

## 2. 所外の学術雑誌などに発表のもの

### ( 1) 単行本, 学術誌, 論文集及び国際会議で発表のもの

#### 高エネルギー天文学研究系

- G. Sato, T. Takahashi, K. Nakazawa, S. Watanabe, M. Tashiro, M. Suzuki, Y. Okada, H. Takahashi, A. Parsons, J. Tueller, H. Krimm, S. Barthelmy, J. Cummings, C. Markwardt, D. Hullinger, N. Gehrels, E. Fenimore, D. Palmer, A. Dean, D. Willis: Properties of CdZnTe detectors in the Burst Alert Telescope (BAT) array: SPIE: vol.5198, p.209, (2004).
- H. Kunieda, H. Inoue, R. Kelley, K. Mukai, N. White, Astro-E2 Team: The Scientific Potential of Astro-E2 Observations: Astron. Astrophys. Suppl.: vol.203, p.2406, (2003).
- K. Yoshikawa, N. Yamasaki, Y. Suto, T. Ohashi, K. Mitsuda, Y. Tawara, A. Furuzawa: Detectability of the Warm/Hot Intergalactic Medium through Emission Lines of O VII and O VIII: Publ. Astron. Soc. Japan: vol.55, p.879, (2003).
- M. Akiyama, Y. Ueda, K. Ohta, T. Takahashi, T. Yamada: Optical Identification of the ASCA Medium Sensitivity Survey in the Northern Sky: Nature of Hard X-Ray-Selected Luminous Active Galactic Nuclei: Astrophys. J. Suppl.: vol.148, p.275, (2003).
- P. Mahasena, H. Inoue, K. Asai, T. Dotani: New Results from ASCA on the Type II Bursts of the Rapid Burster (MXB 1730-335): Publ. Astron. Soc. Japan: vol.55, p.827, (2003).
- H. Inoue, N. Yamasaki: An X-Ray Detection Possibility of Star-Formation-Bursting proto-elliptical galaxies: Publ. Astron. Soc. Japan: vol.55, p.631, (2003).
- M. Ishida, K. Morio, Y. Ueda: Possibility of a White Dwarf as the Accreting Compact Star in CI Camelopardalis (=XTE J0421+560): Astrophys. J.: vol.601, p.1088, (2004).
- C. Tanihata, J. Kataoka, T. Takahashi, G. Madejski: Evolution of the Synchrotron Spectrum in Markarian 421 during the 1998 Campaign: Astrophys. J.: vol.601, p.759, (2004).
- N. Ota, E. Pointecouteau, M. Hattori, K. Mitsuda: Chandra Analysis and Mass Estimation of the Lensing Cluster of Galaxies Cl 0024+17: Astrophys. J.: vol.601, p.120, (2004).
- Y. Haba, H. Kunieda, K. Misaki, Y. Terashima, J. S. Kaastra, R. Mewe, A. C. Fabian, K. Iwasawa: X-Ray-Extreme-Ultraviolet Simultaneous Observations of NGC 5548: Fast Extreme-Ultraviolet Dip without X-Ray Variation: Astrophys. J.: vol.599, p.949, (2003).
- Y. Ueda, M. Akiyama, K. Ohta, T. Miyaji: Cosmological Evolution of the Hard X-Ray Active Galactic Nucleus Luminosity Function and the Origin of the Hard X-Ray Background: Astrophys. J.: vol.598, p.886, (2003).
- T. Ohashi, K. Mitsuda, Y. Tawara, Y. Suto, DIOS Team: DIOS: the Diffuse Intergalactic Oxygen Surveyor: American Astron. Soc. Meeting: USA: (2003).
- K. Ohta, M. Akiyama, Y. Ueda, T. Yamada, K. Nakanishi, G. Dalton, Y. Ogasaka, T. Kii, K. Hayashida: Optical Identification of the ASCA Lynx Deep Survey: An Association of Quasi-Stellar Objects and a Supercluster at z=1.3?: Astrophys. J.: vol.598, p.210, (2003).
- S. Watanabe, M. Sako, M. Ishida, Y. Ishisaki, S. Kahn, T. Kohmura, U. Morita, F. Nagase, F. Paerels, T. Takahashi: Detection of a Fully Resolved Compton Shoulder of the Iron K $\alpha$  Line in the Chandra X-Ray Spectrum of GX 301-2: Astrophys. J. Lett.: vol.597, p.37, (2003).
- T. Boller, R. Keil, G. Hasinger, E. Costantini, R. Fujimoto, N. Anabuki, I. Lehmann, L. Gallo: XMM-Newton observation of the ULIRG NGC 6240. The physical nature of the complex Fe K line emission: Astron. Astrophys.: vol.411, p.63, (2003).
- Y. Fukui, Y. Moriguchi, K. Tamura, H. Yamamoto, Y. Tawara, N. Mizuno, T. Onishi, A. Mizuno, Y. Uchiyama, J.

- Hiraga, T. Takahashi, K. Yamashita, S. Ikeuchi:** Discovery of Interacting Molecular Gas toward the TeV Gamma-Ray Peak of the SNR G 347.3-0.5: *Publ. Astron. Soc. Japan Lett.*: vol.55, p.61, (2003).
- T. Furusho, N. Y. Yamasaki, T. Ohashi:** Chandra Observation of the Core of the Galaxy Cluster AWM 7: *Astrophys. J.*: vol.596, p.181, (2003).
- F. K. Baganoff, Y. Maeda, M. Morris, M. W. Bautz, W. N. Brandt, W. Cui, J. P. Doty, E. D. Feigelson, G. P. Garmire, S. H. Pravdo, G. R. Ricker, L. K. Townsley:** Chandra X-Ray Spectroscopic Imaging of Sagittarius A\* and the Central Parsec of the Galaxy: *Astrophys. J.*: vol.591, p.891, (2003).
- H. Inoue, C. Matsumoto:** Another Interpretation of the Disk-Line Profile for the Seyfert 1 Galaxy MCG-6-30-15: *Publ. Astron. Soc. Japan*: vol.55, p.625, (2003).
- C. Matsumoto, H. Inoue, A. Fabian, K. Iwasawa:** Iron Line Properties of the Seyfert 1 Galaxy MCG-6-30-15 Observed with ASCA: *Publ. Astron. Soc. Japan*: vol.55, p.615, (2003).
- M. Kawaharada, K. Makishima, I. Takahashi, K. Nakazawa, K. Matsushita, K. Shimasaku, Y. Fukazawa, H. Xu:** A New Candidate for the Dark Group of Galaxies, RX J0419+0225: *Publ. Astron. Soc. Japan*: vol.55, p.573, (2003).
- C. Choi, T. Dotani, H. Chang, I. Yi:** Erratum: Long-Term X-ray Variabilities of Seyfert Galaxy MCG-2-58-22: Gradual Decreases and Flares: *J. Korea Astron. Soc.*: vol.36, p.73, (2003).
- N. Ota, M. Hattori, E. Pointecouteau, K. Mitsuda:** Chandra Spectroscopy and Mass Estimation of the Lensing Cluster of Galaxies CL0024+17: *ASP Conf. Ser. (Asia Pacific Regional Meeting)*: vol.289, p.465, (2003).
- M. T. Kawasaki, M. Ozaki, F. Nagase:** Discovery of Overionized Plasma in the Mixed-Morphology SNR IC 443: *ASP Conf. Ser. (Asia Pacific Regional Meeting)*: vol.289, p.207, (2003).
- T. Miyaji, Y. Ishisaki, Y. Ueda, Y. Ogasaka, H. Awaki, K. Hayashida:** ASCA Observation of Unusually X-Ray-Hard Radio-Quiet QSO Kaz102: *Publ. Astron. Soc. Japan Lett.*: vol.55, p.11, (2003).
- F. Berendse, S. Owens, P. Serlemitsos, J. Tueller, K. Chan, Y. Soong, H. Krimm, W. Baumgartner, Y. Ogasaka, K. Tamura, T. Okajima, Y. Tawara, K. Yamashita, K. Misaki, H. Kunieda:** Production and Performance of the InFOC $\mu$ S 20-40-keV Graded Multilayer Mirror: *Appl. Opt.*: vol.42, p.1856, (2003).
- Y. Tsuboi, Y. Maeda, E. Feigelson, G. Garmire, G. Chartas, K. Mori, S. Pravdo:** Coronal X-Ray Emission from an Intermediate-Age Brown Dwarf: *Astrophys. J. Lett.*: vol.587, p.51, (2003).
- T. Dotani:** X-ray Timing in the Japanese program: X-Ray Timing 2003: Rossi and Beyond: Harvard-Smithsonian Center for Astrophysics: (2003).
- Y. Uchiyama, F. Aharonian, T. Takahashi:** Fine-structure in the nonthermal X-ray emission of SNR RX J1713.7-3946 revealed by Chandra: *Astron. Astrophys.*: vol.400, p. 567, (2003).
- Y. Kobayashi, A. Kubota, K. Nakazawa, T. Takahashi, K. Makishima:** Observational Evidence for a High Energy Compton Cloud in GRO J1655-40 under a High Accretion Rate: *Publ. Astron. Soc. Japan*: vol.55, p.273, (2003).
- C. Tanihata, T. Takahashi, J. Kataoka, G. M. Madejski:** Implications of Variability Patterns observed in TeV Blazars on the Structure of the Inner Jet: *Astrophys. J.*: vol.584, p.153, (2003).
- T. Takahashi, K. Makishima, Y. Fukazawa, M. Kokubun, K. Nakazawa, M. Nomachi, H. Tajima, M. Tashiro, Y. Terada:** Hard X-ray and Gamma-Ray Detectors for the NEXT mission: *New Astronomy Reviews*: vol.48, p.309, (2003).
- T. Tanaka, Y. Kobayashi, T. Mitani, K. Nakazawa, K. Oonuki, G. Sato, T. Takahashi, S. Watanabe:** Recent achievements of the high resolution Schottky CdTe diode for gamma-ray detectors: *New Astronomy Review*: vol.48, p.269, (2003).
- T. Mitani, H. Nakamura, S. Uno, T. Takahashi, K. Nakazawa, S. Watanabe, H. Tajima, H. Tajima, M. Nomachi, Y. Fukazawa, S. Kubo, Y. Kuroda, M. Onishi, R. Ohno:** Large area Gamma-ray Imaging Detector Based on High Resolution CdTe Diode: *IEEE Trans. Nucl. Sci.*: (2003).
- K. Nakazawa, T. Takahashi, S. Watanabe, G. Sato, M. Kouda, Y. Okada, T. Mitani, Y. Kobayashi, Y. Kuroda, M. Onishi, R. Ohno, H. Kitajima:** Large area CdTe diode detector for space application: *Nucl. Instr. Meth. A*:

- vol.512, p. 412, (2003).
- S. Watanabe, T. Takahashi, K. Nakazawa, Y. Kobayashi, Y. Kuroda, K. Genba, M. Onishi, K. Otake: A stacked CdTe Gamma-ray detector and its application as a range finder: Nucl. Instr. Meth. A: vol.505, p.118, (2003).
- M. M. Murakami, Y. Kobayashi, M. Kokubun, I. Takahashi, Y. Okada, M. Kawaharada, K. Nakazawa, S. Watanabe, G. Sato, M. Kouda, T. Mitani, T. Takahashi, M. Suzuki, M. Tashiro, S. Kawasoe, M. Nomachi, K. Makishima: Activation Properties of Schottky CdTe Diodes Irradiated by 150 MeV Protons: IEEE Trans. Nucl. Sci.: (2003).
- T. Takahashi: Future Hard X-ray and Gamma-ray Missions to Study Non-thermal Universe: Space Particle 03: USA: (2003).
- T. Takahashi: Spectral and Temporal Variations of Blazars: Stellar-Mass, Intermediate-Mass, and Supermassive Black Holes: Kyoto: (2003).
- C. Budtz-Jorgensen, T. Takahashi, L. Piro, I. Kuvvetli, A. Holland, D. Lumb, P. de Korte: The XEUS Hard X-ray Camera: X-Ray and Gamma-Ray Instrumentation for Astronomy XIII: SPIE: USA: (2003).
- T. Takahashi: Future X-ray missions: PARTICLE ACCELERATION IN ASTROPHYSICAL OBJECTS: Cracow, Poland: (2003).
- T. Takahashi and the SGD collaboration: A Gamma-Ray Detector onboard the NEXT mission: ASTRONOMY WITH RADIOACTIVITIES IV and FILLING THE SENSITIVITY GAP IN MEV ASTRONOMY: Seeon, Germany: (2003).
- T. Mitani, T. Tanaka, Y. Kobayashi, H. Inoue, K. Nakazawa, T. Takahashi, H. Tajima, Y. Fukazawa, S. Uno, M. Nomachi, H. Nakamura, Y. Kuroda, M. Onishi: High Resolution CdTe imaging devices for a Semiconductor Compton Telescope: ASTRONOMY WITH RADIOACTIVITIES IV and FILLING THE SENSITIVITY GAP IN MEV ASTRONOMY: Seeon, Germany: (2003).
- J. Hiraga, Y. Uchiyama, T. Takahashi and F. A. Afaronian: X-ray study of TeV SNR RX J1713.7-3946 and the implication to the particle acceleration: The 5th INTEGRAL Workshop "The Integral Universe": Germany: (2004).
- T. Takahashi: Development of Gamma-ray Polarimeters in Japan and the Soft Gamma-ray Detector (SGD) for the NeXT mission: X-ray Polarimetry: USA: (2004).
- 高橋忠幸 : X線・ガンマ線による宇宙放射線イメージング: RADIOISOTOPES: vol.53, No.2, p.85, (2004).
- 高橋忠幸, 中澤和洋: CdTe/CdZnTe 半導体を用いたガンマ線検出器と宇宙観測への応用: 物理学会誌: vol.59, No.1, p.26, (2004).
- Y. Ishisaki, U. Morita, T. Koga, K. Shinozaki, K. Sato, N. Takai, T. Ohashi, T. Arakawa, H. Kudo, H. Sato, H. Kobayashi, T. Izumi, S. Ohtsuka, K. Mori, S. Shoji, T. Osaka, T. Homma, K. Mitsuda, N.Y. Yamasaki, R. Fujimoto, N. Iyomoto, T. Oshima, K. Futamoto, Y. Takei, T. Ichitsubo, T. Fujimori, K. Yoshida, Y. Kuroda, M. Onishi, M. Goto, F. Beppu: Performance analyses of TES microcalorimeters with mushroom shaped X-ray absorbers made of Sn or Bi: Nucl. Instr. Meth. A: in press(2004).
- U. Morita, Y. Ishisaki, T. Koga, T. Ohashi, S.F.Terracol, T. Miyazaki, S. Friedrich, K. Mitsuda, K. Tanaka: Analyses on the Operating Point Dependence of the Energy Resolution with a Ti/Au TES Microcalorimeter: Nucl. Instr. Meth. A: in press(2004).
- S. Terracol, T. Miyazaki, U. Morita, Y. Ishisaki, K. Tanaka, K. Mitsuda, S. Friedrich: The Non-Equilibrium Response of a High-Resolution Ti/Au X-ray Microcalorimeter: Nucl. Instr. Meth. A: in press(2004).
- Y. Takei, R. Fujimoto, N. Iyomoto, T. Ichitsubo, T. Fujimori, K. Yoshida, T. Oshima, K. Futamoto, K. Mitsuda, N. Y. Yamasaki, Y. Ishisaki, U. Morita, T. Koga, T. Ohashi, K. Sato, K. Shinozaki, N. Takai, K. Tanaka, T. Morooka, S. Nakayama, K. Chinone: Current Dependence of Performance of TES Microcalorimeters and Characteristics of Excess Noise: Nucl. Instr. Meth. A: in press(2004).
- T. Arakawa, H. Kudo, H. Sato, H. Kobayashi, T. Izumi, S. Ohtsuka, K. Mori, S. Shoji, T. Osaka, T. Homma, K. Mitsuda, N. Yamasaki, R. Fujimoto, N. Iyomoto, T. Oshima, K. Futamoto, Y. Takei, T. Ichitsubo, T. Fujimori, K. Yoshida, Y. Ishisaki, U. Morita, T. Koga, K. Shinozaki, K. Sato, N. Takai, T. Ohashi, Y. Kuroda, M.

- Onishi, M. Goto, F. Beppu:** Fabrication of multi-pixel TES micro calorimeters with an electrodeposited Sn absorber and Bi absorber: Nucl. Instr. Meth. A: in press(2004).
- R. Fujimoto, K. Mitsuda, N. Y. Yamasaki, N. Iyomoto, T. Oshima, Y. Takei, K. Futamoto, T. Ichitsubo, T. Fujimori, K. Yoshida, Y. Ishisaki, U. Morita, T. Koga, K. Shinozaki, K. Sato, N. Takai, T. Ohashi, H. Kudo, H. Sato, T. Arakawa, H. Kobayashi, T. Izumi, S. Ohtsuka, K. Mori, S. Shoji, T. Osaka, T. Homma, Y. Kuroda, M. Onishi, M. Goto, F. Beppu, K. Tanaka, T. Morooka, S. Nakayama, K. Chinone:** TES Microcalorimeter Development for Future Japanese X-ray Astronomy Missions: Nucl. Instr. Meth. A: in press(2004).
- N. Iyomoto, T. Ichitsubo, K. Mitsuda, N.Y. Yamasaki, R. Fujimoto, T. Oshima, K. Futamoto, Y. Takei, T. Fujimori, K. Yoshida, Y. Ishisaki, U. Morita, T. Koga, K. Shinozaki, K. Sato, N. Takai, T. Ohashi, T. Miyazaki, S. Nakayama, K. Tanaka, T. Morooka, K. Chinone:** Frequency-domain multiplexing of TES microcalorimeter array with CABBAGE: Nucl. Instr. Meth. A: in press(2004).
- Y. Takei, K. Tanaka, R. Fujimoto, Y. Ishisaki, U. Morita, T. Morooka, T. Oshima, K. Futamoto, T. Hiroike, T. Koga, K. Mitsuda, T. Ohashi, N. Y. Yamasaki, N. Iyomoto, T. Ichitsubo, K. Sato, T. Fujimori, K. Shinozaki, S. Nakayama, K. Chinone:** Performance of a bridge-type TES microcalorimeter, excess noise characteristics and dependence of sensitivity on current: Nucl. Instr. Meth. A: in press(2004).
- H. Kudo, T. Arakawa, S. Ohtsuka, T Izumi, S. Shoji, H. Sato, H. Kobayashi, K. Mori, T. Homma, T. Osaka, N. Iyomoto, R. Fujimoto, K. Mitsuda, N. Y. Yamasaki, T. Oshima, K. Futamoto, Y. Takei, T. Ichitsubo, T. Fujimori, Y. Ishisaki, U. Morita, T. Koga, K. Shinozaki, K. Sato, T. Ohashi, Y. Kuroda, M. Onishi, K. Otake, F. Beppue:** High sensitive x-ray microcalorimeter using Bi-Au microabsorber for imaging applications: Jpn. J. Appl. Phys.: in press(2004).
- Hiroyuki Kudo, Takahiro Arakawa, Shinichiro Ohtsuka, Toshiyuki Izumi, Shuichi Shoji, Hirotaka Sato, Hideomi Kobayashi, Kentaro Mori, Takayuki Homma, Tetsuya Osaka, Naoko Iyomoto, Ryuichi Fujimoto, Kazuhisa Mitsuda, Noriko Y. Yamasaki, Tai Oshima, Kazuo Futamoto, Yoh Takei, Taro Ichitsubo, Tamayuki Fujimori, Yoshitaka Ishisaki, Umeyo Morita, Takeo Koga, Keisuke Shinozaki, Kousuke Sato, Takaya Ohashi, Yoshikatsu Kuroda, Mitsunobu Onishi, Kunio Otake and Fumiaki Beppu:** High Sensitive X-ray Microcalorimeter Using Bi-Au Microabsorber for Imaging Applications: Jpn. J. Appl. Phys.: vol.43, No.4, p.1190, (2004).
- Y. Maeda:** Chandra observations of giant molecular clouds in the Galactic Center region: X-rays from galaxies to AGN: Germany: (2003).
- Y. Ueda, M. Akiyama, K. Ohta, T. Miyaji:** Cosmological Evolution of Hard X-ray AGN Luminosity Function: X-rays from galaxies to AGN: Germany: (2003).
- H. Kunieda, and NeXT working group:** New X-ray Telescope Mission: X-rays from galaxies to AGN: Germany: (2003).
- Y. Ueda, M. Akiyama, K. Ohta, T. Miyaji:** Cosmological Evolution of Hard X-ray AGN Luminosity Function: Formation History of the SMBHs: Stellar-Mass, Intermediate-Mass, and Supermassive Black Holes: Kyoto: (2003).
- G. Sato, D. Willis, T. Takahashi:** Prospective Performance of Burst Alert Telescope on-board Swift GRB Explorer: Stellar-Mass, Intermediate-Mass, and Supermassive Black Holes: Kyoto: (2003).
- M. Tashiro, T. Takahashi, the Swift team:** Swift Status: Stellar-Mass, Intermediate-Mass, and Supermassive Black Holes: Kyoto: (2003).
- T. Murakami, D. Yonetoku, H. Izawa, K. Ioka:** One approach to the star formation history inferred from the GRB lag-luminosity relation: Publ. Astron. Soc. Japan: vol.55, No.5, p.L65, (2003).

