDACHI Satoshi, YAMAMOTO Satoshi, TAKECHI Manabu, TOI Kazuo, GOTO Motoshi, KAWAHATA Kazuo, KOBUCHI Takashi, MORITA Shigeru, MUTO Sadatsugu, NARIHARA Kazumichi, PETERSON Byron Jay, SATO Kuninori, TANAKA Kenji, TOKUZAWA Tokihiko, YAMADA Ichihiro, LHD Experimental Group 1 and Group 2	423
Measurement of Soft X-Ray Image by Using CCD Camera for Long Pulse Discharge LIANG Yunfeng, IDA Katsumi, KADO Shinichiro, WATANABE Kiyomasa, YAMADA Hiroshi, LHD G2 group	427
The Study on the Neoclassical Transport Analysis using ECE Measured Temperature Profiles in the LHD Long Pulse Plasma SASAO Hajime, WATANABE Kiyomasa, INAGAKI Shigeru, NAGAYAMA Yoshio, PETER. C. de Vries, TANAKA Kenji, TOKUZAWA Tokihiko, KAWAHATA Kazuo, NARIHARA Kazuto, YAMADA Ichihiro, IDA Katsumi, KADO Shinichiro, KUBO Shin, KOMORI Akio, YAMADA Hiroshi, KANEKO Osamu, MOTOJIMA Osamu, LHD Exp. Group 1 and 2	431
Infrared Imaging Bolometry for Long Puls Discharges on LHD ASHIKAWA Naoko, PETERSON Byron J., WURDEN Glen A., SUDO Shigeru, LHD Experimental groups	436
Development of the Real-time Image Data Acquisition System for Observing the Plasma Dynamic Behavior of LHD Long-pulse Discharges SHOJI Mamoru, YAMAZAKI Kozo, YAMAGUCHI Satarou	440
Preliminary Results of the Neutral Particle Measurements in Large Helical Device OZAKI Tetsuo, SUDO Shigeru, SHOJI Mamoru, MURAKAMI Sadayoshi, KADO Shinichiro, IDA Katsumi, NARIHARA Kazumichi, TANAKA Kenji, KOBUCHI Takashi, NAKANISHI Hideya, KOJIMA Mamoru, OHDACHI Stoshi, MORITA Shigeru, GOTO Motoshi, SASAO Mamiko, KHRASHILNIKOV Anatori, SAKAKIBARA Satoru, PETERSON Byron, KANEKO Osamu, KUMAZAWA Ryuhei, MUTOH Takashi, WATARI Tetsuo, KUBO Shin, SHIMOZUMA Takashi, IDEI Hiroshi, OKA Yoshihide, OSAKABE Masaki, SATO Kuninori, SEKI Tetsuo, TAKEIRI Yasuhiko, TSUMORI Katsuyoshi, KAWAHATA Kazuo, NAKAMURA Yukio, NODA Nobuaki, OHYABU Nobuyoshi, MOTOJIMA Osamu, G1/G2 Experimental Group, XU Y. Yuhong, ZHONG Guang, ZANZA Vincenzo, BRACCO Giovanni, SIBIO Alessandro, TILIA Benedetto	444
A Tracer-Encapsulated Pellet Injector TECPEL-2 VINIAR Igor, SUDO Shigeru, REZNICHENKO Pavel	449
Measurements and Modeling of Transmitted Power of EC Waves Propagating for Normal and Oblique Injection in FTU Tokamak during ECRH Experiments at 140 GHz NOWAK Silvana, BRUSCHI Alessandro, CIRANT Sante, GANDINI Franco, GRANUCCI Gustavo, SIMONETTO Alessandro, SOZZI Carlo	452
Steady State Diagnostic Neutral Beam Injector DAVYDENKO Vladimir, IVANOV Alexander	456
Simultaneous Measurement of Coarse and Unscheduled Rapidly Changing Plasma Parameters during Long Pulse Discharges PUJARA Harshad Dayaram, KUMAR Amit Srivastava	460
8. PLASMA FUELING AND CONTROL	
A New Centrifuge Pellet Injector with a Screw Extruder for Steady State Fuelling VINIAR Igor	467
10 Hz Deuterium Pellet Injector for 1000 s Continuous Fuelling VINIAR Igor, SKOBLIKOV Sergey, LUKIN Alexander	470
Preliminary Pellet Injection Experiment in the GAMMA 10 Tandem Mirror KAWAMORI Eiichirou, TAMANO Teruo, NAKASHIMA Yousuke, YOSHIKAWA Masayuki, KOBAYASHI Shinji, CHO Teruji, ISHII Kameo, MASE Atsushi, YATSU Kiyoshi	473
Fueling Pellet Injection in LHD and Its Prospect to Steady State Operation SAKAMOTO Ryuichi, YAMADA Hiroshi, KATO Shinji, TANAKA Kenji, SAKAKIBARA Satoru, NARIHARA Kazumichi, MORITA Shigeru, SUZUKI Hajime, INAGAKI Shigeru, OSAKABE Masaki, KANEKO Osamu, KOMORI Akio, SUDO Shigeru, MOTOJIMA Osamu, LHD Experimental Group	477
Development of Compact Toroid Injector for Large Helical Device and New Concept of Burning Compact Toroid MIYAZAWA Junichi, YAMADA Hiroshi, YASUI Kouji, KATO Shinichi, FUKUMOTO Naoyuki, NAGATA Masayoshi, UYAMA Tadao	481
New Method of Ion Injection into Helical Device with the Use of the Helical Ripple Loss Cone INAGAKI Shigeru, MOTOJIMA Osamu, SHISHKIN Alexander	485
Helicity Injection Experiment in the SINP Tokamak BHATTACHARYYA Krishnendu, RAY Nihar Ranjan	489
Sustainment of Spherical Tokamak by Means of Repetitive Injection of Compact Torus Plasma SHIMAMURA Shin, MATSURA Ken, TAKAHASHI Tsutomu, NOGI Yasuyuki	494
Source Plasma Formation of Field Reversed Configuration for a Long Pulse Operation TAKAHASHI Tsutomu, IWATA Kaoru, NOGI Yasuyuki	498

