

Contents

CONTRIBUTED PAPERS

Application of Atomic and Molecular Processes

Radiation Loss by Impurities Measured from the Large Helical Device.....	KATO Takako, MURAKAMI Izumi, GOTO Motoshi, MORITA Shigeru, IDA Katsumi, PETERSON Byron, FUNABA Hisamichi and NAKANO Tomohide	1
Line Ratios within σ and π Components of H_{α} Lines from High Energy Hydrogen Atom with Motional Stark Effect	IDA Katsumi, YOSHINUMA Mikirou, GOTO Motoshi, ATAKE Makoto and IWAMAE Atsushi	5
Observation of Forbidden Magnetic Dipole Transitions Emitted from Highly Charged Argon in LHD Discharges	KATAI Ryuji, MORITA Shigeru and GOTO Motoshi	9
Visible Spectral Analysis for Bremsstrahlung Measurement in High-Temperature Plasmas on LHD	NOZATO Hideaki, MORITA Shigeru and GOTO Motoshi	14
Diagnostics of Charge Exchange Neutrals from Multi-Ion-Species NBI-Heated Plasmas on LHD	GONCHAROV Pavel, OZAKI Tetsuo, LYON James, SUDO Shigeru, SERGEEV Vladimir and LHD Experimental Group	18
Neutral Particle Measurement in High Z Plasma in Large Helical Device	OZAKI Tetsuo, GONCHAROV Pavel, AMANO Tsuneo, YAMADA Ichihiro, SAIDA Tomoya, MURAKAMI Sadayoshi, SUDO Shigeru, MORITA Shigeru, GOTO Motoshi, NARIHARA Kazumichi, TANAKA Kenji, KAWAHATA Kazuo, NAGAYAMA Yoshio, IDA Katsumi, YOSHINUMA Mikiro, OKA Yoshihide, OSAKABE Masaki, TAKEIRI Yasuhiko, TSUMORI Katsuyoshi, IKEDA Katsunori, KANEKO Osamu, KUBO Shin, SHIMOZUMA Takashi, OHKUBO Kunizo, SATO Kuninori, TAMURA Naoki, MATSUBARA Akihiro, KALININA Diana, SHOJI Mamoru, KATO Shinji, YAMAUCHI Kenji, NAKANISHI Hideya, KOJIMA Mamoru, KOMORI Akio, MOTOJIMA Osamu and LHD Experimental Group	22
Radial Argon K_{α} Profile Measured with Pulse Height Analyzer in LHD	MUTO Sadatsugu, MORITA Shigeru and LHD Experimental Group	27
EUV Spectra from Xe^{10+} Ions Measured from LHD	OBARA Tomoyuki, KATO Takako, KATO Daiji, MORE Richard, SATO Kuninori, FUNABA Hisamichi, MORITA Sigeru, NISHIMURA Hiroaki, NISHIHARA Katsunobu, SASAKI Akira, YAMAMOTO Norimasa and SAFRONOVA Ulyana	31
Modeling of Impurity Transport in High Density Plasma with Highly Enhanced Radiation Loss on JT-60U	TAKENAGA Hidenobu, ASAKURA Nobuyuki, KUBO Hirotaka, KONOSHIMA Shigeru, NAKANO Tomohide, PORTER Gary, ROGNLIEN Thomas and RENSINK Marvin	35
Study of Radiated Spectral Intensities in the HANBIT Plasma for Plasma Diagnostics	YOSHIKAWA Masayuki, NA Hoon-Kyun, SEO Dong-Cheol, IWAMAE Atsushi, SAWADA Keiji, KOBAYASHI Takayuki, KUBOTA Yuusuke, SAITO Masashi and CHO Teruji	40
Study of Carbon Ion Behavior by Using Collisional Radiative Model in the GAMMA 10 Tandem Mirror	KOBAYASHI Takayuki, YOSHIKAWA Masayuki, KATO Takako, KUBOTA Yuusuke, SAITO Masashi, MATAMA Ken, ITAKURA Akiyosi and CHO Teruji	45