## 赤外・サブミリ波天文学研究系

中川貴雄：赤外線観測：天文の事典：磯部しゅう三，佐藤勝彦，岡村定矩，辻隆，吉澤正則，渡邊鉄哉：朝倉書店：p.453, (2003).

**T. Matsumoto, M. Freund, S. Matsuura, H. Murakami, M. Tanaka, M. Cohen, M. Kawada and M. Noda:** Detection of Near-infrared extragalactic background light from IRTS/NIRS observations: submitted to The Astrophysical Journal.

**M. Tanaka, H. Murakami and T. Matsumoto:** IRTS/NIRS Observation of Galactic Near-infrared Reddening: Detection of Water Ice in the Interstellar Medium: submitted to The Astrophysical Journal Letters.

**Y. Sato, K. Kawara, L. Cowie, Y. Taniguchi, D. B. Sanders, H. Matsuhabra, H. Okuda, K. Wakamatsu, Y. Sofue, R. D. Joseph, T. Matsumoto:** A deep 6.7 micron survey in the SSA13 field with ISO: Astronomy and Astrophysics: vol.405, p.833, (2003).

**A. Cooray, J.J.Bock, B. Keating, A.E. Lange, T. Matsumoto:** First Star Signature in Infrared Background Anisotropies: submitted to The Astrophysical Journal.

**Kentaroh Watanabe, Takuro Ohata, Junichi Tuchiya, Osamu Abe, Moriaki Wakaki, Hiroshi Murakami:** Development of GaAs Photoconductors for Submillimeter Astronomy: The 28th International Conference on Infrared and Millimeter Waves: ed. N. Hiromoto: Otsu: JSAP Catalog No.031231, p.159, (2003).

**Mikio Fujiwara, Takanori Hirao, Mitsunobu Kawada, Hiroshi Shibai, Shuji Matsuura, Hidehiro Kaneda, Mikhail Patrashin, and Takao Nakagawa:** Development of a Gallium-Doped Germanium Far-Infrared Photoconductor Direct Hybrid Two-Dimensional Array: Applied Optics: vol.42, No.12, p.2166, (2003).

**B. Mookerjea, S.K. Ghosh, H. Kaneda, T. Nakagawa, D.K. Ojha, T. N. Rengarajan, H. Shibai, and R. P. Verma:** Mapping of Large Scale 158 $\mu$ m [CII] Line Emission: Orion A: Astronomy and Astrophysics: vol.404, p.569, (2003).

**Masatoshi Imanishi, Yuichi Terashima, Naohisa Anabuki, and Takao Nakagawa:** X-Ray Evidence of a Buried Active Galactic Nucleus in UGC 5101: The Astrophysical Journal Letter: vol.596, p.L167, (2003).

**T. Nakagawa:** A Cool Mission: SPICA: New Perspectives for Post-HERSCHEL Far Infrared Astronomy from Space: Madrid: (2003).

中川貴雄, SPICAワーキンググループ: 木星型系外惑星の直接検出を目指して～次期赤外線天文衛星計画SPICA～: 天文月報: vol.96, No.4, p.195, (2003).

中川貴雄, 金田英宏, 鈴木仁研, 芝井広, R.P. Verma, S.K. Ghosh, D. Ojha: 日印共同による遠赤外線分光天体観測: 大気球シンポジウム: 相模原: (2003).

**Seikoh Arimura, Hiroshi Shibai, Takafumi Teshima, Takao Nakagawa, Masanao Narita, Shin'itiro Makiuti, Yasuo Doi, Ram Prakash Verma, Swarna Kanti Ghosh, Thinnian Naganathan Rengarajan, Makoto Tanaka:** Wide-Area Mapping of 155 Micron Continuum Emission from the Orion Molecular Cloud Complex: Publications of the Astronomical Society of Japan: vol.56, p.51, (2004).

**H. Nagata, H. Shibai, T. Hirao, T. Watabe, M. Noda, Y. Hibi, M. Kawada, and T. Nakagawa:** Cryogenic Capacitive Transimpedance Amplifier for Astronomical Infrared Detectors: IEEE Transactions on Electron Devices: vol.51, No.2, p.270, (2004).

**Sato, Y., Kawara, K., Cowie, L. L., Taniguchi, Y., Sanders, D. B., Matsuhabra, H., Okuda, H., Wakamatsu, K., Sofue, Y., Joseph, R. D., Matsumoto, T.:** A deep 6.7 micron survey in the SSA13 field with ISO: Astronomy and Astrophysics: vol.405, p.833, (2003).

**Gouda, N., Tsujimoto, T., Kobayashi, Y., Nakajima, T., Matsuhabra, H., Yano, T., Yasuda, N., Kan-ya, Y., Yamada, Y., Ueno, M.:** Introduction of Japanese astrometry satellite mission for infrared exploration (JASMINE): Proceedings of the SPIE: vol.4850, p.1161, (2003).

**Bradford, C. M., Naylor, B. J., Zmuidzinas, J., Bock, J. J., Gromke, J., Nguyen, H., Dragovan, M., Yun, M., Earle, L., Glenn, J., Matsuhabra, H., Ade, P. A. R., Duband, L.:** WaFIRS: a waveguide far-IR spectrometer: enabling spectroscopy of high-z galaxies in the far-IR and submillimeter: Proceedings of the SPIE: vol.4850, p.1137,

- (2003).
- Naylor, B. J., Ade, P. A. R., Bock, J. J., Bradford, C. M., Dragovan, M., Duband, L., Earle, L., Glenn, J., Matsuhara, H., Nguyen, H., Yun, M., Zmuidzinas, J.: Z-Spec: A broadband, direct-detection, millimeter-wave spectrometer: Proceedings of the SPIE: vol.4855, p.239, (2003).
- Kawara, K., Matsuhara, H., Okuda, H., Taniguchi, Y., Sato, Y., Sofue, Y., Wakamatsu, K., Oyabu, S., Sanders, D. B., Cowie, L. L.: ISO deep far-infrared survey in the “Lockman Hole”. III. Catalogs and source counts at 90 & 170 micron: Astronomy and Astrophysics: vol.413, p.843, (2004).
- Sato, Y., Cowie, L.L., Kawara, K., Matsuhara, H., Okuda, H., Sanders, D.B., Sofue, Y., Taniguchi, Y., Wakamatsu, K.: Faint 6.7 Micron Galaxies and Their Contributions to the Stellar Mass Density in the Universe: The Astronomical Journal: vol.127, p.1285, (2004).
- Miyata, T., Kataza, H., Okamoto, Y. K., Onaka, T., Sako, S., Honda, M., Yamashita, T., Murakawa, K.: Sub-arcsecond imaging and spectroscopic observations of the Red Rectangle in the N-band: Astronomy & Astrophysics: vol.415, p.179, (2004).
- Honda, Mitsuhiro, Watanabe, Jun-ichi, Yamashita, Takuya, Kataza, Hirokazu, Okamoto, Yoshiko K., Miyata, Takashi, Sako, Shigeyuki, Fujiyoshi, Takuya, Kawakita, Hideyo, Furusho, Reiko, Kinoshita, Daisuke, Sekiguchi, Tomohiko, Ootsubo, Takafumi, Onaka, Takashi: The 10 Micron Spectra of Comet C/2002 V1 (NEAT) and C/2001 RX14 (LINEAR): The Astrophysical Journal: vol.601, p.577, (2004).
- Sako, S., Okamoto, Y. K., Kataza, H., Miyata, T., Takubo, S., Honda, M., Fujiyoshi, T., Onaka, T., Yamashita, T.: Improvements in Operating the Raytheon 320x240 Pixel Si:As Impurity Band Conduction Mid-Infrared Array: The Publications of the Astronomical Society of the Pacific: vol.115, p.1407, (2003).
- J. Kotoku, K. Makishima, Y. Okada, H. Negoro, Y. Terada, H. Kaneda, M. Oda: Fourier synthesis image reconstruction by use of one-dimensional position-sensitive detectors: Applied Optics OT: vol.42, p.4176, (2003).
- K. Ebisawa, V. Beckmann, T. Courvoisier, P. Dubath, H. Kaneda, Y. Maeda, S. Yamauchi, E. Nishihara: Near-infrared identification of the dimmest X-ray sources on the Galactic plane with the ESO/NTT SOFI camera: Astronomische Nachrichten: vol.324, no.1-2, p.158, (2003).
- T. Onaka, T. Nakagawa, T. Matsumoto, H. Murakami, H. Matsuhara, H. Kataza, H. Kaneda, K. Enya, Y.Y. Yui, M. Tamura: Telescope System of the Space Infrared Telescope for Cosmology and Astrophysics (SPICA) Mission: 5th International Conference on Space Optics: March 30 - April 2, Toulouse, France: (2004).
- I. Kleiner, G. Tarrago, C. Cottaz, L. Sagui, L.R. Brown, R.L. Poynter, H.M. Pickett, P. Chen, J.C. Pearson, R.L. Sams, G.A. Blake, S. Matsuura, V. Nemchinov, P. Varanasi, L. Fusina, G. Di Lonardo: 14NH<sub>3</sub> and PH<sub>3</sub> line parameters: 2000 HITRAN update and new results: Journal of Quantitative Spectroscopy and Radiative Transfer, vol.82, p.293, (2003).
- Sakon, I., Onaka, T., Ishihara, D., Ootsubo, T., Yamamura, I., Tanabe, T., Roellig, T.L.: The Unidentified Infrared Bands in the Diffuse Interstellar Medium across the Galaxy based on the IRTS/MIRS Observation: The Astrophysical Journal: accepted for publication
- Wada, S., Onaka, T., Yamamura, I., Murata, Y., Tokunaga, A. T.: 13C isotope effects on infrared bands of quenched carbonaceous composite (QCC): Astronomy and Astrophysics: vol.407, p.551, (2003).
- Le Bertre, T., Tanaka, M., Yamamura, I., Murakami, H.: Galactic mass-losing AGB stars probed with the IRTS. II.: Astronomy and Astrophysics: vol.403, p.943, (2003).
- Matsuura, M., Zijlstra, A. A., Markwick, A. J., van Loon, J. Th., Yamamura, I., Woods, Paul M.: Three micron spectra of carbon stars in the Large Magellanic Cloud: Proceedings of ‘Mass-losing pulsating stars and their circumstellar matter’: eds. Y. Nakada, M. Honma and M. Seki: Kluwer Academic Publishers: p.259, (2003).
- Onaka, T., de Jong, T., Yamamura, I.: Time variation of mid-infrared spectra of M-type Mira variables: Proceedings of ‘Mass-losing pulsating stars and their circumstellar matter’: eds. Y. Nakada, M. Honma and M. Seki: Kluwer Academic Publishers: p.257, (2003).
- Yamamura, I.: ISO/SWS observations of the extended atmospheres and their time variations: Proceedings of ‘Mass-

- losing pulsating stars and their circumstellar matter': eds. Y. Nakada, M. Honma and M. Seki: Kluwer Academic Publishers: p.173, (2003).**
- Matsuura, M., Zijlstra, A. A., Yamamura, I., Bedding, T. R.: The extended atmosphere and evolution of the RV Tauri star, R Scuti: Proceedings of 'Mass-losing pulsating stars and their circumstellar matter': eds. Y. Nakada, M. Honma and M. Seki: Kluwer Academic Publishers: p.107, (2003)**
- Onaka, T., Ishihara, D., Ootsubo, T., Chan, K.-W., Yamamura, I., Murakami, H., Tanabe, T., Roellig, T. L., Cohen, M.: Flight Calibration of the Mid-Infrared Spectrometer (MIRS) on board the IRTS: Proceedings of 'The calibration legacy of the ISO Mission': eds. L. Metcalfe, A. Salama, S.B. Peschke and M.F. Kessler: ESA SP-481: p.119, (2003).**
- H. Abe, H. Shibai, and Y. Doi: Wave Analysis for Far-Infrared Sensors: The 28th International Conference on Infrared and Millimeter Waves: Otsu, Japan: September 29 - October 2, (2003).**
- Y. Okada, T. Onaka, H. Shibai, and Y. Doi: Mid- to Far-Infrared Spectroscopy of Sharpless 171: Astronomy and Astrophysics: vol.412, p.199, (2003).**
- M. Tamura, H. Shibai, and H. Murakami: Toward direct detection of Earth-like planets: looking for other earths: The Astronomical Herald: vol.96, p.201, (2003).**
- Sofue, Y., Kudoh, T., Kawamura, A., Shibata, K., Fujimoto, M.: HI Jet G40-15 from a rotating cloud in the 4-kpc molecular ring: Magnetized outflow and formation of a dense star cluster: Astronomy and Astrophysics: submitted.**
- Sunada, K., Miyazaki, A., Sawada, T., Kawamura, A., Ikeda, N., Umemoto, T., Kitamura, Y.: First results of NRO-45m star formation project: Proceedings of 'Star Formation at High Angular Resolution': eds. M. Burton, R. Jayawardhana, & T. Bourke: IAU Symposium Series vol.221: Astronomical Society of the Pacific: p.196, (2003).**
- Umemoto, T., Sunada, K., Miyazaki, A., Kawamura, A., Sawada, T., Kamazaki, T., Ikeda, N., Kitamura, Y.: Fragmentation in the rho Ophiuchi molecular cloud: Proceedings of 'Star Formation at High Angular Resolution': eds. M. Burton, R. Jayawardhana, & T. Bourke: IAU Symposium Series vol.221: Astronomical Society of the Pacific: p.154, (2003).**
- Miyazaki, A., Sunada, K., Kitamura, Y., Kawamura, A., Inutsuka, S., Sawada, T., Koyama, H., Morino, J.: Properties of molecular clumps in the Taurus-Auriga region: Proceedings of 'Star Formation at High Angular Resolution': eds. M. Burton, R. Jayawardhana, & T. Bourke: IAU Symposium Series vol.221: Astronomical Society of the Pacific: p.221, (2003).**
- Ishiguro, M., Ueno, M., Usui, F., Nakamura, R., Mukai, T., Kwon, S.M., Miyashita, A., Sekiguchi, K. and Nakagiri, M.: Development of zodiacal light observation system: WIZARD: Specialized Optical Developments in Astronomy: eds. Atad-Ettedgui, Eli, D'Odorico, Sandro: Proceedings of the SPIE, vol.4842, p.366, (2003).**
- Mukai, T., Fujino, M., Ishiguro, M., Nakamura, R., Ueno, M., Usui, F., Kwon, S.M.: The influence of the brightness of asteroidal dust bands on the Gegenschein: ICARUS, vol.162, p.337, (2003).**
- Ishiguro, M., Kwon, S.M., Sarugaku, Y., Hasegawa, S., Usui, F., Nishiura, S., Nakata, Y. and Yano, H.: Discovery of the Dust Trail of the Stardust Comet Sample Return Mission Target:81P/Wild 2: Astrophysical Journal Letters: vol.589, p.L101, (2003).**

## 宇宙プラズマ研究系

- Y. Nakamura and V. N. Tsytovich : Ion-Acoustic Shock Waves Formed with Landau Damping :** Proc. 11th int. Congress on Plasma Physics, I.S. Falconer, R.L. Dewar and J. Khachar (eds.) AIP Conf. Proc. : Vol. 669, 7, (2003).
- Y. Saito and Y. Nakamura, : Effect of Light Ions on Ion-Ion Instability :** Proc. 11th int. Congress on Plasma Physics, I.S. Falconer, R.L. Dewar and J. Khachar (eds.) AIP Conf. Proc. : Vol. 669, 10, (2003).
- I. Tsukabayashi, S. Sato and Y. Nakamura : Observation of Ion Acoustic Waves Excited by Drift Waves in a Weakly Magnetized Plasma :** Proc. 11th int. Congress on Plasma Physics, I.S. Falconer, R.L. Dewar and J. Khachar (eds.) AIP Conf. Proc. : Vol. 669, 121, (2003).
- Y. Nakamura and Y. Saito : Observation of Ion-Acoustic Waves in Two-Ion-Species plasmas :** Plasma Phys. Control Fusion : 45, 759, (2003).
- Y. Nakamura, H. Bailung and Y. Saitou : Observation of ion-acoustic shock waves undergoing Landau damping :** Phys. Plasmas (to be published): (2003).
- H. Amemiya, and Y. Nakamura : Scattering of an ion beam due to Coulomb interactions with charged fine particles :** J. Phys. D : Appl. Phys. : 36, 2828, (2003).
- T. Umeda, Y. Omura, T. Tomonaga and H. Matsumoto: A new charge conservation method in electromagnetic particle-in-cell simulations:** Computer Physics Communications: vol. 156, p.73, ( 2003).
- T. Mitani, N. Shinohara, H. Matsumoto and K. Hashimoto: Experimental study on oscillation characteristics of magnetron after turning off filament current:** Electronics and Communications in Japan: vol.86, p.1, (2003).
- K. Hashimoto, H. Iwai, Y. Ueda, H. Kojima, and H. Matsumoto: Software wave receiver for the SS-520-2 rocket experiment:** IEEE Trans. On Geoscience and Remotesensing: vol.41, 2638, (2003).
- N. Shinohara, H. Matsumoto and K. Hashimoto: Solar power station/satellite( SPS) with phase controlled magnetrons:** IEICE Trans. Electron.: E86-C, p.1550, ( 2003).
- T. Mitani, N. Shinohara, H. Matsumoto and K. Hashimoto: Improvement of spurious noises generated from magnetrons driven by DC power supply after turning off filament current:** IEICE Trans. Electron.: E86-C, p.1556,( 2003).
- V. A. Vanke, H. Matsumoto and N. Shinohara: On a possibility to decrease magnetic intensity in microwave/DC cyclotron wave converter:** IEICE Transactions on Electronics: E86-C, p.1390, (2003).
- K. Seki, M. Hirahara, M. Hoshino, T. Terasawa, R. C. Elphic, Y. Saito, T. Mukai, H. Hayakawa, H. Kojima and H. Matsumoto: Cold ions in the hot plasma sheet of Earth's magnetotail:** Nature: vol.422, p.589, (2003).
- P. H. Yoon, R. Gaelzer, T. Umeda, Y. Omura and H. Matsumoto: Harmonic Langmuir waves: I. Nonlinear dispersion relation:** Physics of Plasmas: vol.10, p.364, (2003).
- R. Gaelzer, P. H. Yoon, T. Umeda, Y. Omura and H. Matsumoto, Harmonic Langmuir waves: II. Turbulence spectrum,** Physics of Plasmas, vol.10, p.373, (2003).
- T. Umeda, Y. Omura, P. H. Yoon, R. Gaelzer and H. Matsumoto: Harmonic Langmuir waves: III. Vlasov simulation,** Physics of Plasmas: vol.10, p.382, (2003).
- Y. Ueda, H. Kojima, H. Matsumoto, K. Hashimoto, I. Nagano, T. Okada and T. Mukai: Lower hybrid waves observed at the dayside polar region:** SS-520-2 rocket experiment: Radio Science, vol.38, p.6-1, (2003).
- T. Hori, S. Ohtani, A. T. Y. Lui, R. W. McEntire, K. Maezawa, Y. Saito and T. Mukai: A substorm-associated drift echo of energetic protons observed by GEOTAIL: Radial density gradient structure:** Geophysical research letters: vol. 30, no.6, p. 1330, (2003).
- Y. Kazama and T. Mukai: Multiple energy-dispersed ion signatures in the near-Earth magnetotail: GEOTAIL observation:** Geophysical research letters: vol. 30, no.7, p. 1384, (2003).
- H. Tanaka, Y. Saito, S. Ishii, K. Asamura and T. Mukai: Simultaneous observation of the electron acceleration and ion deceleration in the dayside high-latitude auroral region:** Geophysical research letters: vol. 30, no.12, p. 1615 , (2003).