Plasma Control in Advanced Steady State Operation of Tokamaks MOREAU Didier, KAMELANDER Gerald, LITAUDON Xavier, VOITSEKHOVITCH Irina	502
Coil System for the Resonant Pumping In/Out of Particles in Toroidal Magnetic Traps SHISHKIN Alexander, MOTOJIMA Osamu	509
Real-Time Coil Current Control System for LHD Experiments TAKAMI Sigeyuki, NISHIMURA Kiyohiko, CHIKARAISHI Hirotaka, TAKAHASHI Chihiro, HAGA Tomoyuki, MURAI Katsuji, MOTOJIMA Osamu	513
Robust Stabilization of Burn Conditions in Subignited Fusion Reactors using Artificial Neural Networks VITELA E. Javier, MARTINELL J. Julio	517
Real-Time Sweep Experiments of γ Parameter with the Superconducting Helical Coils and Its Effect on the LHD Configuration YANAGI Nagato, CHIKARAISHI Hirotaka, IMAGAWA Shinsaku, HAMAGUCHI Shinji, MORISAKI Tomohiro, SATOW Takashi, NAKAMURA Yukio, SATOH Sadao, MOTOJIMA Osamu	521
Development of Key Technologies for Steady State Tokamak Reactor in JAERI WATANABE Kazuhiro, AKIBA Masato, HATANO Toshihisa, IMAI Tsuyoshi, KURIYAMA Masaaki, OHARA Yoshihiro, OKUMURA Yoshikazu, TSUJI Hiroshi	525
Possibilities of Laser Application for the Control of Periphery Currents NASTOYASHCHII Anatolii F., PUSTOVITOV Vladimir D., YAMAZAKI Kozo	530
On the Influence of Synchrotron Radiation on the Confinement Properties of Field Reversed Configuration in a D- ³ He Fusion Reactor LITUNOVSKY Vladimir, KOZHEVIN Vladimir	534
Parameters of D-T, Catalyzed D-D, and D- ³ He Tandem Mirror Reactors in Burning Operating KHVESYUK Vladimir I., CHIRKOV Alexei Yu.	537
A Version of Advancement Towards a Commercial Fusion Reactor KOTENKO Vladimir G., LAPSHIN Vladimir I., LESNYAKOV Grigorij G., ROMANOV Sergej S., VOLKOV Evgenij D.	541

9. THEORY

Physics Issues in Long Pulse Plasma Confinement ITOH Kimitaka, TODA Shinichiro, SANUKI Heiji, ITOH Sanae-I., YAGI Masatoshi, FUKUYAMA Atsushi	547
Control of Fusion Power in a Steady-state Tokamak Reactor KURIHARA Ryoichi, NISHIO Satoshi, UEDA Shuzo, POLEVOI Alexei, AOKI Isao, AJIMA Toshio, OKADA Hidetoshi, HASEGAWA Mitsuru, USHIGUSA Kenkichi	553
Sheaths with Dust Particles in the Oblique Magnetic Field CHUTOV Yuriy, KRAVCHENKO Olexandr, YAKOVETSKY Volodymyr	558
Statistical Properties of Relaxing Dusty Plasmas CHUTOV Yuriy, SCHRAM Pieter	562
Plasma Confinement in a Magnetic Field of the Internal Ring Current SHAFRANOV Vitaly, POPOVICH Paul, SAMITOV Marat	566
Plasma Shape Control and Equilibrium Beta Limit in Conventional Stellarators PUSTOVITOV Vladimir D.	571
Effects of Dissipation on Interchange Mode in Heliotron Plasma ICHIGUCHI Katsuji	576
Theoretical Analysis of Transport Barriers in Helical Systems TODA Shinichiro, ITOH Kimitaka	580
Effects of Net Toroidal Current on LHD Equilibrium with $n = 1$ Island KANNO Ryutaro, NAKAJIMA Noriyoshi, HAYASHI Takaya, OKAMOTO Masao	584
Analysis of Pellet Ablation ISHIZAKI Ryuichi, NAKAJIMA Noriyoshi, KATO Susumu, KANNO Ryutaro, OKAMOTO Masao	588
Forced Magnetic Reconnection due to Boundary Perturbation ISHIZAWA Akihiro, TOKUDA Shinji	592
Ultrashort-Pulse Cross Polarization Scattering in Plasmas with Magnetic Shear HOJO Hitoshi, MASE Atsushi	597
Normal Modes and Their High-Frequency Instabilities in Unbounded and Bounded Systems with Magnetized Electron Beam WATANABE Osamu, OGURA Kazuo	601
Calculation of High-pressure Argon Plasma Parameters Produced by Excimer Laser TSUDA Norio, YAMADA Jun	605
Velocity Distribution in the Edge Region of a Steady State Field-Reversed Configuration TAKAHASHI Toshiki, JIMBO Shigeaki, KONDOH Yoshiomi, MOMOTA Hiromu	609
Flicker Noise Related to Electrical Double Layer Dynamics SANDULOVICIU Mircea, SCHRITTWIESER Roman, LOZNEANU Erzilia, AVRAM Codrina, BALAN Petru, POHOATA Valentin	614