Observation of Dissociative Recombination in the Hydrogen Sheet Plasma	ONO Masataka, TONEGAWA Akira, KUMITA Kentaro, YAZAWA Hiroyuki, SHIBUYA Takehisa and KAWAMURA Kazutaka	50
On the Anomalous Characteristics in the P and R Branches in a Hydrogen Fulcher Band.....	KADO Shinichiro, YAMASAKI Daisuke, XIAO Bingjia, IIDA Yohei, OKAMOTO Atsushi, KAJITA Shin, SHIKAMA Taiichi, OISHI Tetsutaro and TANAKA Satoru	54
Vibrational Distribution of H_2/D_2 Molecules in Low Temperature Plasmas	XIAO Bingjia, KADO Shinichiro and HE Manli	59
The Stark Effect and Translational Control of Hydrogen Molecules	YAMAKITA Yoshihiro, PROCTER Simon R. and SOFTLEY Timothy P.	64
The Stark Effect and Field Ionization in Triplet Rydberg States of Helium Atoms	TAKAHASHI Risako, YAMAKITA Yoshihiro, HORI Nobutaka, OHNO Koichi	68
Observation of Xenon EUV Spectra in Compact Helical System.....	SUZUKI Chihiro, NISHIMURA Hiroaki, SONG Mi-Young, KATO Takako, OKAMURA Shoichi, MORE Richard M., NISHIHARA Katsunobu, NAKAI Mitsuo, SHIGEMORI Keisuke, FUJIOKA Shinsuke, OGAWA Hiroaki and SASAKI Akira	73
Measurement of the Energetic Particle in NBI Plasmas of Heliotron J.....	KANEKO Masashi, KOBAYASHI Shinji, SUZUKI Yasuhiro, MIZUUCHI Tooru, NAGASAKI Kazunobu, OKADA Hiroyuki, NAKAMURA Yuji, HANATANI Kiyoshi, MURAKAMI Sadayoshi, KONDO Katsumi and SANO Fumimichi	77
Soft X-Ray Measurement of the TPE-RX Reversed Field Pinch Plasma Using High Spectral Resolution TES Microcalorimeter	SHINOZAKI Keisuke, HOSHINO Akio, ISHISAKI Yoshitaka, MORITA Umeyo, OHASHI Takaya, MIHARA Tatehiro, MITSUDA Kazuhisa, TANAKA Keiichi, YAGI Yasuyuki, KOGUCHI Haruhisa, HIRANO Yoichi and SAKAKITA Hajime	81
Plasma and Neutral Transport Study of Local Island Divertor Configuration in Large Helical Device Edge Region with 3D Monte Carlo Codes.....	KOBAYASHI Masahiro, REITER Detlev, FENG Yuehe, MORISAKI Tomohiro, MASUZAKI Suguru, SARDEI Francesco and HAYASHI Takaya	85
Impurity Dynamics in Stellarator W7-AS Plasmas	IGITKHANOV Yuri, POLUNOVSKY Eduard, BEIDLER Craig D., BURHENN Reiner and YAMAZAKI Kozo	89
Simulation Study on Effects of Chemically Eroded Methane and Ethylene Molecules on Carbon Impurity Transport and Net Erosion of Carbon Materials.....	KAWAKAMI Retsuo	94
Ion Channeling by Nuclear Elastic Scattering and Its Effect on Neutral Beam Injection Heating in Thermonuclear Plasmas	MATSUURA Hideaki and NAKAO Yasuyuki	98
Simulation Modeling of Impurity Transport in Toroidal Fusion Plasmas	YAMAZAKI Kozo, AMANO Tsuneo, IGITKHANOV Yuri, GARCIA Jeronimo, DIES Javier, SAMITOV Marat and MIKHAILOV Mhail	102
Simulation Study on Balmer Line Emission in the CHS Edge Region	MATSUURA Hiroto, IGUCHI Satoshi and OKAMURA Shoichi	106
Monte Carlo Simulation of Cylindrical Langmuir Probe Sheaths.....	GOTO Makoto, KONDOH Yoshiomi, SHENG Min, TAKAHASHI Toshiki, IWASAWA Naotaka and OKADA Tomio	110