- H. Hasegawa, M. Fujimoto, Y. Saito and T. Mukai:** Dense and stagnant ions in the low-latitude boundary region under northward interplanetary magnetic field: *Geophysical research letters*: vol. 31, no.6, p. 6802, (2004).
- N. Tomita, A. M. Nakamura, A. Kamei and T. Mukai:** Measurements of bidirectional reflectance of ordinary chondrite for MUSES-C in-situ detection: *Advanced in space research*: vol. 31, no.12, p. 2495, (2003).
- K. Asamura, D. Tsujita, H. Tanaka, Y. Saito, T. Mukai and M. Hirahara:** Auroral particle instrument onboard the INDEX satellite: *Advanced in space research*: vol. 32, no.3, p.375, (2003).
- T. Sakano, S. Okano, Y. Obuchi, T. Kobayashi, M. Ejiri, K. Asamura and M. Hirahara:** Development of the multi-spectral auroral camera onboard the INDEX satellite: *Advanced in space research*: vol. 32, no.3, p.379, (2003).
- A. Yamazaki, I. Yoshikawa, Y. Takizawa, W. Miyake and M. Nakamura:** Feasibility study of the O<sup>+/-</sup> 83.4-nm imaging of the ionosphere and magnetosphere: *Advanced in space research*: vol. 32, no.3, p.441, (2003).
- J. Kurihara, K.-I. Oyama, K. Suzuki and N. Iwagami:** Vibrational -rotational temperature measurement of N2 in the lower thermosphere by the rocket experiment: *Advanced in space research*: vol.32, p.725 (2003).
- A.S. Navatov, T. Imamura, N.A. Savich, K.-I. Oyama and K. Noguchi:** Detectability of Lunar plasma clouds from SELENE radio occultations: *Adv.Space.Res*: vol.31, No.11, p.2369 (2003).
- T. Mukai, K. Ogasawara and Y. Saito:** An empirical model of the plasma environment around Mercury: *Advanced in space research*, in press: (2003).
- Y. Futaana, S. Machida, Y. Saito, A. Matsuoka, H. Hayakawa:** Moon-related nonthermal ions observed by Nozomi: Species, sources, and generation mechanisms: *Journal of geophysical research*: Vol. 108, no. A1, (2003).
- S. Perraut, O. L. Contel, A. Roux, G. Parks, D. Chua, M. Hoshino, T. Mukai and T. Nagai:** Substorm expansion phase: obaservations from GEOTAIL, polar and IMAGE network: *Journal of geophysical research*: vol.108, no.A4, p. 1159, (2003).
- H. Hasegawa, M. Fujimoto, K. Maezawa, Y. Saito and T. Mukai:** GEOTAIL observation of the dayside outer boundary region: interplanetary magnetic field control and dawn-dusk: *Journal of geophysical research*: vol.108, no.A4, p. 1163, (2003).
- K. Nishimura, H. Matsumoto and H. Kojima:** Particle simulations of re-formation at collisionless perpendicular shocks: coherent behavior of reflected ions: *Journal of geophysical research*: vol.108, no.A5, p. 1182, (2003).
- Y. Asano, T. Mukai, M. Hoshino, Y. Saito, H. Hayakawa and T. Nagai:** Evolution of the thin current sheet in a substorm observed by GEOTAIL: *Journal of geophysical research*: vol.108, no.A5, p. 1189, (2003).
- Y. Omura, W. J. Heikkila, T. Umeda, K. Ninomiya and H. Matsumoto:** Particle simulation of plasma response to an applied electric field parallel to magnetic field lines: *Journal of geophysical research*: vol.108, no.A5, p. 1197, (2003).
- I. Nagano, X. Y. Wu, H. Takano, S. Yagitani, H. Matsumoto, K. Hashimoto and K. Kasaba:** Remote sensing the magnetosheath by the spin modulation of terrestrial continuum radiation: *Journal of geophysical research*: vol.108, no.A6, p. 1224, (2003).
- A. Morioka, Y. Miyoshi, T. Seki, F. Tsuchiya, H. Misawa, H. Oya, H. Matsumoto, K. Hashimoto, T. Mukai, K. Yumoto and T. Nagatsuma:** AKR disappearance during magnetic storms: *Journal of geophysical research*: vol.108, no.A6, p. 1226, (2003).
- J. Shue, S. Ohtani, P. T. Newell, K. Liou, C. Meng, A. Ieda and T. Mukai:** Quantitative relationships between plasma sheet fast flows and nightside auroral power: *Journal of geophysical research*: vol.108, no.A6, p. 1231, (2003).
- A. A. Petrukovich, W. baumjohann, R. Nakamura, A. Balogh, T. Mukai, K. Glassmeier, H. Reme and B. Klecker:** Plasma sheet structure during strongly northward IMF: *Journal of geophysical research*: vol.108, no.A6, p. 1258, (2003).
- M. Morooka and T. Mukai:** Density as a controlling factor for seasonal and altitudinal variations of the auroral particle acceleration region: *Journal of geophysical research*: vol.108, no.A7, p. 1306, (2003).
- A. Ieda, J. Shue, K. Liou, S. Ohtani, C. Meng, D. H. Fairfield, T. Mukai, Y. Saito, S. Machida, T. Nagai and G. K. Parks:** Quiet time magnetotail plasma flow: coordinated polar ultraviolet images and GEOTAIL

- observations: Journal of geophysical research: vol.108, no.A9, p. 1345, (2003).**
- G. Ueno, S. Ohtani, T. Mukai, Y. Saito and H. Hayakawa: Hall current system around the magnetic neutral line in the magnetotail: statistical study: Journal of geophysical research: vol.108, no.A9, p. 1347, (2003).**
- Y. Miyashita, S. Machida, K. Liou, T. Mukai, Y. Saito, H. Hayakawa, C. Meng and G. K. Parks: Evolution of the magnetotail associated with substorm auroral breakups: Journal of geophysical research: vol.108, no.A9, p. 1353, (2003).**
- T. Nagai, I. Shinohara, M. Fujimoto, S. Machida, R. Nakamura, Y. Saito and T. Mukai: Structure of the Hall current system in the vicinity of the magnetic reconnection site: Journal of geophysical research: vol.108, no.A10, p. 1357, (2003).**
- N. A. Tsyganenko and T. Mukai: Correction to "Tail" plasma sheet models derived from GEOTAIL particle data: Journal of geophysical research: vol.108, no.A10, p. 1374, (2003).**
- H. Nakagawa, H. Fukunishi, Y. Takahashi, S. Watanabe, M. Taguchi, J.-L. Berteaux, R. Lallement, and E. Que'merais: Solar cycle dependence of interplanetary Lyman α emission and solar wind anisotropies derived from NOZOMI/UVS and SOHO/SWAN observations: Journal of geophysical research: vol.108, no.A10, p.8035, (2003).**
- J. D. Menietti, R. R. Anderson, J. S. Pickett, D. A. Gurnett and H. Matsumoto: Near-source and remote observations of kilometric continuum radiation from multispacecraft observations: Journal of geophysical research: vol.108, no.A11, p. 1393, (2003).**
- D. H. Fairfield, C. J. Farrugia, T. Mukai, T. Nagai and A. Fedorov: Motion of the dusk flank boundary layer caused by solar wind pressure changes and the Kelvin-Helmholtz instability: 10-11 January 1997: Journal of geophysical research: vol.108, no.A12, p. 1460, (2003).**
- L. R. Lyons, C. Wang, T. Nagai, T. Mukai, Y. Saito and J. C. Samson: Substorm inner plasma sheet particle reduction: Journal of geophysical research: vol.108, no.A12, p. 1426, (2003).**
- I. Yoshikawa, A. Yamazaki, K. Yamashita, Takizawa, and M. Nakamura: Which is significant contributor for outside of the plasmapause, an ionospheric filling or a leakage of plasmaspheric materials?: Comparison of He II (304A) images: Journal of Geophysical Research, Vol. 108, p. SMP 8-1-8-8, (2003).**
- T. Umeda, Y. Omura, H. Matsumoto: Two-dimensional particle simulation of electromagnetic field signature associated with electrostatic solitary waves: Journal of geophysical research: vol.109, no.A2, p. 2207, (2004).**
- Y. Asano, T. Mukai, M. Hoshino, Y. Saito, H. Hayakawa and T. Nagai: Current sheet structure around the near-Earth neutral line observed by GEOTAIL: Journal of geophysical research: vol.109, no.A2, p. 2212, (2004).**
- S. Ohtani, M. A. Shay and T. Mukai: Temporal structure of the fast convective flow in the plasma sheet: comparison between observations and two-fluid simulations: Journal of geophysical research: vol.109, no.A3, p. 3210, (2004).**
- M. Hirahara, K. Seki, Y. Saito, T. Mukai: Periodic emergence of multicomposition cold ions modulated by geomagnetic field line oscillations in the near-Earth magnetosphere: Journal of geophysical research: vol.109, no.A3, p. 3211, (2004).**
- J. Kurihara, K.-I. Oyama and Y. Takahashi: Development of a spectrometer to measure the blue components of sprites: J. Atmos. Sol. Terr. Phys.: vol.65, p.643 (2003.).**
- K.-I. Oyama, M. Yamamoto, N. Iwagami and S. Fukao: Sounding rocket program in Japan and its international collaboration: Proceedings of the 16th ESAS Symposium on European Rocket and Balloon Programme: ESA-SP-530, (2003).**
- J. Kurihara, K.-I.Oyama and Y. Takahashi: Development of a spectrometer to measure the blue components of Sprites: J. Atmos.Terr.Phys: vol.65, p.643 (2003).**
- G. Gloeckler, , E. Mobius, J. Geiss, M. Bzowski, D. Rucinski, T. Terasawa, H. Noda, M. Oka, D. R. McMullin, R. Skoug, S. Chalov, H. Fahr, R. von Steiger, A. Yamazaki, and T. Zurbuchen: Observations of the Helium Focusing Cone with Pickup Ions: Astronomy and Astrophysics, in press: (2004).**

- E. Mobius, M. Bzowski, S. Chalov, H.-J. Fahr, G. Gloeckler, V. Izmodenov, R. Kallenbach, R. Lallement, D. McMullin, H. Noda, M. Oka, A. Pauluhn, J. Raymond, D. Rucinski, R. Skoug, T. Terasawa, W. Thompson, J. Vallerga, R. von Steiger and M. Witte: Synopsis of the Interstellar He Parameters from Combined Neutral Gas: Pickup Ion and UV Scattering Observations and Related Consequences: Astronomy and Astrophysics, in press: (2004).**
- T. Nakagawa, A. Matsuoka, and NOZOMI/MGF team: NOZOMI observation of transient, non-spiral magnetic field in interplanetary space associated with limb CMEs, Solar Wind Ten, edited by M. Velli, R. Bruno, and F. Malara: American Institute of Physics: Melville, New York: p.117, (2003).**
- R. Yoshimura, N. Iwagami, T. Imamura and K. Oyama: Gravity wave parameters derived from the electron density and atomic oxygen density profiles obtained by the rocket experiment: Adelaide-Tokyo joint WS on Quarks, Astrophysics and Space Physics: Tokyo: (2003).**
- S. Watanabe, I. Kutiev and K. Oyama: Modeling of plasmasphere and comparison with Akebono satellite observations: IRI Workshop: Grahamstown: (2003).**
- K. Oyama, K. Noguchi, A. Saito, Y. Otsuka and Y. Tsugawa: Solar activity, season, latitude and local time variation of TEC over Japan: IRI Workshop: Grahamstown: (2003).**
- I. Kutiev, K. Oyama, S. Watanabe and T. Abe: Plasmasphere electron temperature variations induced by Geomagnetic Activity: IRI Workshop: Grahamstown: (2003).**
- T. Takashima et al.: Double-side silicon strip detector with VA32TA applied for medium energy particle detector for high-count rate environment: IEEE Nuclear science symposium: Portland: (2003).**
- T. Takashima et al.: The Development of the high energy particle detector onboard the SELENE spacecraft: The 28th international cosmic ray conference: Tsukuba: p.3465, (2003).**
- T. Umeda, Y. Omura and H. Matsumoto: Particle simulations of electrostatic solitary waves in space plasmas: 7th International Workshop on the Interrelationship between Plasma Experiments in Laboratory and Space (IPELS): Montana : (2003).**
- K. Yoshikawa, H. Matsumoto, M. Shioji, T. Tezuka and S. Yoshikawa: Activities of the 21COE program, Kyoto University 21COE Thai-Research Station on Sustainable Energy System Opening Symposium: Bangkok & Pathumthani, Thailand: (2003).**
- H. Matsumoto: Space Solar Power Station, 2003 IEEE Technical Conference on Wireless Communication Technology and NSF Wireless Grantees Workshop: Hawaii: (2003) .**
- H. Matsumoto: Japanese research for a bright and clean energy from space -Space Solar Power System(SSPS) and Microwave power Transmission(MPT)-: 2003 Japan-United States Joint Workshop on Space Solar Power System (JUSPS'03): Kyoto: (2003).**
- K. Hashimoto, H. Matsumoto and N. Shinohara: SSPS beam control with spread spectrum pilot signals: 2003 Japan-United States Joint Workshop on Space Solar Power System (JUSPS'03): Kyoto: (2003).**
- A. Yamamoto, T. Mizuno, H. Ikematsu, K. Takada, I. Mikammi, N. Shinohara, K. Hashimoto and H. Matsumoto: High efficient power transmitting system and thin film see-through rectenna: 2003 Japan-United States Joint Workshop on Space Solar Power System (JUSPS'03): Kyoto: (2003).**
- E. Fujiwara, Y. Takahashi, N. Tanaka, K. Saga, K. Tujimoto, H. Matsumoto, K. Hashimoto, N. Shinohara and T. Mitani: Compact microwave energy transmitter: 2003 Japan-United States Joint Workshop on Space Solar Power System (JUSPS'03): Kyoto: (2003).**
- H. Usui, H. Matsumoto and Y. Omura: Effects of space solar power system on the ionospheric plasma: 2003 Japan-United States Joint Workshop on Space Solar Power System (JUSPS'03): Kyoto: (2003).**
- N. Shinphara, H. Matsumoto and K. Hashimoto: Phase controlled magnetron development for SPORTS -Space Power Radio Transmission System-: 2003 Japan-United States Joint Workshop on Space Solar Power System (JUSPS'03): Kyoto: (2003).**
- K. San, N. Shinohara and H. Matsumoto: Development of high conversion efficiency rectenna system with reflection, Experimental study on reduction of noises generated from magnetron for microwave power transmission:**

**Kyoto, 2003.**

- T. Mitani, N. Shinohara, H. Matsumoto, K. Hashimoto, M. Aiga, T. Tsukada and T. Nanda: Experimental study on reduction of noises generated from magnetron for microwave power transmission: Experimental study on reduction of noises generated from magnetron for microwave power transmission: Kyoto: (2003).
- T. Hibino, H. Usui, N. Shinohara and H. Matsumoto: Study on computer experiments for magnetrons: Experimental study on reduction of noises generated from magnetron for microwave power transmission: Kyoto: (2003).
- Y. Omura, T. Sakakima, H. Usui and H. Matsumoto: Computer experiments on interaction of heavy ion beam from a Large-Scale ion engine with magnetospheric plasma: Experimental study on reduction of noises generated from magnetron for microwave power transmission: Kyoto: (2003).
- K. A. McWilliams, T. K. Yeoman, G. J. Sofko, J. A. Davies, H. Frey, T. Nagai, T. Mukai, S. W. H. Cowley and J. A. Wild: A multi-instrument study of the dayside magnetosphere during a favourable instrument conjunction: EGS-AGUEUG joint assembly: Nice: 04670, (2003).
- A. Matsuoka, D. J. Southwood, T. Mukai and H. Matsumoto: A walen test of low-frequency MHD waves in the magnetosheath observed by GEOTAIL: EGS-AGU-EUG joint assembly: Nice: 03166, (2003).
- H. Hayakawa, H. Yamakawa, Y. Kasaba, H. Ogawa and T. Mukai: Bepicolombo/MMO mission: status update: EGSAGU-EUG joint assembly: Nice: 09505, (2003).
- P. V. Amerl, A. W. Yau, W. Miyake, I. Yoshikawa and T. Mukai: High resolution measurements of ion velocity distributions in the dayside cleft with the SS520-2 thermal suprathermal plasma analyzer: EGS-AGU-EUG joint assembly: Nice: 13525, (2003).
- E. Tanskanen, J. A. Slavin, D. H. Fairfield, D. G. Sibeck, T. Mukai, T. Nagai and A. Ieda: Magnetotail response to long intervals of  $BZ < 0$ : isolated/ periodic substorms and steady magnetospheric convection: EGS-AGU-EUG joint assembly: Nice: 07381, (2003).
- Y. Saito, M. Hirahara, T. Takashima, K. Asamura, S. Machida, Y. Kasaba, H. Hayakawa and T. Mukai: Plasma and charged particle observation by mercury magnetospheric orbiter: MMO: EGS-AGU-EUG joint assembly: Nice: 08012, (2003).
- Y. Futaana, S. Machida, Y. Saito, A. Matsuoka and H. Hayakawa: Plasma environment in the vicinity of the LUNAR wake: EGS-AGU-EUG joint assembly: Nice: 09580, (2003).
- Y. Saito, T. Mukai, T. Terasawa and S. Machida: Three-component PSBL ions observed in the distant magnetotail: EGS-AGU-EUG joint assembly: Nice: 06494, (2003).
- PV. Amerl, A. W. Yau, W. Miyake, I. Yoshikawa and T. Mukai: High resolution measurements of ion velocity distributions in the dayside cleft with the SS520-2 thermal suprathermal plasma analyzer: EGS-AGU-EUG joint assembly: Nice: 13525, (2003).
- A. Matsuoka and W. Baumjohann: The MERMAg-M Cosortium: The magnetic field experiment for Bepi-colombo MMO, 2: EGS-AGU-EUG joint assembly: Nice: 03401, (2003).
- Y. Koizumi, K. Oyama and Y. Murayama: Wind observation by newly developed foil chaff instruments around the mesopause: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- J. Kurihara, K. Oyama, K. Suzuki and N. Iwagami: Large perturbation in the lower thermosphere observed from simultaneous temperature and density measurements by sounding rocket: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- J. Kurihara, K. Oyama, T. Abe and N. Iwagami: Numerical simulation of 3D flow around sounding rocket in the lower thermosphere: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- K. Noguchi, T. Imamura and K. Oyama: Correlation between ozone and potential temperature and its dependence on season and latitude: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- M. Shimoyama and T. Imamura, Power spectrum analysis of Venusian cloud images: The 23rd General Assembly of

- International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).**
- K. Oyama, M.A. Abdu and I. Kutiev:** Storm time behavior of Te/Ne in the low latitude topside ionosphere: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- Y. Kakinami, K. Oyama and S. Watanabe:** Clues favorable to the draping magnetic field model on the Venus hole: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- R. Yoshimura, K. Oyama, T. Imamura and N. Iwagami:** Parameterization of internal gravity wave using electron density and atomic oxygen density profiles observed from rocket experiment: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- H. Mori and K. Oyama,** Electron density irregularities in the night time sporadic E layers observed by a sounding rocket S-310-31 during the SEEK-2 campaign period, The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- T. Abe, T. Imamura, S. Machida, M. Nakamura, T. Ono, K.I. Oyama, A.W. Yau, I. Yoshikawa and Yumoto:** Observations of Venus upper atmosphere and ionosphere by Japanese Venus orbiter: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- A. Yamazaki, I. Yoshikawa, N. Terada, M. Kanao, T. Abe and M. Nakamura:** Imaging of interaction between Venusian ionosphere and solar wind: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- M. Nakamura, T. Imamura, T. Abe, N. Ishii, H. Yamakawa, I. Nakatani and K.I. Oyama:** Present status of Japanese Venus orbiter: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- A.W. Yau and T. Abe:** Storm-time nitrogen ionospheric ion injection into the magnetosphere: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- H. Matsumoto, X. H. Deng, H. Kojima and R. R. Anderson:** Plasma waves in the dayside reconnection region: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- H. Matsumoto:** Critical problems of solar power station from space plasma viewpoint: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- R. R. Anderson, H. Matsumoto, K. Hashimoto, H. Kojima, I. Nagano and S. Yagitani:** Contributions to the aurora from chorus in the outer magnetosphere: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- X. H. Deng, H. Matsumoto and T. Mukai:** Geotail encounter with magnetic reconnection region in the earth magneto-tail: evidence of collisionless reconnection: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- H. Kojima, H. Matsumoto, H. Kawabata and T. Mukai:** Plasma waves in the low latitude boundary layer: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- R. R. Anderson, H. Matsumoto, K. Hashimoto, H. Kojima, M. L. Kaiser, J.-L. Bougeret and L.-L. Steinberg:** Deducing the length of the magnetotail from GEOTAIL, POLAR, and WIND observations of tapered tail low frequency bursts: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- H. Takano, I. Nagano, S. Yagitani, Y. Okuda, K. Hashimoto and H. Matsumoto:** Z-mode wave in the magnetotail: Geotail observations: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- Y. Omura, M. Matsunaga, T. Umeda, W. J. Heikkila and H. Matsumoto:** Particle simulation of plasma response to induction electric field in the magnetosphere: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- K. Ninomiya, Y. Omura and H. Matsumoto:** Simulation study on generation mechanism of electron/ion holes in space plasmas: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).

- Y. Omura, T. Sakakima, H. Usui and H. Matsumoto:** Computer experiments on interaction of heavy ion beam from a large-scale ion engine with magnetospheric plasma: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- T. Imachi, S. Yagitani, I. Nagano, R. Higashi, S. Esaki, M. Tsutsui and H. Matsumoto:** Rheometry experiment of the wire antenna aboard scientific spacecrafts: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- M. Okada and H. Matsumoto:** Study of spacecraft-plasma interaction via 3D unstructured-grid EM particle simulation: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- T. Umeda, Y. Omura and H. Matsumoto:** Particle simulations of electromagnetic emissions from electrostatic solitary waves: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- N. Nakamura, H. Usui, H. Kojima, H. Kaishima, H. Matsumoto and Y. Omura:** Computer experiments on antenna characteristics in space plasma: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- R. R. Anderson, H. Matsumoto, K. Hashimoto, H. Kojima, I. Nagano, M. L. Kaiser and J.-L. Bougeret:** Geotail observations of type IV, type III, and type II solar radio bursts: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- H. Usui, T. Sugiyama, M. Fujimoto, Y. Omura, H. Matsumoto and Net-laboratory team:** Web-based plasma particle simulation using the space simulation/net-laboratory system: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- R. Matsumoto, and H. Matsumoto,** Development of network laboratory system for space simulations: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- Y. Omura, H. Usui, H. Matsumoto, M. Okada, T. Ogino, I. Shinohara, M. Nakamura, M. Fujimoto, D. Cai and M. Hoshino:** Geospace environment simulator implemented on the earth simulator: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- T. Sugiyama, M. Fujimoto, Y. Omura and H. Matsumoto:** Electron heating processes at quasi-perpendicular shocks: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- H. Shirai, T. Takada and T. Mukai:** Ion density variations and remote sensing of X-line motion in the tail: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A299, (2003).
- T. Mukai:** Temporal variability of the field-aligned particle acceleration above the auroral oval: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A304, (2003).
- T. Seki, A. Morioka, Y. Miyoshi, F. Tsuchiya, H. Misawa, H. Oya, H. Matsumoto, K. Hashimoto, T. Mukai, K. Yumoto and T. Nagatsuma:** AKR activity and storm-time substorms: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A306, (2003).
- H. Tanaka, Y. Saito, S. Ishii, K. Asamura and T. Mukai:** Multiple electron energy-time dispersions observed by SS-520-2 sounding rocket: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A306, (2003).
- D. Tsujita and T. Mukai:** BI-streaming electron conics observed by AKEBONO: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A307, (2003).
- S. Yagitani, I. Nagano, H. Matsumoto, Y. Omura and T. Mukai:** Cyclotron growth of ELF chorus and pitch-angle scattering of resonant electrons in the dayside outer magnetosphere: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A308, (2003).
- A. Ieda, T. Mukai, S. Machida, J. H. Shue, S. I. Ohtani, T. Nagai and Y. Saito:** Differences between earthward and tail-ward folws in their dependences on IMF and geomagnetic conditions: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A312, (2003).
- S. P. Savin, L. M. Zelenyi, E. Amata, J. Berchem P. Song, H. Kawano, V. Lutsenko, T. Mukai, K. Maezawa, N.**

- Maynard and M. Fujimoto:** Simuntaneous tracing of high latitude magnetopause by interball, polar and GEOTAIL: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A316, (2003).
- W. Miyake, Y. Saito, H. Hayakawa and A. Matsuoka:** A Correlation study of the solar wind observed at two points in interplanetary space during the recent solar maximum: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.A330, (2003).
- Y. Shinkai, N. Sato, Y. S. Akira, T. Mukai, T. Sakurai, Y. Tonegawa, M. Lester, S. E. Milan, J. P. Villain, G. Sofko and B. J. Fraser:** Localized ionospheric PC 3-4 waves observed by the iceland east HF radar: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B205, (2003).
- T. Abe, T. Imamura, S. Machida, M. Nakamura, T. Ono, K. Oyama, A. W. Yau, I. Yoshikawa and K. Yumoto:** Observations of venus upper atmosphere and ionosphere by Japanese venus orbiter: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B208, (2003).
- A. Yamazaki, I. Yoshikawa, N. Terada, M. Kanao, T. Abe and M. Nakamura:** Imaging of interaction region between venusian ionosphere and solar wind: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B209, (2003).
- K. Maezawa, T. Mukai and Y. Saito:** Plasma convection in the Y-Z cross-section of the magnetotail: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B210, (2003).
- M. N. Nishino, T. Terasawa, M. Hoshino, M. Fujimoto, T. Mukai, Y. Kasaba, H. Kojima and H. Matsumoto:** Enhancement of plasma sheet densities during low-density solar wind intervals: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B212, (2003).
- A. Matsuoka:** The spatial distribution and temporal variation of the total pressure in the distant magenetotail: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B212, (2003).
- Y. Kazama and T. Mukai:** Characteristics of energy-dispersed ion signatures in the plasma sheet observed by GEOTAIL: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B213, (2003).
- S. Machida, T. Nagai, M. Hoshino, M. Fujimoto, I. Shinohara, Y. Saito and T. Mukai:** Analysis of the GEOTIAL close encounter data with the magnetic neutral line utilizing the generalized ohm's law: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B213, (2003).
- Y. Miyashita, S. Machida, Y. Kamide, T. Mukai, Y. Saito, H. Hayakawa and K. Tsuruda:** Electric and magnetic field fluctuations in the near-Earth magnetotail associated with dipolarizations: GEOTAIL observations: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B213, (2003).
- R. Yamaguchi, H. Kawano, S. Ohtani, K. Yumoto, K. Liou, C. Meng, T. Mukai, Y. Saito, H. Hayakawa and The CPMN group:** Tailward perpendicular flows in the near- Earth plasma sheet around substorms: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B214, (2003).
- T. Takada, K. Seki, M. Hirahara, T. Terasawa, M. Hoshino and T. Mukai:** Two types of PSBL ion beams observed by GEOTAIL: their relation to low frequency electromagnetic waves and cold ion energization: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B214, (2003).
- Y. Saito, T. Mukai, T. Terasawa and S. Machida:** Three-component PSBL ion beams observed in the distant magneto-tail: The 23<sup>RD</sup> General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B215, (2003).
- T. Mukai, Y. Asano and Y. Saito:** Current carriers of the cross-tail current: GEOTAIL observations: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B215, (2003).
- K. Shiokawa, K. Seki, Y. Miyoshi, T. Ono, T. Nagatsuma, T. Obara, M. Nose, Y. Kasahara, M. Hirahara, T. Takashima, K. Asamura, Y. Kasaba, A. Matsuoka, Y. Saito, H. Saito, K. Yumoto, H. Kawano, A. Yoshikawa, Y. Ebihara, A. S. Yukimatu and the inner magnetosphere section, Society of geomagnetism. Earth, planetary, and space sciences: A strategy for future exploration into dynamics of the inner magnetosphere: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B218, (2003).**

- K. Seki, M. Hirahara, M. Hoshino, T. Terasawa, T. Mukai and R. C. Elphic:** On the contribution of ionospheric ions to the Earth's magnetosphere: insight from GEOTAIL observations: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B225, (2003).
- K. Ishisaka, Y. Kasaba, T. Okada, H. Hayakawa and T. Mukai:** Influence of the sheath impedance of the biased probe on the measurements of the spacecraft potential: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B240, (2003).
- Y. Kazama, S. Barabash, K. Asamura, A. Fedorov and P. Wurz:** An ENA instrument for mercury magnetospheric orbiter of the BepiColombo mission: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B243, (2003).
- A. Matsuoka, W. Baumjohann, The Mermag-M consortium:** The magnetic field experiment for Bepi-Colombo MMO: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B243, (2003).
- H. Hayakawa, Y. Kasaba, H. Yamakawa, H. Ogawa, T. Mukai, M. Adachi and Mercury exploration WG:** Bepicolombo mission: scientific expectations and current status of mercury magnetospheric orbiter(MMO): The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B244, (2003).
- H. Hayakawa, Y. Kasaba, T. Mukai, H. Yamakawa, H. Ogawa and Mercury WG:** Mercury magnetosphere: expected progress by Bepicolombo/MMO: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B244, (2003).
- T. Terasawa, H. Noda, M. Oka, Y. Saito and T. Mukai:** The earth's bow shock as a nonlinear particle accelerator: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B245, (2003).
- H. Jin, K. Maezawa and T. Mukai:** MHD simulation study on IMF penetration into the ionosphere of Mars and Venus: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B247, (2003).
- K. Maezawa, H. Jin and A. Shiga:** Interaction between the solar wind and "Mars-type" planet having a small-scale local magnetic structure on its surface: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B248, (2003).
- Y. Sato, H. Hayakawa and K. Maezawa:** Observation of the martian upper atmosphere by Japanese Mars orbiter NOZOMI: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: p.B248, (2003).
- M. Sekido and T. Fukushima:** Relativistic VLBI Delay Model for Finite Distance Radio Source: The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- M. Oka, T. Terasawa, Y. Saito and T. Mukai:** Generation of the foreshock field-aligned beam observed by GEOTAIL: AGU Fall Meeting: San Francisco: p.165, (2003).
- T. Guild, H. Spence, L. Kepko, M. Wiltberger, J. Lyon, C. Goodrich, C. Huang, H. Petschek, J. Hughes, T. Mukai and S. Kokubun:** A statistical study of plasma sheet parameters in GEOTAIL data and the LFM MHD model: AGU Fall Meeting: San Francisco: p.166, (2003).
- K. Seki, M. Hirahara, T. Mukai, Y. Saito and M. F. Thomsen:** Statistical properties of cold ion populations in the plasma sheet: GEOTAIL observations: AGU Fall Meeting: San Francisco: p.219, (2003).
- G. Ueno, S. Ohtani, R. Yamaguchi, F. Creutzberg, H. Singer, T. Mukai and K. Yumoto:** Near-Earth reconnection confined in the plasmashell during the substorm growth phase: a study of the November 24, 1996, event: AGU Fall Meeting: San Francisco: p.219, (2003).
- T. Terasawa, Y. Saito and T. Mukai:** Acceleration and transport of diffuse protons in the foreshock region of the Earth's bow shock: AGU Fall Meeting: San Francisco: p.244, (2003).
- A. Matsuoka:** Static pressure distribution in the distant tail lobe and compressional variations observed by GEOTAIL: AGU Fall Meeting: San Francisco: p.245, (2003).

- T. Hori, A. T. Lui, S. Ohtani, P. C: son Brandt, R. W. McEntire, K. Maezawa, T. Mukai and H. Hayakawa:**  
Storm-time convection in the near-Earth plasma sheet: AGU Fall Meeting: San Francisco: p.246, (2003).
- H. Tanaka, Y. Saito, K. Asamura and T. Mukai:** Multiple electron energytme dispersions observed in the high-latitude part of the dayside cusp region: AGU Fall Meeting: San Francisco: p.301, (2003).
- D. Summers, C, Ma and T. Mukai:** Why do some storms decrease the flux of relativisitic electrons in the radiation belts?: AGU Fall Meeting: San Francisco: p.331, (2003).
- T. Kondo, Y. Koyama, R. Ichikawa, M. Sekido and H. Osaki:** Quasi real-time positioning of spacecrafts using the Internet VLBI system: Proc. of IAG G02 Symposium: Sapporo: (2003).
- H. Miyasaka, K. Nagata, T. Doke, J. Kikuchi, K. Maezawa, N. Hasebe, T. Yanagimachi, T. Takashima, A. Ihara and D. Miki:** Solar Energetic Particles Events Observed with EIS Onboard NOZOMI Spacecraft: 28th International Cosmic Ray Conference: p.3265, (2003).
- M. Yoshikawa, J. Kawaguchi, H. Yamakawa, T. Kato, T. Ichikawa, T. Ohnishi and S. Ishibashi:** Orbit of Mars Explorer NOZOMI and Its Determination by Delta-VLBI Technique: 13th AAS/AIAA Space Flight Mechanics Meeting: Ponce, Puerto Rico: (2003).
- R. Ichikawa, M. Sekido, H. Osaki, Y. Koyama, T. Kondo, T. Ohnishi, M. Yoshikawa, W. Cannon, A. Novikov and M. Berube:** NOZOMI VLBI group, An Evaluation of VLBI Obervations for the Deep Space Tracking of the Interplanetary Sapcecrafts: 3rd IVS General Meeting: Ottawa: (2004).
- M. Ryne and S. Nandi:** Nozomi Earth Swingby Orbit Determination: 14th AAS/AIAA Space Flight Mechanics Conference: Maui, Hawaii: (2004).
- M. Sekido, R. Ichikawa, H. Osaki, T. Kondo, Y. Koyama, M. Yoshikawa, T. Ohnishi, W. Cannon, A. Novikov, M. Berube and NOZOMI VLBI group:** VLBI Obervation for Sapcecraft Navigation (NOZOMI) - Data Processing and Analysis Status Report: 3rd IVS General Meeting: Ottawa: (2004).
- T. Abe:** Energy source of ion outflow: 2003 GEM Snowmass workshop: Snowmass: (2003).
- T. Abe:** Polar wind outflow: from Akebono to e-POP: e-POP science team meeting and workshop: Charlottetown: (2003).
- 中村正人, 今村 剛, 阿部琢美: 金星大気ミッショソの現状と方向性: 遊星人: vol.12, (2003).
- 寺田直樹, 品川裕之, 阿部琢美: プラズマと大気の散逸: 遊星人: vol.13, (2004)
- 松本 紘, 篠原真毅: 宇宙太陽発電所SPSと関連真空技術: 第34回真空に関する連合講演会プロシードィングス: vol.46, p.135, (2003).
- 篠原真毅, 松本紘: マイクロ波無線電力伝送—宇宙太陽発電所 SPSを目指して—: 電子情報通信学会誌: vol.86, p.439, (2003).
- 三宅壮聰, 岡田敏美, 宮川潤, 宮嶋大輔, 石坂圭吾, 小嶋浩嗣, 上田義勝, 松本紘: SS-520-2観測ロケットによって観測された極域におけるDC電場解析: 電子情報通信学会論文誌: J86-B, p.236, (2003).
- 武市 紘, 篠原真毅, 松本紘, 橋本弘藏: マイクロ波送電用整流回路の小型軽量化に関する研究, 電子情報通信学会論文誌, J86-B, p.850, (2003).
- 武市 紘, 松本紘, 篠原真毅, 橋本弘藏: アレーランテナとパルス放電によるグレーティングロープ抑圧方式: 電子情報通信学会論文誌: J87-B, p.10, (2004).
- 松本 紘, 篠原真毅: 宇宙太陽発電所SPSプラットフォームのしくみ: 日本機械学会誌, vol.107, no.1024, p.12, (2004)