Discharge in Hydrogen-Noble Gas Mixture as the Method to Increase Efficiency of Conditioning of the In-Vessel Components of Large-Scale Fusion Devices.....	VOITSENYA Vladimir, NAIDENKOVA Diana, MASUZAKI Suguru, KUBOTA Yusuke, SAGARA Akio and YAMAZAKI Koza	114
Behavior of Atomic and Molecular Hydrogen by Using the Measurements of H _α Line Emission in the GAMMA 10 Tandem Mirror	KUBOTA Yuusuke, YOSHIKAWA Masayuki, NAKASHIMA Yousuke, SAWADA Keiji, KOBAYASHI Takayuki, SAITO Masashi, HIGASHIZONO Yuta, ITAKURA Akiyosi and CHO Teruji	118
Effect of Radiation Trapping on an He I CR Model for a Divertor Simulator MAP-II	IIDA Yohei, KADO Shinichiro, OKAMOTO Atsushi, KAJITA Shin, SHIKAMA Taiichi, YAMASAKI Daisuke and TANAKA Satoru	123
Energy Distribution Function of Fast Neutral Atoms and Neutron Production Rate in Inertial Electrostatic Confinement Device	YOSHINAGA Sho, MATSUURA Hideaki, NAKAO Yasuyuki and KUDO Kazuhiko	127
Satellite Line Spectra of H-Like Mg Ions for Plasma Diagnostics and Atomic Data	YAMAMOTO Norimasa, KATO Takako and ROSMEJ Flank B.	131
Remote Monitoring of Silica Absorption Dose by Means of Ionoluminescence	KONONENKO Sergiy I., KALANTARYAN Oganés V., MURATOV Volodimir I. and NAMBA Chusei	135
Pulsed Laser Ablation of Hydrogen-Implanted Graphite Target	SAKAWA Youichi, SHIBAHARA Takahiro, SATO Kouji and TANABE Tetsuo	138
Energetic Ion Generation by an Ultra-Intense Laser Pulse on Various Plasma Foil Targets	OKADA Toshio, OKUBO Kota, MIKADO Yuichi and SUGIE Michio	142
Optical Emission Spectroscopy of Low Temperature CVD Diamond	PATACIL Crismar, MALAPIT Giovanni and RAMOS Henry	145
Role of Excited States of Li Ions in the Stopping Power of Molecular Hydrogen	MORIBAYASHI Kengo	150
Abundance Analyses of r-Process Elements in Very Metal-Poor Stars	HONDA Satoshi, AOKI Wako, KAJINO Toshitaka, ANDO Hiroyasu and BEERS Timothy C.	154
Calibration and Performance of the X-Ray Spectrometer on-board <i>Astro-E2</i>	FURUSHO Tae, BOYCE Kevin R., BROWN Greg V., COTTAM Jean, FUJIMOTO Ryuichi, ISHISAKI Yoshitaka, KELLEY Richard L., KILBOURNE Caroline A., MCCAMMON Dan, MITSUDA Kazuhisa, MORITA Umeyo, PORTER F. Scott, TAKEI Yoh and YAMAMOTO Mikio	157
Collisional-Radiative Model for Fe Ions and X-Ray Spectra from Early-Type Stars	YAMAMOTO Norimasa, KOHMURA Takayoshi, KITAMOTO Shunji, SHIBAZAKI Noriaki and KATO Takako	161
Multi-Temperature Analysis of a Sigmoidal Active Region.....	HORI Kuniko, HARRA Louise K., MOORE Ron L. and FALCONER David A.	165
Toroidal Mode Activity of Neutral Beam Injected Field-Reversed Configuration.....	YAMADA Yukio, TAKAHASHI Toshiki, IWASAWA Naotaka, KONDOH Yoshiomi, HIRANO Yoichi, ASAI Tomohiko, TAKAHASHI Tsutomu, MIZUGUCHI Naoki and TOMITA Yukihiro	169
Measurement of NSTX Divertor Plasma Using Fast Camera	NISHINO Nobuhiro, ROQUEMORE Lane, BIEWER Theodore, ZWEBEN Stewart J., MAQUEDA Ricard, MAINGI Rajesh, BUSH Charles and NSTX Team	174
Magnetic Nuclear Fusion Reactor of New Type : Main Physical Aspects	NASTOYASHCHYI Anatoly	179
Atomic and Molecular Data		
Single Electron Capture by Back Scattered Protons from High-Melting Temperature Metals	KATO Daiji, SUNO Hiroya, KATO Takako, KIMURA Mineo and TANABE Tetsuo	183
Resonance States of Hydrogen Atoms Near Metal Surfaces	SUNO Hiroya, KATO Daiji, KATO Takako and KIMURA Mineo	187
X-Ray Spectral Analysis on Electron Interaction with Highly-Charged Ions in Tokyo-EBIT.....	KATO Daiji, NAKAMURA Nobuyuki and OHTANI Shunsuke	190
Total Electron Transfer Cross Sections for Highly Charged Ion - Alkali Metal Atom Collisions	SAKAUE Hiroyuki A., HOSAKA Kazumoto, TAWARA Hiroyuki, YAMADA Ichihiro, NAKAMURA Nobuyuki, OHTANI Shunsuke, DANJO Atsunori, KIMURA Masahiro, MATUMOTO Atsushi, SAKURAI Makoto and YOSHINO Masuhiro	195
Electron Capture Processes in Low Energy Collisions of C ⁺⁺ Ions with Excited H Atoms	SHIMAKURA Noriyuki, HONMA Mayumi and KUBO Hiroataka	199
Calculation of Low-Energy Electron Dissociative Attachment of Molecular Hydrogen for Plasma Applications	HORÁČEK Jiří, HOUPEK Karel, ČÍŽEK Martin, MURAKAMI Izumi, KATO Daiji and KATO Takako	203
Electron-Impact Collision Cross Sections Involving H ₂ and N ₂ Vibrationally and Electronically Excited Molecules	CELIBERTO Roberto, LARICCHIUTA Annarita and JANEV Ratko K.	207
Cross Sections for Polarization Relaxation of Excited Neon Atoms by Helium Atom Collisions: Disalignment and Disorientation	FUJIMOTO Takashi, HASUO Masahiro and NIMURA Masanori	210
Broadening and Shifting of the Alkali-Metal Resonance Lines by Collisions of Like Monatoms	BOULEDROU Moncef, DALGARNO Alex and CÔTÉ Robin	213
Second Virial Coefficients and Viscosity Property of Monatomic Alkali-Metal Gases	BOULEDROU Moncef	217
Theoretical Study on Energy Structures and Radiative Transition Characteristics of Highly Charged Ni-like Ions	DONG Chen-zhong, XIE Lu-you, WAN Jian-jie, JIANG Jun and YAN Jun	220
Theoretical Atomic Structure Data for Sn and Xe Ions	KOC Konrad, KAGAWA Takashi and NISHIHARA Katsunobu	224
Energy Levels and Radiative Rates for Transitions in Fe X	AGGARWAL Kanti M. and KEENAN Francis P.	227
Excitation Rates for Transitions in Fe XIII	AGGARWAL Kanti M. and KEENAN Francis P.	230
Atomic Data for Hollow Atom Production by High Brightness X-Rays and Its Applications	MORIBAYASHI Kengo, KAGAWA Takashi and KIM Dong Eon	233
Cross Sections of Charge Transfer by Slow Doubly-Charged Carbon Ions from Various Carbon Containing Molecules	KUSAKABE Toshio, SHIOTA Kenji, KUBO Hiroataka and SHIRAI Toshizo	237