## 固体惑星科学研究系

- 水谷 仁：太陽系の探査：天文の事典：磯部，佐藤，岡村，辻，吉澤，渡邊（編）：朝倉書店：p. 400-408, (2003).  
 佐々木進，水谷仁：もう一度月へ：驚異の太陽系ワールド，火星とその仲間たち：日経サイエンス編集部編：p32-38, (2004).
- G.ゾーペット，矢野創（訳）：人類が降り立つ日：生命探しの本命，有人探査のシナリオ：驚異の太陽系ワールド，火星とその仲間たち：日経サイエンス編集部編：pp.24-29, (2004).
- 矢野 創：「MUSES-C」遙かな旅路：星ナビ：4, No.6, p14-21, (2003).
- 矢野 創：「はやぶさ」が挑む，太陽系進化史の再構築：日本スペースガード協会機関誌「あすてろいど」：12, No.3, p69-78, (2003).
- 矢野 創：素朴な質問ルーム：太陽系の果て：月刊天文ガイド2004年2月号：40, No.2, pp.121-122, (2004).
- 矢野 創：宇宙探査の魂（1）成功と失敗のはざま～火星は人類の挑戦を待つ～：月刊天文ガイド2004年 3月号：40, No.3, pp.102-103, (2004).
- 矢野 創：赤い惑星に生命の水を求めて：月刊天文ガイド2004年3月号：40, No.3, pp.14-17, (2004).
- 矢野 創：宇宙探査の魂（2）漆黒の雪玉に刻まれた歴史を解き明かす：月刊天文ガイド2004年4月号：40, No.4, pp.102-103, (2004).
- 矢野 創：赤い惑星に生命の水を求めて（2）～地層と球粒：相次ぐ新発見と深まる謎～：月刊天文ガイド2004年 4月号：40, No.4, pp.16-17, (2004).
- 矢野 創：小惑星を知り，太陽系の起源を探る：Y.T.S. Journal, ヤマハ発動機技術会会報：56, pp.14-17, (2003).
- 矢野 創：卒業生は今：「日本の惑星探査で，NASAが悔しがるような成果を挙げたい」：国際基督教大学学報：The ICU, 10, pp.22-25, (2004).
- 井田 茂：異形の惑星・系外惑星形成理論から：NHK出版：(2003).
- H. Chenet, P. Lognonne, M. Wieczorek, and H. Mizutani: A First Crustal Thickness Map of the Moon with Apollo Seismic Data. : 35th Lunar and Planetary Science Conference: League City, Texas: abstract no.1581, (2004).
- H. Chenet, P. Lognonne, M. Wieczorek, and H. Mizutani: Lateral Heterogeneities of the Lunar Crustal Thickness: American Geophysical Union, Fall Meeting 2003: abstract #P11A-01, (2003).
- S. Sasaki, Y. Iijima, K. Tanaka, M. Kato, M. Hashimoto, H. Mizutani, and Y. Takizawa: The SELENE mission - Goals and status: Advances in Space Research: ELSEVIER: Volume 31, Issue 11, p. 2335-2340, (2003).
- H. Mizutani, A. Fujimura, S. Tanaka, H. Shiraishi, and T. Nakajima: LUNAR-A mission: Goals and status: Advances in Space Research: ELSEVIER: Volume 31, Issue 11, p. 2315-2321, (2003).
- H. Mizutani: JAXA Japan Lunar Program Overview: International Lunar Conference 2003: Hawaii, USA: (2003).
- K. Shirai, M. Aoki, T. Okada, Y. Yamamoto, T. Arai, K. Akagawa, and M. Kato: X-ray fluorescence/diffraction analyzer for the SELENE-B lander/rover mission: Advances in Space Research: vol.31, p.2363, (2003).
- T. Okada, K. Shirai, Y. Yamamoto, T. Arai, K. Ogawa, and M. Kato: X-ray fluorescence spectrometer onboard the SELENE orbiter - its science and instrument: Lunar Planet. Sci.: vol.35, p.1503, (2004).
- T. Okada: Particle size effect in X-ray fluorescence at a large phase angle - importance on elemental analysis of asteroid Eros(433): Lunar Planet. Sci. : vol.35, p.1927, (2004).
- M. Ishiguro, S.W. Kwon, Y. Sarugaku, S. Hasegawa, F. Usui, S. Nishiura, Y. Nakada, and H. Yano: Discovery of Dust Trail of STARDUST Comet Sample Return Mission Target: Wild 2, Astrophys. J.: 589, pp.L101-L104, (2003).
- 矢野 創，今村 剛，岡田達明：日本の太陽系探査ロードマップにおける陸海空ローバの役割，日本ロボット学会誌： 21, No.5, pp.462-467, (2003).
- K. Okudaira, T. Noguchi, T. Nakamura, S. Sugita, Y. Sekine, and H. Yano: Post retrieval analysis techniques for micrometeoroid and debris samples captured in aerogels onboard the International Space Station: Proc. 23rd Int'l Symp. on Space Tech. & Sci., 2002-r-10, (2003).
- H. Yano, A. Fujiwara and J. Kawaguchi: Successful launch and scientific premises of "Hayabusa" asteroid sample return mission: Abst. Cometary Dust in Astrophysics Workshop: LPI Abstract Series, (2003).

- K. Okudaira, T. Noguchi, T. Nakamura, M.J. Burchell, M. Cole, and H. Yano:** Assessment of analog particle capturing by aerogel at the fly-by speed of Stardust: Abst. Cometary Dust in Astrophysics Workshop: LPI Abstract Series, (2003).
- N. Ebizuka, H. Yano, S. Abe, T. Kasuga, and J. Watanabe:** Image intensified UV HDTV camera and objective spectrometer for meteor observations: Abst. 2003 Leonid MAC Workshop: NASA Ames Research Center/SETI Institute: (2003).
- T. Kasuga, T. Yamamoto, J. Watanabe, H. Yano, S. Abe, and N. Ebizuka:** High definition TV spectra of 2002 Leonids in the visible -Ultraviolet region: Abst. 2003 Leonid MAC Workshop: NASA Ames Research Center/SETI Institute: (2003).
- T. Okazawa, A. Tsuchiyama, H. Yano, T. Noguchi, T. Osawa, T. Nakano, and K. Uesugi:** Densities of Antarctic micrometeorites and chondrites using X-ray microtomography: Abst. Int'l. Symp. On Evolution of Solar System Materials: A New Perspective from Antarctic Meteorites, National Institute of Polar Research: pp.113-114, (2003).
- H. Yano:** Physics and chemistry of meteoroids and space debris hypervelocity impacts on spacecraft: Abst. the 3rd Biannual Conference on Chemistry: Astrochemistry, University of Cairo, pp.4-5, (2004).
- H. Yano, A. Fujiwara, M. Abe, S. Hasegawa, I. Kushiro and M.E. Zolensky:** Sampling strategy and curation plan of "Hayabusa" asteroid sample return mission: Abst. the 35th Lunar & Planet. Sci. Conf.: CD-ROM, (2004).
- H. Yano, A. Fujiwara, M. Abe, M. Kato, I. Kushiro, T. Mukai, T. Okada, J. Saito, S. Sasaki, and D. Yeomans:** Sample return science by Hayabusa near-Earth asteroid mission: The 35th Lunar & Planetary Science Conference: South Shore Harbor Conference Center, Houston, TX, U.S.A.: (2004).
- A. Fujiwara, M. Abe, M. Kato, I. Kushiro, T. Mukai, T. Okada, J. Saito, S. Sasaki, H. Yano, and D. Yeomans:** Sample return science by Hayabusa near-earth-asteroid mission: 35<sup>th</sup> Lunar and planetary Science Conference :#1521, (2004).
- A. Fujiwara, M. Abe, M. Kato, T. Mukai, T. Okada, J. Saito, H. Yano, and D. Yeomans:** Sample return science by HAYABUSA mission: Lunar and Planetary Sci. Conf: Houston: 15-19 March (2004).
- M. Abe, Y. Takagi, S. Abe, K. Kitazato, T. Hiroi, Y. Ueda, F. Vilas, B. E. Clark, and A. Fujiwara :** Characteristics and current status of near infrared spectrometer for Hayabusa mission: 35<sup>th</sup> Lunar and planetary Science Conference :#1724, (2004).
- S. M. Lederer, and D. L. Domingue, F. Vilas, M. Abe, T. L. Farnham, K. S. Jarvis, S. C. Lowry, Y. Ohba, P. R. Weissman, L. M. French, H. Fukai, S. Hasegawa, M. Ishiguro, S. M. Larson, and Y. Takagi :** Charactarization of the surface properties of MUSES-C/Hayabusa spacecraft target asteroid 25143 Itokawa (1998 SF36): 35th Lunar and planetary Science Conference: #2058, (2004).
- K. Kitazato, M. Abe, H. Mito, K. Tarusawa, T. Soyano, S. Nshihara, and Y. Sarugaku :** Photometric behaviour dependent on solar phase angle and physical characteristics of binary near-earth-asteroid (65803) 1996GT: 35th Lunar and Planetary Science Conference: #1623, (2004).
- H. Yano, A. Fujiwara and J. Kawaguchi:** Successful launch and scientific premises of "Hayabusa" asteroid sample return mission: Abst. Cometary Dust in Astrophysics Workshop: Crystal Mountain, Seattle, WA, U.S.A.: (August, 2003).
- H. Yano, S. Abe, M. Yoshikawa, T. Kasuga, M. Sugimoto, N. Kadokawa, N. Ebizuka and J. Watanabe:** Leonid Meteoroid Impact Risk to Satellites: Overview, Abst. 2003 Leonid MAC Workshop: NASA Ames Research Center/SETI Institute: (2003).
- S. Abe, H. Yano, N. Ebizuka, M. Sugimoto, T. Kasuga, and J. Watanabe:** Twin Peaks of the 2002 Leonid Meteor Storm Observed in the Leonid MAC Airbone Mission: Publications of the Astronomical Society of Japan: 55, 3, 559565, (2003).
- S. Abe, H. Yano, T. Kasuga, N. Ebizuka, M. Sugimoto, and J. Watanabe:** Evidence for ultraviolet OH Emission from HDTV Spectroscopy during the 2001 and 2002 Leonid Meteor Storms: Leonid MAC Workshop: NASA Ames Research Center, USA: August 28-30 (2003).

- N. Onose and A. Fujiwara:** Mass-velocity distributions of fragments in oblique impact cratering on gypsum: Meteoritics & Planetary Science: ed. A. J. Timothy Jull: Meteoritical Society: vol. 39, no. 2, p. 321, (2004).
- T. Sekiguchi, M. Abe, H. Boehmhardt, B. Dermawan, O. R. Hainaut, and S. Hasegawa :** Thermal observation of MUSES-C mission target (25143) 1998SF36: Astron. Astrophys.: 397, 325-328., (2003).
- M. Ishiguro, M. Abe, Y. Ohba, A. Fujiwara, T. Fuse, H. Terada, M. Goto, N. Kobayashi, A. T. Tokunaga and S. Hasegawa :** Near-infrared observations of (25143) 1998SF36: Pub. Astron. Soc. Japan: 55, 691-699. , (2003).
- Y. Ohba, M. Abe, S. Hasegawa, M. Ishiguro, T. Kwiatkowski, F. Colas, B. Dermawan, and A. Fujiwara :** Pole orientation and triaxial ellipsoid shape of (25143) 1998 SF36, a target asteroid of the MUSES-C mission: Earth Planet. Space: 55, 341-347. , (2003).
- M. Kaasalainen, T. Kwiatkowski, M. Abe, J. Piironen, T. Nakamura, Y. Ohba, B. Dermawan, T. Farnham, F. Colas, S. Lowry, P. Weissman, R. J. Whiteley, D. J. Tholen, S. M. Larson, M. Yoshikawa, I. Toth, and F. P. Velichko :** CCD photometry and model of MUSES-C target (25143) 1998 SF36: Astron. Astrophys: 405, L29-L32., (2003).
- A. Kanno, T. Hiroi, R. Nakamura, M. Abe, M. Ishiguro, S. Hasegawa, S. Miyasaka, T. Sekiguchi, H. Terada, and G. Igarashi:** The first detection of water absorption on a D type asteroid: Geophys. Res. Letter: 30 (17), PLA 2-1 - 24., (2003).
- M. Morimoto , H. Yamakawa, M. Yoshikawa, M. Abe, and H. Yano. :** Trajectory Design of Multiple Asteroid Sample Return Missions: Advances in Space Research: submitted, (2002).
- 安部正真：地球を巣立った「はやぶさ」—世界初の小惑星サンプルリターンへ向けてー：日本惑星科学会誌遊・星・人：12 (3), 173-178, (2003).
- A. Fujiwara:** MUSES-C as a benchmark mission for S-type asteroid group: 251IAU 25th General Assembray Sydney: Abstract pp., 13-26 July (2003).
- S. M. Lederer, D. L. Domingue, F. Vilas, M. Abe, T. Farnham, L. M. French, M. Ishiguro, K. S. Jarvis, S. M. Larson, S. Lowry, P. Massey, Y. Ohba, Y. Takagi, and P. Weissman :** Surface properties of Hayabusa (MUSES-C) spacecraft target 1998 SF36 (25143): 2003 DPS meeting: #35, #34.15, (2003).
- Anderson, R.R., I. Nagano, S. Yagitani, H. Matsumoto, K. Hashimoto, H. Kojima, Y. Kasaba, H. Takano, D. L. Carpenter, and J. L. Green:** Using Plasma Wave Emissions to Measure Plasma Density and to Deduce Plasma Structure and Dynamics: Yosemite 2004 Workshop on Inner : Magnetosphere Interactions: Yosemite, USA: (2004).
- K. Ishisaka, Y. Kasaba, T. Okada, H. Hayakawa, T. Mukai:** Influence of the sheath impedance of biased probe on the Geotail spacecraft potential measurement: IUGG: Sapporo: (2003).
- 山本哲生, 香内晃：ダストの物質進化からみた惑星系形成：天文月報：Vol.96, No.4, p. 210 (2003).
- T. Chigai, T. Yamamoto, C. Kaito, and Y. Kimura:** Are TiC grains a carrier of the 21 micron emission band observed around post-asymptotic giant branch objects? : Astrophysical J.: 578, 771, (2003).
- T. Chigai and T. Yamamoto:** Condensation sequence of SiC and graphite grains around carbon stars: Geochim. Cosmochim. Acta, Special Supplement: p. A64, (2003).
- T. Yamamoto and T. Chigai:** A crystallization mechanism of cometary grains: International Astronomical Union, 25th General Assembly, Sydney: p.224, (2003).
- T. Yamamoto and T. Minato:** Theory of energy dissipation in a viscoelastic body under time-dependent stress: Advances in Space Research: in press, (2004).
- T. Yamamoto and T. Chigai:** A mechanism of crystallization of cometary silicates: Highlights in Astronomy: in press, (2004).
- T. Iwata, T. Sasaki, T. Izumi, Y. Kono, H. Hanada, N. Kawano, and F. Kikuchi:** Results of the Critical Design of RSAT/VRAD Mission Instruments on SELENE Sub-satellites Rstar/Vstar for Selenodesy: J. Geod.: in press, (2004).
- H. Hanada, K. Heki, K. Matsumoto, H. Noda, N. Kawano, T. Tsubokawa, S. Tsuruta, S. Tazawa, K. Asari, Y. Kono, T. Yano, N. Gouda, T. Iwata, T. Yokoyama, H. Kanamori, K. Funazaki, and T. Miyazaki:** Application of PZT

- Telescope to In Situ Lunar Orientation Measurement (ILOM): J. Geod.: in press, (2004).**
- H. Noda, K. Asari, T. Iwata, N. Kawano, and Z. Yamamoto: Ground-base Verification of Four-way Doppler Measurement for the SELENE Mission: J. Geod.: in press, (2004).**
- T. Iwata, N. Kawano, K. Asari, and T. Takano: Four-way Doppler Measurement System for Selenodesy using SELENE Relay Satellite: Proc. 21st AIAA International Communications Satellite Systems Conference & Exhibit: American Institute of Aeronautics and Astronautics: 2003-2326 (CD-ROM), (2003).**
- T. Iwata, Y. Takizawa, S. Sasaki, and N. Kawano: Japanese Lunar Exploration Project: SELENE: XXV General Assembly of the International Astronomical Union: Sydney, (2003).**
- 菊池冬彦, 河野裕介, 花田英夫, 岩田隆浩, 小野高幸, 河野宣之 : ドップラーデータを用いたスピニ衛星姿勢推定法 : 信学論 (B) : vol. J86-B, no.6, p. 959, (2003).
- 浅利一善, 河野裕介, 岩田隆浩, 米倉克英, 高野忠, 河野宣之 : 2衛星折り返しリンクの同期状態の新しい監視法: 信学論 (B) : vol. J86-B, no.11, p. 2328, (2003).
- 岩田隆浩, 中澤暁, 高橋道夫, 滝澤悦貞, 佐々木進, 水谷仁, 河野宣之 : 月周回衛星SELENEの開発と観測計画 : 信学技報 : vol. 103, no. 486, p. 15, (2003).
- M. Ohtake, T. Arai and H. Takeda: STUDY OF THE APOLLO16 LANDING SITE: AS A STANDARD SITE FOR THE SELENE MULTIBAND IMAGER: Lunar and Planetary Science Conference: Houston: #2104 (2004).**
- H. Takeda, A. Yamaguchi, D. D. Bogard, M. Ohtake and K. Saiki: MINERALOGY OF A CRUSTAL ROCK CLAST IN MAGNESIAN ANORTHOSITIC BRECCIA, DHOFAR 489 AND A LUNAR TERRANE MODEL: Lunar and Planetary Science Conference: Houston: #1222 (2004).**
- D. Steutel and M. Ohtake: Topography Dependent Photometric Correction of SELENE Multispectral Imagery: Eos Trans. AGU, 84 (46), Fall Meet. Suppl., Abstract, P11A-02, (2003).**
- J. Haruyama, M. Ohtake and T. Matunaga: DETECTABILITY OF DEGRADATION OF LUNAR IMPACT CRATERS BY SELENE TERRAIN CAMERA: Lunar and Planetary Science Conference: Houston: #1496 (2004).**
- 坪井大樹, 枝澤野衣, 長谷川直樹, 金子竹男, 小林憲正, 広石大介, 池田秀松, 春山純一 : 惑星環境下での生体関連分子の安定: 2003年度東京大学原子力総合センターシンポジウムプロシーディング (in press) : (2004).
- 小林憲正, 坪井大樹, 枝澤野衣, 長谷川直樹, 金子竹男, 高野淑識, 広石大介, 池田秀松, 村松康行, 春山純一, 山下雅道 : 宇宙空間および月・惑星環境下での有機物の安定性 : Space Util. Res., in press
- 坪井大樹, 金子竹男, 小林憲正, 高野淑識, 広石大介, 池田秀松, 春山純一 : 月面でのアミノ酸関連分子の安定性 : 月における圈外生物学探査の可能性 : Viva Origino, 32, 11 : (2004).
- H. Genda and Y. Abe: Survival of a proto-atmosphere through the stage of giant impacts: the mechanical aspects. Icarus: 164, 149-162, (2003).**
- H. Genda, and Y. Abe: Hydrodynamic escape of a proto-atmosphere just after a giant impact. in Lunar and Planetary Science (CD-ROM): Lunar and Planetary Institute: Houston: Abstract #1518, (2004).**
- R. Machida and Y. Abe: The evolution of an impact-generated partially-vaporized circumplanetary disk. in Lunar and Planetary Science (CD-ROM): Lunar and Planetary Institute: Houston: Abstract #1719, (2004).**
- T. Sasaki and Y. Abe: Partial resetting of Hf-W system by giant impacts. in Lunar and Planetary Science (CD-ROM): Lunar and Planetary Institute: Houston: Abstract #1505, (2004).**
- S. Ida, and D. N. C. Lin: Towards a Deterministic Model of Planetary Formation I: a Desert in the Mass and Semi Major Axis Distributions of Extra Solar Planets: Astrophys. J.: vol. 604, p. 388-413 (2004).**
- K. Atobe, S. Ida, and T. Ito: Obliquity Variations of Terrestrial Planets in Habitable Zones: Icarus : vol. 168: p. 223-236 (2004).**
- J. Kominami and S. Ida: Formation of Terrestrial Planets in a Dissipating Gas Disk with Jupiter and Saturn: Icarus: vol. 167: p. 231-243 (2004).**

## 宇宙科学共通基礎研究系

- B. R. Dennis, T. Kosugi and R. P. Lin (editors): Energy Release and Particle Acceleration in the Solar Atmosphere - Flares and Related Phenomena: Adv. Space Res.: vol. 32, No. 12, (2003).**
- B. V. Somov, T. Kosugi, H. S. Hudson, T. Sakao and S. Masuda: Modeling Large Solar Flares: Adv. Space Res.: vol. 32, No. 12, p.2439, (2003).**
- B. V. Somov, T. Kosugi and T. Sakao: Basic Principles and Examples of Solar-type Flare Modeling: Proc. IAU 8th Asian Pacific Regional Meeting: vol. 1, p.393, (2003).**
- M. Karlicky and T. Kosugi: Acceleration and Heating Processes in Collapsing Magnetic Trap: Astron. Astrophys.: in press, (2004).**
- T. Kosugi: New Understanding of the Sun from Space -View of a Japanese: an invited review talk at The 28-th International Cosmic Ray Conference: Tsukuba: (2003).**
- T. Watanabe, G. A. Doschek, J. L. Culhane, J. F. Seely, J. T. Mariska, H. Hara and T. Kosugi: The EUV Imaging Spectrometer on board the Solar-B Mission, the next Japanese Sun Observing Satellite: The 7th International Conference on the Physics of X-Ray Multilayer Structures: 北海道ルスツリゾート: (2004).**
- S. Nagata, H. Hara, R. Kano, K. Kobayashi, T. Sakao, T. Shimizu, S. Tsuneta, T. Yoshida, and J.B. Gurman: Spatial and Temporal Properties of Hot and Cool Coronal Loops: Astrophys. J.: Vol. 590, p.1095, (2003).**
- B.V. Somov, T. Kosugi, and T. Sakao: Basic Principles and Examples of Solar-type Flare Modelling: Proc. IAU 8th Asian-Pacific Regional Meeting Vol I, ASP Conference Proceedings Vol. 289: ed. S. Ikeuchi, J. Hearnshaw, and T. Hanawa: p.393, (2003).**
- B.V. Somov, T. Kosugi, H.S. Hudson, T. Sakao, and S. Masuda: Modeling large solar flares: Adv. Sp. Res.: Vol. 32, p.2439, (2003).**
- S. Yokogawa, Y. Kitamura, M. Momose, and R. Kawabe: High Angular Resolution, Sensitive CS J = 2-1 and J = 3-2 Imaging of the Protostar L1551 NE: Evidence for Outflow-triggered Star Formation? : The Astrophysical Journal: vol. 595, p. 266, (2003).**
- R. S. Furuya, Y. Kitamura, A. Wootten, M. J. Claussen, and R. Kawabe: Water Maser Survey toward Low-Mass Young Stellar Objects in the Northern Sky with the Nobeyama 45 Meter Telescope and the Very Large Array: The Astrophysical Journal Supplement: vol. 144, p. 71, (2003).**
- M. Momose, Y. Kitamura, S. Yokogawa, R. Kawabe, M. Tamura, and S. Ida: Investigation of the Physical Properties of Protoplanetary Disks around T Tauri Stars by a High-resolution Imaging Survey at lambda = 2 mm: ASP Conference Series 289, The Proceedings of the IAU 8th Asian-Pacific Regional Meeting:ed. S. Ikeuchi, J. Hearnshaw, and T. Hanawa: Astronomical Society of the Pacific, San Francisco: Volume I, p. 85 (2003).**
- A. Miyazaki, K. Sunada, Y. Kitamura, A. Kawamura, S. Inutsuka, T. Sawada, H. Koyama, and J. Morino: Properties of Molecular Clumps in the Taurus-Auriga Region: IAU Symposium 221, Star Formation at High Angular Resolution: Sydney, Australia: p. 235, (2003).**
- S. Yokogawa, M. Bando, Y. Kitamura, M. Momose, and R. Kawabe: Protoplanetary Disk Formation in Protostellar Envelope: IAU Symposium 221, Star Formation at High Angular Resolution: Sydney, Australia: p. 232, (2003).**
- K. Sunada, A. Miyazaki, T. Sawada, A. Kawamura, N. Ikeda, T. Umemoto, and Y. Kitamura: First Results of NRO-45M Star Formation Project: IAU Symposium 221, Star Formation at High Angular Resolution: Sydney, Australia: p. 196, (2003).**
- R. S. Furuya, Y. Kitamura, A. H. Wootten, M. J. Claussen, and R. Kawabe: VLBA Observations of H2O Masers in IRAS 20050+2720 MMS1: IAU Symposium 221, Star Formation at High Angular Resolution: Sydney, Australia: p. 162, (2003).**
- T. Umemoto, K. Sunada, A. Miyazaki, A. Kawamura, T. Sawada, T. Kamazaki, N. Ikeda, and Y. Kitamura: Fragmentation in the Rho Ophiuchi Molecular Cloud: IAU Symposium 221, Star Formation at High Angular**

- Resolution:** Sydney, Australia: p. 154, (2003).
- M. Momose, Y. Kitamura, S. Yokogawa, R. Kawabe, M. Tamura, and S. Ida:** Imaging Survey of Disks around T Tauri Stars with the NMA: IAU Symposium 221, Star Formation at High Angular Resolution: Sydney, Australia: p. 151, (2003).
- 中村正人, 今村剛, 阿部琢美: 金星大気ミッションの現状と方向性: 日本惑星科学会誌遊星人: 第 12巻, 第 4 号, p.276, (2003).
- M. Nakamura, T. Imamura, T. Abe, N. Ishii, H. Yamakawa, I. Nakatani and K. Oyama:** Present status of Japanese Venus orbiter: IUGG2003: Sapporo, Japan: MC04/11A/B22-001, (2003).
- I. Yoshikawa, A. Yamazaki, T. Murachi, S. Kameda, H. Sagawa, S. Okano, T. Okada, and M. Nakamura:** Development of an Extreme Ultraviolet Imaging Spectrometer for the BepiColombo Mission: COSPAR2002: 印刷中.
- I. Yoshikawa, T. Murachi, S. Kameda, A. Yamazaki, S. Okano, and M. Nakamura:** Development of an extreme ultraviolet imaging spectrometer for the mercury mission: SPIE2003: 印刷中.
- S. Kameda, H. Sagawa, T. Murachi, M. Kanao, A. Yamazaki and I. Yoshikawa:** Calibration of Mo/Si Multilayer-coated Gratings: UVSOR Activity Report: p.67, (2003).
- 大月祥子, 佐川英夫, 笠羽康正, 今村剛, はしもとじょーじ, 岩上直幹: 地上観測による金星夜側大気へのアプローチ: 日本惑星科学会誌遊星人: vol.13, no. 1, p.31, (2004).
- 加藤隆二, 金尾美穂: 惑星探査の窓口—臼田宇宙観測所—: 日本惑星科学会誌: vol.12 no.2, p108, (2003).
- T. Imamura, T. Horinouchi and T. Dunkerton:** The lateral transport of zonal momentum due to Kelvin waves in a meridional circulation: J. Atmos. Sci.: in press, (2004).
- 今村 剛, 下山 学, 堀之内武: 金星の雲の形態学: 日本惑星科学会誌遊星人: vol.12, no.4, p.254, (2003).
- 矢野 創, 今村 剛, 岡田達明: 日本の太陽系探査ロードマップにおける陸空海ローバの役割: 日本ロボット学会誌: vol.21, no.5, p.462, (2003).
- 矢島信之, 井筒直樹, 今村剛, 阿部豊雄: 気球工学～成層圏および惑星大気に浮かぶ科学気球の技術～(宇宙工学シリーズ6) : コロナ社: (2004).
- T. Imamura, M. Nakamura and Venus exploration working group:** Meteorological observation by Japanese Venus orbiter: IUGG2003: Sapporo, Japan: MC04/11A/B22-002, (2003).
- T. Imamura:** Venusian equatorial Kelvin wave in meridional circulation: IUGG2003: Sapporo, Japan: MC04/11A/B22003, (2003).
- T. Imamura and T. Horinouchi:** Kelvin wave in meridional circulation and lateral transport of zonal momentum: IUGG2003: Sapporo, Japan: MC05/09A/A09-008, (2003).
- K. Sakimoto:** Collinear study of protonium formation in collisions of antiprotons with hydrogen molecular ions: Nucl. Instr. and Meth. B: vol.214, p.131, (2004).
- K. Sakimoto:** Protonium formation in collinear collisions between antiprotons and hydrogen molecular ions: Phys. Rev. A: vol.69, in press, (2004).
- K. Sakimoto:** Full quantum-mechanical study of protonium formation in slow collisions of antiprotons with hydrogen atoms: Physica Scripta: in press, (2004).
- K. Sakimoto:** Collinear study of protonium formation in collisions of antiprotons with hydrogen molecular ions: VIIth International Conference on Low Energy Antiproton Physics (LEAP'03): Yokohama: (2003).
- K. Sakimoto:** Full quantum-mechanical study of protonium formation in slow collisions of antiprotons with hydrogen atoms: 23th International Conference on Photonic, Electronic, and Atomic Collisions: Stockholm: (2003).
- K. Sakimoto:** Protonium formation in collisions between antiprotons and hydrogen molecular ions, 23th International Conference on Photonic, Electronic, and Atomic Collisions: Stockholm: (2003).
- K. Sakimoto:** Time-dependent quantum mechanical calculations of collision-induced dissociation, 23th International Conference on Photonic, Electronic, and Atomic Collisions: Stockholm: (2003).
- H. Murakami, T.Hashimoto, N.Oshiman, and S.Yamaguchi:** Monitoring of the time evolution of permeability of an

- active fault after a large earthquake occurrence by an electrokinetic method: IUGG2003: Sapporo: JSS01/30A/D-051, (2003).**
- 野口和典, 村上英記: ネットワークMT法による中国地方のデータを使った統計的手法によるノイズ除去: CA研究会論文集: p.74, (2003).
- K. Shiokawa, M. K. Ejiri, T. Ogawa, Y. Yamada, H. Fukunishi, K. Igarashi and T. Nakamura: A localized structure in OH airglow images near the mesopause region: J. Geophys. Res.: 108 (D2), Art. No. 4048, (2003).**
- Y. O. Takahashi, H. Fujiwara, H. Fukunishi, M. Odaka, Y.Y. Hayashi and S. Watanabe: Topographically induced north-south asymmetry of the meridional circulation in the Martian atmosphere: J. Geophys. Res.: 108 (E3), Art. No. 5018, (2003).**
- J. L. Chern, R. R. Hsu, H. T. Su, S. B. Mende, H. Fukunishi, Y. Takahashi and L. C. Lee: Global survey of upper atmospheric transient luminous events on the ROCSAT-2 satellite: J. Atmos. Solar. Terr. Phys: 65 (5), p.647, (2003).**
- Y. Takahashi, R. Miyasato, T. Adachi, K. Adachi, M. Sera, A. Uchida and H. Fukunishi: Activities of sprites and elves in the winter season, Japan: J. Atmos. Solar. Terr. Phys.: 65 (5), p.551, (2003).**
- R. Miyasato, H. Fukunishi, Y. Takahashi and M. J. Taylor: Energy estimation of electrons producing sprite halos using array photometer data: J. Atmos. Solar. Terr. Phys.: 65 (5), p.573, (2003).**
- M. Sato, H. Fukunishi, M. Kikuchi, H. Yamagishi and W.A. Lyons: Validation of sprite-inducing cloud-to-ground lightning based on ELF observations at Syowa station in Antarctica: J. Atmos. Solar. Terr. Phys.: 65 (5), p.607, (2003).**
- H. T. Su, R. R. Hsu, A. B. Chen, Y. C. Wang, W. S. Hsiao, W. C. Lai, L. C. Lee, M. Sato and H. Fukunishi: Gigantic jets between a thundercloud and the ionosphere: Nature: 423 (6943), p.974. (2003).**
- R. Kataoka, H. Fukunishi, K. Hosokawa, H. Fujiwara, A. S. Yukimatu, N. Sato and Y. -K. Tung: Transient production of F region irregularities associated with TCV passage: Ann. Geophys.: 21, p.1531, (2003).**
- M. Sato, H. Fukunishi: Global sprite occurrence locations and rates derived from triangulation of transient Schumann resonance events: Geophys. Res. Lett.: 30 (16), Art. No. 1859, (2003).**
- H. Kanzawa, T. Sugita, H. Nakajima, G.E. Bodeker, H. Oelhaf, M. Stowasser, G. Wetzel, A. Engel, U. Schmidt, I. Levin, G.C. Toon, B. Sen, J.F. Blavier, S. Aoki, T. Nakazawa, K.W. Jucks, D.G. Johnson, W.A. Traub, C. Camy-Peyret, S. Payan, P. Jeseck, I. Murata, H. Fukunishi, M. von Konig, H. Bremer, H. Kullmann, J.H. Park, L.L. Pan, T. Yokota, M. Suzuki, M. Shiotani, Y. Sasano: Validation and data characteristics of nitrous oxide and methane profiles observed by the Improved Limb Atmospheric Spectrometer (ILAS) and processed with the Version 5.20 algorithm: J. Geophys. Res.: 108 (D16), Art. No. 8003, (2003).**
- H. Nakagawa, H. Fukunishi, Y. Takahashi, S. Watanabe, M. Taguchi, J.L. Berteaux, R. Lallement and E. Quemerais: Solar cycle dependence of interplanetary Lyman alpha emission and solar wind anisotropies derived from NOZOMI/UVS and SOHO/SWAN observations: J. Geophys. Res.: 108 (A10), Art. No. 8035, (2003).**
- Y. Chikaraishi, H. Naraoka and S. R. Poulson: Carbon and hydrogen isotopic fractionation during lipid biosynthesis in a higher plant (*Cryptomeria japonica*): Phytochemistry: vol. 64, p.323, (2004).**
- H. Naraoka: •<sup>13</sup>C and •D evidence for two series of PAH formation in the natural environments: Geochim. Cosmochim. Acta Suppl. 1: vol.67, p.A331, (2003).**
- Y. Suzuki, H. Naraoka and T. Yamanaka: Isotope signatures of fatty acid at a deep-sea hydrothermal system: Geochim. Cosmochim. Acta Suppl. 1: vol.67, p.A461, (2003).**
- T. Watanabe, H. Naraoka, M. Kinoshita, M. Nishimura and T. Kawai: Glacial- interglacial changes in organic carbon, nitrogen and sulfur accumulation in Lake Baikal sediment over the past 250 kyr: Geochem. J.: vol.37, p.493, (2003).**
- Y. Oba and H. Naraoka: A different behavior of hydrogen isotope exchange between two PAH isomers (fluoranthene and pyrene): Res. Org. Geochem.: vol.18, p.29, (2003).**
- Y. Chikaraishi and H. Naraoka: Compound-specific •D- •<sup>13</sup>C analyses of n-alkanes extracted from terrestrial and aquatic plants: Phytochemistry: vol.63, p.361, (2003).**

- T. Okuda, H. Naraoka and H. Takada:** Thermodynamic behavior of stable carbon isotopic compositions of individual polycyclic aromatic hydrocarbons derived from automobiles: *Polycyclic Aromatic Compound*: vol.23, p.219, (2003).
- A. Sarkar, H. Yoshioka, M. Ebihara and H. Naraoka:** Geochemical and organic carbon isotope studies across the continental Permean-Triassic boundary of Raniganj Basin, eastern India: *Palaeogeogr. Palaeoclimat. Palaeoecol.*: vol.191, p.1, (2003).
- Y. Hiraki, L. Tong, Y. Kasai, A. Ichimura, H. Fukunishi and K. Nanbu:** Numerical simulation of the chemical effects of sprite phenomena in the mesosphere: *EOS Trans. American Geophysical Union*: vol.84, p.46, (2003).
- T. Ohyama-Yamaguchi and A. Ichimura:** Orientation dependence of multiple electron transfer in collisions of slow highly charged ions with rare gas dimers: *Nuclear Instruments and Methods in Physics Research B*: vol.205, p.620, (2003).
- T. Ohyama-Yamaguchi and A. Ichimura:** Field ionization, Coulomb explosion of a linear triatomic molecule in strong laser fields: *XXIII International Conference on Photonic, Electronic, and Atomic Collisions*: Stockholm, Sweden: We067, (2003).
- T. Ohyama-Yamaguchi and A. Ichimura:** Field ionization, Coulomb explosion of a linear triatomic molecule in strong laser fields: *International Symposium on Ultrafast Intense Laser Science 2*: Quebec, Canada: 25, (2003).
- A. Ichimura and T. Yamaguchi:** Multiple ionization dynamics of molecules in intense laser fields: *China-Japan Joint Symposium on Atomic and Molecular Processes in Plasmas*: Northwest Univ., Lanzhou, China: 25, (2004).
- A. Ichimura and M. Nakamura:** Manifestation of vibrationally and rotationally sudden character in ion-molecule collisions at atomic unit energies: *XXIII International Conference on Photonic, Electronic, and Atomic Collisions*: Stockholm, Sweden: Fr131, (2003).
- A. Ichimura and M. Nakamura:** Classical sudden model for vibrational and rotational excitaions in ion-molecule collisions: *Phys. Rev. A* 69, 022716, (2004).
- N. Yamanaka, Y. Kino, Y. Takano, H. Kudo, and A. Ichimura:** Enhancement of direct positron annihilation due to temporal capture during a collision: *XXIII International Conference on Photonic, Electronic, and Atomic Collisions*: Stockholm, Sweden: Tu082, (2003).
- N. Yamanaka, Y. Kino, Y. Takano, H. Kudo, and A. Ichimura:** Enhancement of direct positron annihilation due to temporal capture by an atom: *Phys. Rev. A* 67, 052712, (2003).
- N. Yamanaka, Y. Kino, Y. Takano, H. Kudo, and A. Ichimura:** Direct positron annihilation and positronium formation: *Proceedings of the 13th International Conference on Positron Annihilation*: ed. T. Hyodo et al.: p.449, (2004).
- C. Makochekanwa, H. Kawate, O. Sueoka, M. Kimura, M. Kitajima, O. Hoshino and H. Tanaka:** Total and elastic cross sections of electron and positron scattering from C<sub>3</sub>H<sub>4</sub> molecules (allene and propyne): *Chem. Phys. Lett.* 368, p.82, (2003).
- L. Pichl, Y. Li, R. J. Buenker, and M. Kimura:** Charge transfer for the ground state O+(4S) ion in collisions with H<sub>2</sub> molecules: *J. Chem. Phys.* 168, p.4322, (2003).
- T.W. Imai, M. Kimura, J.P. Gu, G. Hirsch, R. J. Buenker, P. C. Stancil and J. G. Wang:** Ab initio calculations of one- and two-electron transfer processes in collisions of Ne<sup>2+</sup> ions with He atoms at low to intermediate energies: *Phys. Rev. A* 68, 012716, (2003).
- C. Makochekanwa, H. Kawate, O. Sueoka and M. Kimura:** Total cross sections for electron and positron scattering from Chlorine molecules in the energy region from 0.8 eV to 600 eV: *J. Phys. B* 36, p.1673, (2003).
- K Sunohara, M Kitajima, H Tanaka, M Kimura and H Cho:** Low-energy electron scattering by CF<sub>3</sub>Cl and CF<sub>3</sub>Br: Elastic scattering and vibrational excitation: *J. Phys. B* 36, p.1843, (2003).
- L. Pichl, L. M. Schmitt, V. Ryzhii, M. Kimura, and J. Horacek:** Tunneling effects in concentric disk quantum dots: discrete-discrete and discrete-continuum limits: *Physica Status Solidi (c)* 0, p.1540, (2003).
- M. Tachikawa, R. J. Buenker and M. Kimura:** Bound states of positron with urea and acetone molecules using