Cross Sections of Charge Transfer by Slow Singly-Charged Carbon Ions from Various Hydrocarbon Molecules	KUSAKABE Toshio, IMOU Kazumichi, TOMITA Noriaki, HOSOMI Kenji, NAKANISHI Hiroshi, SATOH Sinichi, NAKAI Yohta, TAWARA Hiroyuki and KIMURA Mineo	241

Theoretical RCI Simulation for Spectra Emitted from Sn and Xe Ions as an EUV Light Source	245
.....KAGAWA Takashi, NISHIHARA Katsunobu, SASAKI Akira and KOIKE Fumihiro	
Electronic Potential Energy of H_2^- and CH_2^{++} Diatomic Ions	249
.....PICHL Lukáš, LI Yan, BUENKER Robert J, KIMURA Mineo,HORÁČEK Jiří and SCHNEIDER Ioan	
Precise and Accurate Calculations of Electronic Transitions in Heavy Atomic Ions Relevant to Extreme Ultra-Violet Light Sources	253
.....KOIKE Fumihiro, FRITZSCHE Stephan, NISHIHARA Katsunobu, SASAKI Akira, KAGAWA Takashi,NISHIKAWA Takashi, FUJIMA Kazumi, KAWAMURA Tohru and FURUKAWA Hiroyuki	
Laser Assisted Single Ionization of a Hydrogenic Ion by Electron Impact.....	256
.....SINHA Chandana and CHATTOPADHYAY Arpita	
Role of Exchange for Large Δl Excitation of Ions by Electrons.....	260
.....TOLSTIKHINA Inga and VAINSHTEIN Leonid	
Electron Transport Parameters in Pure C_3F_8 and C_3F_8 -Ar Mixtures	262
.....HARIMA Takahisa, HIRAMA Nobuo, INOUE Masafumi,MAMADA Yusuke and NAKAMURA Yoshiharu	
Contribution of Lattice Time-Dependent Schrödinger Equation Approach to the Controlled Fusion Atomic Data Center	265
.....MINAMI Tatsuya, SCHULTZ David R. and PINDZOLA Michael S.	
Orientation Phenomena for Electron-Ion Collisional s-p Excitation in Semiclassical Strongly Coupled Plasmas	270
.....SONG Mi-Young and JUNG Young-Dae	
Verification of the Atomic Data for the X-Ray Spectroscopy at the Tokamak TEXTOR	274
.....MARCHUK Oleksandr,BERTSCHINGER Günter, URNOV Aleksandr, GORYAEV Farid, BADNELL Nigel and WHITEFORD Allan	
Relativistic Many-Body Calculations of Multipole (E1, M1, E2, M2, E3, M3) Transition Wavelengths and Rates between Excited and Ground States in Nickel-Like Ions	278
.....SAFRONOVA Ulyana I. and SAFRONOVA Alla S.	
Excitation Energies, Oscillator Strengths, and Transition Rates in B I, Al I, Ga I, In I, and Tl I.....	282
.....SAFRONOVA Ulyana I.	
Laser Assisted Excitation (to $n = 2$ Level) of a Hydrogenic Ion Inside a Plasma Medium	286
.....CHATTOPADHYAY Arpita and SINHA Chandana	
Interference Effect in the Relativistic Inner Shell Ionization of Atoms by Electron Impact	290
.....PUROHIT Ghanshyam, CHOUBISA Rakesh and SUD Krishan K.	
Semiclassical Formulation of Optimal Control Theory.....	294
.....KONDORSKIY Alexey, MIL'NIKOV Gennady and NAKAMURA Hiroki	
Selective Excitation of Metastable Atomic States by Femto- and Attosecond Laser Pulses	297
.....KONDORSKIY Alexey and PRESNYAKOV Leonid	
Single-Electron-Capture by O_2^+ Ions from O_2 and N_2 Gases.....	300
.....HASAN Asad T. and GRAY Tom J.	