- configuration interaction ab initio molecular orbital approach: *J. Chem. Phys.* 119, p.5005, (2003).
- A. Igarashi, M. Kimura, I. Shimamura, and N. Toshima:** Inseparable positron annihilation and positronium formation in positron-atom collisions: Description in terms of an absorption potential: *Phys. Rev. A* 68, 042716-042724, (2003).
- T. Kusakabe, M. Kimura, L. Pichl, R. J. Buenker, and H. Tawara:** Observation of significant differences in charge transfer between collisions of H<sup>+</sup> ions with H<sub>2</sub> and with D<sub>2</sub> molecules in the high-eV to low-keV range: *Phys. Rev A* 68, 050701, (2003).
- S. N. Rai, H.-P. Liebermann, R. J. Buenker and M. Kimura:** Ab Initio CI calculationss of the potential curves and nonadiabatic coupling matrix elements for collisions of protons with the ethylene molecule: *Int J. Quan. Chem.* 95, p.866, (2003).
- 五十嵐明則, 季村峯生, 島村勲, 戸嶋信幸: 陽電子消滅とポジトロニウム生成: 日本物理学会誌: vol.58, p.528, (2003).
- M. Kimura:** Physics of heavy ion therapy at HIMAC: Antiproton Therapy Workshop: Singapore: (2003).
- M. Kimura:** Interaction of plasma with H<sub>2</sub> and impurity molecules: IAEA CRP meeting: Wien, Austria: (2003).
- M. Kimura:** A Comparative STUDY of electron and positron impact on polyatomic molecules: International Workshop on Low-Energy Positron Physics: Sandbeburg, Denmark: (2003).

#### 宇宙環境利用科学研究系

- H. Matsushima, T. Nishida, Y. Konishi, Y. Fukunaka, Y. Ito and K. Kuribayashi:** Water electrolysis under microgravity: Part 1. Experimental technique, *Electrochimica Acta*, 48, pp. 4119-4125, (2003).
- M. Morisue, Y. Fukunaka, E. Kusaka, R. Ishii and K. Kuribayashi:** Effect of gravitational strength on nucleation phenomena of electrodeposited copper onto a TiN substrate, *J. Electroanalytical Chemistry*, 559 , pp. 155-163,(2003).
- M. Li and K. Kuribayashi,** Further discussion on the free growth behavior in the solidification of undercooled eutectic melts, *Metallurgical and Materials Transactions A*, vol. 34A, No. 6, pp. 1393-1396, (2003).
- M. Li, K. Nagashio and K. Kuribayashi:** Nucleation behaviour and anomalous eutectic formation in highly undercooled Fe<sub>2</sub>O<sub>3</sub>-La<sub>2</sub>O<sub>3</sub> eutectic melts, *Phil. Mag.*, 83 , pp. 1095-1109, (2003).
- M. Li and K. Kuribayashi,** Nucleation controlled microstructures and anomalous eutectic formation in undercooled Co-Sn and Ni-Si eutectic melts, *Metallurgical and Materials Transactions A*, vol. 34A, No. 12, pp. 2999-3008, (2003).
- T. Aoyama and K. Kuribayashi:** Novel criterion for splitting of plate-like crystal growing in undercooled silicon melts, *Acta materialia*, 51 , 2297-2303, (2003).
- M. Li and K. Kuribayashi,** Growth kinetics of highly undercooled Al<sub>2</sub>O<sub>3</sub> melts, *Journal of Applied Physics*, vol. 95, No. 5, pp. 2342-2347, (2004).
- Nagashio, K., Li, M. and Kuribayashi, K.,** Containerless solidification and net shaping by splat quenching of under-cooled Nd<sub>2</sub>Fe<sub>14</sub>B melts, *Mater. Trans.*, 44, 853-860, (2003).
- S. Ozawa, M. Li, S. Sugiyama, I. Jimbo, and K. Kuribayashi,** Direct crystallization of the Nd<sub>2</sub>Fe<sub>14</sub>B peritectic phase by containerless solidification in a drop tube, *Mater. Trans.*, 44, 806-810, (2003).
- S. Ozawa, M. Li, S. Sugiyama, I. Jimbo, and K. Kuribayashi,** Production of the Nd<sub>2</sub>Fe<sub>14</sub>B phase from the undercooled melt by containerless processing, *EUROMAT2003*, 2003, 9, Lausanne, SWIZETLAND, (2003).
- H. Murata, Z. Jian and K. Kuribayashi,** Crystal Morphologies of Silicon and Silicon Alloys Solidified from the Undercooled Melts, *EUROMAT2003*, 2003, 9, Lausanne, SWIZETLAND, (2003).
- K. Nagashio, and K. Kuribayashi,** Metastable Phase Formation from an Undercooled Rare-Earth Orthoferrite Melt, 2003, 7, 15th American Conference on Crystal Growth and Epitaxy, Keystone, CO, USA (Invited).
- T. Naitoh, M. Yamashita, and R.J. Wassersug:** Studying the visceral physiology of tadpoles through their naturally transparent abdominal walls, *Adv. Space Res.*, 32(8), 1491-1494, (2003).

- 山下雅道：エレクトロスプレーによる多電荷・巨大タンパク分子イオンの生成, ぶんせき, 2003, 241-245, (2003).
- K. Tomita-Yokotani, Y. Fujii, H. Hashimoto, M. Yamashita: Reduced allelopathic inhibition of lettuce (*Lactuca sativa*) growth caused by velvet bean (*Mucuna pruriens*) under 3D-clinorotation, Biol. Sci. Space, 17, 14-17, (2003).
- J.-C. Park, H.-S. Kim, M. Yamashita, and I.-H. Choi: Development of contractile and energetic capacity in anuran hindlimb muscle during metamorphosis, Physiol. Biochem. Zool., 76, 533-543, (2003).
- C. Dobrota, M. Yamashita, M. Piso, C. Craciun, and A. Keul: Water loss from the biological structure as the main effect of the low magnetic environment, The third Astrobiology Science Conference, Ames/NASA, (2004).
- 山下雅道：エレクトロスプレーによる巨大タンパク分子の質量分析, 日本医用マススペクトル学会サーキュラー, 58, 3-6, (2003).
- 山下雅道：宇宙でカエルは考える, 学術会議草書, 6なぜなぜ宇宙と生命－宇宙の中の生命と人間, 155-168, (2003).
- 山下雅道：カエルのカエルによるカエルのための宇宙, 生物工学会誌, 81 (6), 220-223, (2003).
- M. Yamashita: Engineering of closed ecological system in space and inter-organismal interactions, Biol. Sci. Space, 17, 51-53, (2003).
- M. Yamashita: Search for life in space, and look at space in life, J. Practical Education in Biology, 35, 1-3, (2003).
- T. Itami, S. Muneyiri, T. Masaki, H. Aoki, Y. Ishii, K. Kamiyama, Y. Senda, F. Shimojo and K. Hoshino: The structure of liquid Sn in the extremely wide temperature range from neutron scattering experiments and first principle molecular-dynamics simulation \_ Comparison with the FPMD of liquid Pb: Physical Review: vol. B67, p. 064201~064201-12, (2003).
- T. Ishikawa, P. -F. Paradis, T. Itami, and S. Yoda: Thermophysical properties of liquid refractory metals: comparison between hard sphere model calculation and electrostatic levitation measurements: J. of Chemical Physics: vol. 118, p. 7912-7920, (2003).
- P. -F. Paradis, T. Ishikawa, and S. Yoda: Thermophysical Property Measurements of Supercooled and Liquid Rhodium: Int. J. of Thermophysics.: vol. 24, p. 1121-1136, (2003).
- P. -F. Paradis, T. Ishikawa, and S. Yoda: Noncontact density measurements of tantalum and rhenium in the liquid and undercooled states: Applied Physics Letters: vol. 83, p. 4047-4049, (2003).
- P. -F. Paradis, T. Ishikawa, and S. Yoda: Thermophysical properties of liquid and supercooled ruthenium measured by noncontact methods: J of Materials Research, vol 19, p. 590-594, (2004).
- P.-F. Paradis, T. Ishikawa, S. Yoda: Thermophysical Properties of Liquid Tantalum and Rhenium Measured with an Electrostatic Levitator Furnace: Proceedings of the Microgravity Transport Processes in Fluid, Thermal, Biological and Materials Sciences III: Davos, Suisse: TMP-03-30, (2003).
- Arai, H. and Atomi, Y. Suppression of cofilin phosphorylation in insulin-stimulated ruffling membrane formation in KB cells. Cell Struct. Funct. 28, 41-48, (2003).
- Tanaka, M., Asashima, M., Atomi, Y. Proliferation and differentiation of Xenopus A6 cells under hypergravity as revealed by time-lapse imaging. In Vitro Cell. Dev. Biol. -Anim. 39, 71-79, (2003).
- Totsuka, Y., Nagao, Y., Horii, T., Yonekawa, H., Imai, H., Hatta, H., Izaike, Y., Tokunaga, T. and Atomi Y. Physical performance and soleus muscle fiber composition in wild-derived and laboratory inbred mouse strains. J. Appl. Physiol. 95, 720-727, (2003).
- Otawa, M., Arai, H., Nagao, Y., Totsuka, Y. and Atomi, Y.: Exercise-induced heat shock protein 72 expression in adrenal cortex.: The 8th Midwest Stress Response and Chaperone Meeting: Evanston, (2003).
- Atomi, Y., Ohto, E., Fujita, Y., Yamaguchi, T., Harada, T. and Yoshikawa, K. Molecular chaperone \_B-crystallin is essential for dynamic synchronization of cytoskeleton and mitochondrial function in muscle cells: Molecular Synchronization for Design of New Materials System: Yokohama: (2003).
- Atomi, Y.: Role of α · β-crystallin for cytoskeleton tubulin/microtubule: to keep dynamic property in muscle and glioma cells.: 1st International Congress on Stress Responses in Biology and Medicine: Quebec: (2003).
- Atomi, Y.: Collagen Specific Molecular Chaperone Hsp47 Changes Corresponding To Gravity/mechanical Stress In Rat Skeletal Muscle.: American Society for Cell Biology 43rd Annual Meeting : San Francisco: (2003).

- Oguro, A., Sakurai, T., Otawa, M., Nagata, K., Atomi, Y.: Collagen specific molecular chaperone HSP47 changes corresponding to gravity/mechanical stress in rat skeletal muscle.: The 9th Midwest Stress Response and Chaperone Meeting : Evanston: (2004).
- Fujita, Y., Ohto, E., Katayama, E., Atomi, Y. \_B-crystallin-coated MAPs-microtubule resists nocodazole-and calcium-induced disassembly. *J. Cell Sci.* 117, 1719-1726, (2004).
- 稻富裕光, 三宅琢磨, 栗林一彦: 強磁場利用によるIn-Sn融液中の相互拡散係数の高精度計測: 日本マイクログラビティ応用学会誌: vol.20 [3], pp.160-167, (2003).
- Y. Inatomi, and K. Kurabayashi: In Situ Observation Experiment for Semiconductor Solution Growth under Reduced Convection Condition: A Review, *Crystal Research and Technology*: vol. 38 [7-8], pp. 535-541, (2003).
- D.C. Yin, Y. Inatomi, N.I. Wakayama, W. D. Huang: Measurement of Temperature and Concentration Dependences of Refractive Index of Hen-egg-white Lysozyme Solution: *Crystal Research and Technology*: vol. 38 [9], pp. 785792, (2003).
- Y. Wang, Q. Li, Q. Han, Q. Ma, B. Song, W. Jie, Y. Zhou, Y. Inatomi: A Two-stage Technique for Single Crystal Growth of HgCdTe using a Pressurized Bridgman Method: *Journal of Crystal Growth*: vol. 263, pp. 273-282 (2004).
- A. Izumi-Kurotani and M. Kiyomoto: Morphogenesis and Gravity in a Whole Amphibian Embryo and in Isolated Blastomeres of Sea Urchin: *Advances in Space Biology and Medicine*: vol. 9 (Developmental Biology Research in Space), pp.83-99, (2003).
- J. Ooida and K. Kuwahara : Implicit LES of Turbulence Generated by a Lattice, AIAA-2003-4097, 16th AIAA CFD Conference, (2003).
- K. Kuwahara : Computational Fluid Dynamics based on Implicit Large Eddy Simulation, 2nd BSME-ASME ICTE 2004, (2004).
- S. Komurasaki and K. Kuwahara : Implicit Large Eddy Simulation of a Subsonic Flow around NACA0012 Airfoil, AIAA-2004-594, 42nd AIAA, (2004).
- Morita, M., Takemura, A. and Okuno, M.: Requirement of Ca<sup>2+</sup> on activation of sperm motility in euryhaline tilapia Oreochromis mossambicus. *J. Exp. Biol.* 206: 913-921, (2003).
- Fujinoki, M., Kawamura, T., Toda, T., Ohtake, H., Ishimoda-Takagi, T., Shimizu, N., Yamaoka, S. and Okuno, M.: Identification of 36-kDa flagellar phosphoproteins associated with hamster sperm motility. *J. Biochem.* 133: 361369, (2003).
- Fujinoki, M., Kawamura, T., Toda, T., Ohtake, H., Shimizu, N., Yamaoka, S. and Okuno, M.: Identification of the 58kDa phosphoproteins associated with motility initiation of hamster spermatozoa. *J. Biochem.* 134 (4): 559-565, (2003).
- 奥野誠: ニハイチュウも泳ぐ, 繊毛で泳ぐ, 精子も泳ぐ: なぜなぜ宇宙と生命, 学術会議叢書, pp. 143~154, (2003).
- K. Nagashio, A. Watcharasorn, K. T. Zawilski, R. C. DeMattei, R. S. Feigelson L. Halliburton, N. Giles, and P. G. Shunemann , Crystal growth and etching study of CdGeAs<sub>2</sub>, 2003, 7, 3rd International Symposium on Laser and NLO Materials, 2003, 7, Keystone, CO, USA,. (2003).
- Garces, N. Y., Giles, N. C., Halliburton, L. E., Nagashio, K., Feigelson, R. S., Schunemann, P. G., Electron paramagnet resonance of Cr<sup>2+</sup> and Cr<sup>4+</sup> ions in CdGeAs<sub>2</sub> crystals, *J.Appl. Phys.* 2003, 94, 7567-70, (2003).

## 宇宙航行システム研究系

- K. Uesugi : Space Engineering Spacecraft (MUSES) Program in ISAS, Featuring Its Latest Mission "HAYABUSA" : International Conference on Recent Advances in Space Technology : Istanbul, Turkey, (2003).**
- K.Uesugi, E. Sato, S. Sawai, K.Takita : Development of Ceramic Thruster for Reaction Control Subsystem (RCS) : 10th International Space Conference of Pacific-basin Societies : Tokyo, Japan, (2003).**
- Yoshifumi Inatani and Nobuaki Ishii :"Design Overview of Asteroid Sample Return Capsule," ISAS Report SP No.17, (2003).**
- Tetsuya Yamada, Hiroyuki Ogawa, Satoshi Nonaka, Yoshifumi Inatani, Kazuyuki Nakakita and Takashi Yamazaki :"An Experimental Study on the Boundary Layer Transition due to Gas Injection from Capsule-shape Body Surface," ISAS Report SP No.17, (2003).**
- Tetsuya Yamada and Yoshifumi Inatani, :"Arc Heating Facility and Test Technique for Planetary Entry Missions," ISAS Report SP No.17, (2003).**
- Tetsuya Yamada, Yoshifumi Inatani and Ken'ichi Hirai, :"Thermal Responses of Ablator for Reentry Capsules with Superorbital Velocity," ISAS Report SP No.17, (2003).**
- Tetsuya Yamada, Nobuaki Ishii and Yoshifumi Inatani :"Thermal Protection System of Asteroid Sample Return Capsule," ISAS Report SP No.17, (2003).**
- Koju Hiraki :"Transonic Dynamic Instability of disk-shaped Capsule," ISAS Report SP No.17, 2003**
- Kazuhide Fujita, Yoshifumi Inatani and Takashi Abe, :"Rarefied Aerodynamics of MUSES-C Reentry Capsule," ISAS Report SP No.17, (2003).**
- Koju Hiraki and Yoshifumi Inatani :"The Aerodynamic Database for Sample Return Capsule," ISAS Report SP No.17, (2003).**
- Nobuaki Ishii, Koju Hiraki, Yoshifumi Inatani, and Masahisa Honda :"Balloon Drop Tests of a Single Stage Parachute System," ISAS Report SP No.17, (2003).**
- Nobuaki Ishii, Koju Hiraki and Yoshifumi Inatani, :"Attitude Motion and Aerodynamic Characteristics of MUSES-C Reentry Capsule," ISAS Report SP No.17, (2003).**
- Nobuaki Ishii, Koju Hiraki, Tetsuya Yamada, Yoshifumi Inatani, and Masahisa Honda :"System Description and Reentry Operation of MUSES-C Reentry Capsule," ISAS Report SP No.17, (2003).**
- T. Suzuki, K. Sawada, T. Yamada, Y. Inantai : Experimental Study and Numerical Analysis of Unsteady Prolysis Gas Motion Inside of Ablator: AIAA-2003-4045, Reno, USA, (2003)**
- Jun'ichiro Kawaguchi, Hitoshi Kuninaka, Akira Fujiwara, and Tono Uesugi : 'MUSES-C ITS LAUNCH AND EARLY ORBIT OPERATIONS', Proc.5th Intnl Conf. On Low-Cost Planetary Missions, ESTEC, Noordwijk, The Netherlands, 24-26 September 2003, ESA SP-542, November, (2003).**
- Jun'ichiro Kawaguchi, Ichiro Nakatani, Hajime Hayakawa, Makoto Yoshikawa, Takafumi Ohnishi and Masafumi Kimura : 'NOZOMI' CONSECUTIVE DOUBLE EARTH SWINGBYS FLIGHT TO MARS ? GUIDANCE AND NAVIGATION REPORT', AAS/AIAA Astrodynamics Specialists Conference, Big Sky Resort, Big Sky, Montana, August 3-7, 2003, AAS 03-663, (2003).**
- Jun'ichiro Kawaguchi, Hitoshi Kuninaka, Akira Fujiwara, Tono Uesugi and Takafumi Ohnishi, : 'MUSES-C LAUNCH AND EARLY OPERATIONS REPORT', AAS/AIAA Astrodynamics Specialists Conference, Big Sky Resort, Big Sky, Montana, August 3-7, 2003, AAS 03-662, (2003).**
- Jun'ichiro Kawaguchi, Koki Minamikawa and Hideaki Izutsu 'GUIDANCE AND NAVIGATION STRATEGY BASED ONLY ON RANGE MEASUREMENT', AAS/AIAA Astrodynamics Specialists Conference, Big Sky Resort, Big Sky, Montana, August 3-7, 2003, AAS 03-530, (2003).**
- Y. Onishi, K. Yamada and T. Nakajima :"Simulation of Evaporation Flows from the Condensed Phase with an Internal Structure Based on the Fluid Dynamic Formulation", Rarefied Gas Dynamics: 23rd International Symposium, pp654-661, (2003).**
- Hiroyuki Ogawa: Thermal Conceptual Design of Lunar Surface Modules: 33rd International Conference on**