Nitrogen Ion Implantation in Pure Aluminium.....	303
.....GHORANNEVISS Mahmood, SARI Amir H., DORRANIAN Davoud,KHORSHID Pejman, S. HAJIHOSEINI G. Hassan, SHOKOUHY Ali and HESABI Maryam	
Design and Fabrication of a DC Cylindrical Magnetron Sputtering Device	307
.....GHORANNEVISS Mahmood, YASSERIAN Kiomars,ANVARI Abbas, POURBALASI Hamidreza, HOJABRI Alireza and HOSSEINI Homa	

Atomic and Molecular Database

Recommended Cross Section Data for Carbon Ions and Atoms: Electron-Impact Excitation, Ionization and Charge Exchange	310
.....SUNO Hiroya and KATO Takako	
Electron Collision Cross Sections of Mercury	314
.....SUZUKI Susumu, KUZUMA Kiyotaka and ITOH Haruo	
Collision Database for Low-T Hydrogen Plasmas	319
.....JANEV Ratko K., REITER Detlev, SAMM Ulrich and MARCHUK Oleksandr	
Production and Compilation of Charge Changing Cross Sections of Ion-Atom and Ion-Molecule Collisions	323
.....IMAI Makoto, SHIRAI Toshizo, SAITO Manabu, HARUYAMA Yoichi, ITOH Akio,IMANISHI Nobutsugu, FUKUZAWA Fumio and KUBO Hiroataka	
Critical Compilation of Wavelengths and Energy Levels for Atoms and Atomic Ions	327
.....READER Joseph	
New Critical Compilations of Atomic Transition Probabilities.....	331
.....WIESE Wolfgang, FUHR Jeffrey,KELLEHER Daniel and PODOBEDOVA Larissa	
Compilation of Wavelengths and Energy Levels of Tungsten, W III through W LXXIV	334
.....KRAMIDA Alexander E. and SHIRAI Toshizo	
Development of the Atomic and Molecular Data Markup Language for Internet Data Exchange	338
.....RALCHENKO Yuri,CLARK Robert E.H., HUMBERT Denis, SCHULTZ David R., KATO Takako and RHEE Yong Joo	
Automation of Plasma-Process Fultext Bibliography Databases: An On-Line Data-Collection, Data-Mining and Data-Input System	343
.....SUZUKI Manabu, PICHL Lukas, MURAKAMI Izumi, KATO Takako, and SASAKI Akira	
Design and Implementation of an Evolutional Data Collecting System for the Atomic and Molecular Databases	348
.....SASAKI Akira, JOE Kazuki, KASHIWAGI Hiroe, WATANABE Chiemi, SUZUKI Manabu,PICHL Lukas, OHISHI Masatoshi, KATO Daiji, KATO Masatoshi and KATO Takako	
Atomic and Molecular Data Activities for Fusion Research at JAERI	352
.....KUBO Hiroataka, SATAKA Masao and SHIRAI Toshizo	
Ro-Vibrational Collisional Excitation Database : BASECOL - http://www.obspm.fr/basecol	356
.....DUBERNET Marie-Lise,GROSJEAN Alain, FLOWER David, ROUEFF Evelyne, DANIEL Fabien, MOREAU Nicolas and DEBRAY Bernard	
Atomic and Molecular Databases in the Context of Virtual Observatories	358
.....DUBERNET Marie-Lise and ROUEFF Evelyne	
Multi-Layer Distributed Storage of LHD Plasma Diagnostic Database	361
.....NAKANISHI Hideya, KOJIMA Mamoru, OHSUNA Masaki,NONOMURA Miki, IMAZU Setsuo and NAGAYAMA Yoshio	

Conference Program Author Index