- Environmental Systems, SAE-2003-01-2689 (2003).**
- H. Yamakawa: Low-Thrust Formation Flight for Astronomy Satellite: AAS/AIAA Space Flight Mechanics Conference: Maui, Hawaii, USA, Paper AAS 04-301, (2004).**
- H. Yamakawa: A Guidance Strategy for the Radially Accelerated Trajectory: AAS/AIAA Astrodynamics Spacialists Conference: Big Sky, Montana, USA: Paper AAS 03-521, (2003).**
- 船木一幸, 山川宏, 藤田和央, 野中聰 : 磁気プラズマセイルによる深宇宙探査 : 日本物理学会誌 : Vol.58, No.4, pp.266-269, (2003).
- I. Funaki, R. Asahi, K. Fujita, H. Yamakawa, H. Ogawa, S. Nonaka, H. Otsu, S.Sawai and H. Kuninaka: Thrust Production Mechanism of a Magnetoplasma Sail: AIAA Plasma Dynamics and Lasers Conference: Orlando, USA: AIAA Paper 2003-4292, (2003).**
- I. Funaki, H. Yamakawa, K. Fujita, H. Ogawa, S. Nonaka, S. Sawai H. Kuninaka and H.Otsu: Study of a Plasma Sail for Future Deep Space Missions: 28th International Electric Propulsion Conference: Toulouse, France: Paper IEPC 2003-89, (2003).**
- H. Yamakawa: A Guidance Strategy for the Radially Accelerated Trajectory: AAS/AIAA Astrodynamics Spacialists Conference: Big Sky, Montana, USA: Paper AAS 03-521, (2003).**
- H. Yamakawa, I. Funaki, Y. Nakayama, K. Fujita, H. Ogawa, S. Nonaka, H. Kuninaka, S. Sawai, H. Nishida, R. Asahi, H. Otsu and H. Nakashima: Magneto Plasma Sail: An Engineering Satellite Concept and its Application for Outer Planet Missions: 5th IAA International Conference on Low-Cost Planetary Missions, ESTEC, The Netherlands: ESA-XX Publication, (2003).**
- Satoshi Nonaka, Yosuke Osako, Hiroyuki Ogawa, Yoshifumi Inatani: Aerodynamics of Vertical Landing Rocket Vehicle in Landing Phase," 10th ISCOPS, (2003).**
- Jun'ichiro Kawaguchi, Hitoshi Kuninaka, Akira Fujiwara, and Tono Uesugi:'MUSES-C ITS LAUNCH AND EARLY ORBIT OPERATIONS', Proc.5th Intnl Conf. On Low-Cost Planetary Missions, ESTEC, Noordwijk, The Netherlands, 24-26 September 2003, ESA SP-542, November, (2003).**
- Jun'ichiro Kawaguchi, Ichiro Nakatani, Hajime Hayakawa, Makoto Yoshikawa, Takafumi Ohnishi and Masafumi Kimura: 'NOZOMI' CONSECUTIVE DOUBLE EARTH SWINGBYS FLIGHT TO MARS ? GUIDANCE AND NAVIGATION REPORT', AAS/AIAA Astrodynamics Specialists Conference, Big Sky Resort, Big Sky, Montana, August 3-7, 2003, AAS 03-663, (2003).**
- Jun'ichiro Kawaguchi, Hitoshi Kuninaka, Akira Fujiwara, Tono Uesugi and Takafumi Ohnishi: 'MUSES-C LAUNCH AND EARLY OPERATIONS REPORT', AAS/AIAA Astrodynamics Specialists Conference, Big Sky Resort, Big Sky, Montana, August 3-7, 2003, AAS 03-662, (2003).**
- Jun'ichiro Kawaguchi, Koki Minamikawa and Hideaki Izutsu : 'GUIDANCE AND NAVIGATION STRATEGY BASED ONLY ON RANGE MEASUREMENT', AAS/AIAA Astrodynamics Specialists Conference, Big Sky Resort, Big Sky, Montana, August 3-7, 2003, AAS 03-530, (2003).**

## 宇宙輸送工学研究系

- H. Hasegawa, S. Tokudome, M. Hanzawa and M. Kohno:** Erosive Burning of Aluminized Composite Propellants : X-ray Absorption Measurement, Correlation and Application: AIAA Paper 2003-4812, 39th AIAA/ASME/SAE/ASEE Joint Propulsion Conference, 20-23 July 2003, Huntsville, Alabama. (2003).
- B. V. Novozhilov, M. Kohno and T. Morita:** Relation between Gunpowder Burning-Rate Responses to Oscillating Pressure and an Oscillating Radiant Heat Flux: Combustion: Explosion, and Shock Waves, Vol.39, No.1, pp.6874 (2003).
- 長谷川宏, 徳留真一郎, 判澤正久, 高野雅弘 : X線透過法による小型モータにおける侵食燃焼効果の精密測定 : 日本航空宇宙学会論文集 Vol51, No.594, (2003).
- K. Fujita, S. Sato, T. Abe, H. Otsu:** Electron Density Measurements Behind Strong Shock Waves by H- Profile Matching: Journal of Thermophysics and Heat Transfer, Vol.17, No.2, pp.210-216, (2003).
- A. Matsuda, K. Fujita, S. Sato and T. Abe:** Translational Temperature Measurement for Atomic Oxygen Behind Shock Waves by Absorption Spectroscopic Technique: 36th AIAA Thermophysics Conference, AIAA 2003-3784, (2003).
- Y. Takizawa, S. Sato, K. Fujita and T. Abe, and D. Konigorski:** Electro-magnetic Effect on a Reentry-related High-enthalpy Flow: 34th AIAA Plasmadynamics and Lasers Conference: Orlando: AIAA 2003-4168, (2003).
- K. Fujita, and T. Abe :** Coupled Rotatina-Vibratin-Dissociation Kinetics of Nitrogen Using QCT Models: AIAA-20033779, (2003).
- M. Furudata, K. Fujita, T. Abe,:** Coupled Rotational-Vibrational Relaxation of Molecular Hydorgen at High Temperature: AIAA-2003-3780, (2003).
- K. Fujita, Y. Inatani, K. Hiraki, T. Abe :** Assessmento f Dynamic Stability of MUSES-C Capsule oin Hypersonci Rarefied Regime : AIAA-2003-3893, (2003).
- Takashi Abe, Yuji Takizawa1, Shunichi Sato, Detlev Konigorski : Electro-magnetic shield effect on reentry-related high-enthalpy : Proc. of International Conferece on Recent Advances in Space Technologgies, at Istanbul, (2003).
- Takashi Abe, Syunichi Sato, Yutaka Matsukawa, Kazushi Yamamoto and Kazumi Hiraoka : Study for dynamically unstable pitching motion of reentry capsule : CFD Journal Vol.12, No. 4, (2003).
- T. Fujino, I. Funaki, H. Sugita, M. Mizuno, M. Ishikawa:** Numerical Analyses on Flow Control Around Blunt Body of OREX by Magnetic Field: Orlando: AIAA-2003-3760: (2003).
- Funaki, I., Usui, H., Kuninaka, H., Okada, M., and Nakayama, Y.: Experimental Study of Transient Charging Phenomena of a Floating Body with Ion Beam Emission: XXIII General Assembly of International Union of Geodesy and Geophysics (IUGG) Meeting: GAIII.11, (2003).
- Usui, H., Funaki, I., et al.: Computer experiments of transient charging process of a plasma emitting body, XXIII General Assembly of International Union of Geodesy and Geophysics (IUGG) Meeting: (2003).
- H. Masui, T. Tanoue, Y. Tashiro, H. Nakashima and I. Funaki:** Development of an Electromagnetic Pariticle Code for Space Propulsion Application using ECR Discharge: 4th International Symposium on Applied Plasma Science (ISAPS '04): Kyoto: (2003).
- H. Usui, I. Funaki, Y. Nakayama, H. Tashima, H. Kuninaka, and M. Okada:** Feasibility Study of An Experimental Platform with Active Plasma Emission for Japan Experimental Module onboard ISS, 8th Spacecraft Charging and Technologies Conference: Huntsville: (2003).
- T. Ito, K. Fujii :** Flow Field and Performance Analysis of an Annular-Type Aerospike Nozzle with Base Bleeding : Transaction of the Japan Society for Aeronautical and Space Sciences : Vol. 46, No. 151, p. 17-23, May, (2003).
- K. Fujii :** Space Transportation Vehicles R&D and Some Topics of CFD Activity for Their Aerodynamics : 4<sup>th</sup> Symposium on Space Launch Technology : KAIST, Taejon, Korea : p. 1-19, (2003).
- H. Negishi, K. fujii :** Computational Analysis of the Effective Secondary-Flow Injections for the Plug-Nozzle Drag

- Reduction : 33<sup>rd</sup> AIAA Fluid Dynamics Conference : Orlando, Florida, U.S.A. : AIAA Paper 2003-3921, (2003).**
- Y. Nakai, N. Fujimatsu, K. Fujii : Flow Classification of the Under-Expanded Super Sonic Jet Impinging on a Flat Plate : 33<sup>rd</sup> AIAA Fluid Dynamics Conference : Orlando, Florida, U.S.A : AIAA Paper 2003-3467, (2003).**
- T. Arasawa, K. Fujii, K. Miyaji : Application of High-Order Compact Difference Scheme to Vortical Flow Computation over a Delta and Double-Delta Wings : 33<sup>rd</sup> AIAA Fluid Dynamics Conference : Orlando, Florida, U.S.A. : AIAA Paper 2003-3537, (2003).**
- K. Fujii : Recent CFD Efforts for the Development of Current and Future Space Transportation : Vehicle Aerodynamics : 4th ASME/JMSE Joint Fluids Engineering Conference : Honolulu, Hawaii, U.S.A. : FEDSM2003-45695, (2003).**
- N. Fujimatsu, K. Fujii, Y. Tamura : Improvement of the Noise filtering and Image Registration Methods for PSP Experiments : ASME/ JSME Joint Fluids Conference : Honolulu, Hawaii, U.S.A. : FEDSM2003-45211, (2003).**
- K. Fujimoto, K. Fujii, N. Tsuboi : Compressible Flow Simulations Over Basic Reusable Rocket Configurations : 4th ASME/JMSE Joint Fluids Engineering Conference : Honoruru, Hawaii, U.S.A. : JFEC03/DAC-1234, (2003).**
- 藤井孝藏:第 6 回野辺山国際CFDワークショップ:計算工学誌「計算工学」:シンポジウム報告:Vol. 8, No. 3, (2003).**
- 藤井孝藏:変わりゆく流体シミュレーション技術:土木学会誌:特集「計算力学の最前線」:Vol. 88, p.12-14, (2003).**
- K. Fujii : Development of Image Processing Software for the PSP Measurements and Fluid Dynamic Research with PSP Technique : MOSAIC International Workshop : Tokyo : (2003).**
- N. Fujimatsu, Y. Tamura and K. Fujii : Improvement of the Noise Filtering and Image Registration Methods for PSP Experiments : MOSAIC International Workshop : Tokyo : (2003).**
- H. Ouchi, N. Fujimatsu, Y. Nakai and K. Fujii : Aerodynamic Analysis Using the PSP Measurement System with Ruthenium (II) Complex : MOSAIC International Workshop : Tokyo : (2003).**
- 藤井孝藏:CFD研究を再考する—航空宇宙工学として:日本航空宇宙学会誌:「特集CFDの最前線」:Vol. 51, No. 599, p. 306-312, (2003).**
- S. Kawai and K. Fujii : Computational Study of a Supersonic Base Flow Using LES/RANS Hybrid Methodology : 42nd AIAA Aerospace Sciences Meeting and Exhibit : Reno, Nevada, U.S.A. : AIAA2004-0068, (2004).**
- K. Sakamoto, N. Tsuchiya, M. Yamamoto, Y. Hamano, K. Fujii : Unsteady Pressure Measurement of Fan Stator Vane Using Pressure Sensitive Paint : Asian Joint Conferences on Propulsion and Power 2004 (AJCPP2004) : Seoul National University Korea : D2-08, p. 683-688S, (2004).**
- A. K. Hayashi, K. Eto and N. Tsuboi: CJ Detonation Structure -3D Rectangular Tube Case-: Forth Asia Workshop on Computational Fluid Dynamics(Fourth Japan-China Joint Workshop on CFD): Univ., Tokyo: (2003)**
- N. Tsuboi, S. Katoh and A.K. Hayashi: Three-Dimensional Numerical Simulation for Hydrogen/Air Detonation: Rectangular and Diagonal Structures: Proceedings of the Combustion Institute: The Combustion Institute: Vol. 29, p.2783-2788, (2003).**
- N. Tsuboi, K. Fujii, Y. Kenmoku and A.K. Hayashi: Experimental and Numerical Estimation of Pulse Detonation Engine Performance: Confined Detonations and Pulse Detonation Engines: Torus Press: Moscow: p.249-260, (2003).**
- N. Tsuboi and A.K. Hayashi: Three-dimensional Numerical Simulation of Hydrogen/Air CJ Detonation : Diagonal Structure: 19th International Colloquium on the Dynamics of Explosions and Reactive Systems: Hakone, Japan: No.175, (2003).**
- N. Tsuboi, K. Fujii and A.K. Hayashi: Numerical Study on Detonation Propagation in Pulse Detonation Engine with Expanded Cross-section Area: 19th International Colloquium on the Dynamics of Explosions and Reactive Systems: Hakone, Japan: No.176, (2003).**
- K. Eto, N. Tsuboi and A.K. Hayashi: Study about Dependency on Detailed Chemical Reaction Models for Two-Dimensional Hydrogen/Air C-J Detonation Wave: 19th International Colloquium on the Dynamics of Explosions and Reactive Systems: Hakone, Japan: No.178, (2003).**

- K. Eto, N. Tsuboi and A.K. Hayashi: Three-Dimensional CJ Detonation in Rectangular Tube: 42th AIAA Aerospace Sciences Meeting and Exhibit: Reno, U.S.A. :AIAA paper 2004-0311, (2004).**
- S. Shiokawa, K. Eto, H. Sato, A.K. Hayashi, N. Tsuboi and Lee, JHS: Numerical and Experimental Study of Detonation Propagation in a Rectangular Tube with Obstacles: 42th AIAA Aerospace Sciences Meeting and Exhibit: Reno, U.S.A. : AIAA paper 2004-0310, (2004).**
- Y. Morita, J. Kawaguchi, Y. Inatani, and T. Abe : Demonstrator of Atmospheric Reentry System with Hyperbolic Velocity—DASH : International Academy of Astronautics, Acta Astronautica, Volume 52, Issue 1, p.p.29-39.2003.**
- Y. Morita, J. Kawaguchi, Y. Inatani, T. Abe and H. Nagai : Development Status of the High-speed Reentry System—DASH : International Academy of Astronautics, Acta Astronautica, Volume 53, 2003, p.p. 971-981. (2003).**
- 國中 均, 船木一幸:電気推進機プルームと宇宙機システムの干渉(前半) :日本航空宇宙学会誌 : Vol.52, No.600, pp.6-14, (2004).
- 國中 均, 船木一幸:電気推進機プルームと宇宙機システムの干渉(後半) :日本航空宇宙学会誌 : Vol.52, No.601, pp.37-47, (2004).
- 國中 均, 西山和孝, 清水幸夫, 都木恭一郎, 川口淳一郎, 上杉邦憲:小惑星探査機「はやぶさ」搭載マイクロ波放電式イオンエンジンの初期運用 : 日本航空宇宙学会誌 : Vol.52, No.602, (2004).
- 田中幸紀, 山極芳樹, 國中 均:イオンスラスター排出ビームイオンのENA観測への応用に関する研究 : 日本航空宇宙学会誌 : Vol.51, No.593, pp.285-292, (2003).
- T. Hyakutake, M. Nishida, H. Kuninaka and K. Toki: DSMC-PIC Analysis of a Plume from MUSES-C Ion Engines: Transaction of the Japan Society for Aeronautical and Space Sciences: Vol.46, No.151, p. 24-30, (2003).**
- H. Kuninaka, K. Nishiyama, Y. Shimizu, and K. Toki: Deep Space Maneuver by MicrowaveDischarge Ion Engines onboard "HAYABUSA" Asteroid Explorer: Asian Joint Conferences on Propulsion and Power: Seoul, March (2004).**
- H. Kuninaka and K. Nishiyama: DEVELOPMENT of 20cm DIAMETER MICROWAVE DISCHARGE ION ENGINE "μ20": AIAA 2003-5011, Joint Propulsion Conference & Exhibition: Huntsville, July (2003).**
- 栗木恭一, 荒川義博, 都木恭一郎, 吉川孝雄, 小紫公也, 西田迪雄, 田原弘一, 佐宗章弘, 藤原俊隆, 宮坂武志, 竹ヶ原春貴, 中野正勝:電気推進ロケット入門 : 東京大学出版会 : pp. 1-16, 199-208, 225-250, (2003).
- 棚次直弘 : 再使用型宇宙輸送システムの研究開発:機械の研究 : Vol.56, No.1, p.158 (2003).
- 棚次直弘 : 宇宙機研究開発の世界の動向:機械の研究 : Vol.56, No.1, p.205 (2003).
- T. Sato, N. Tanatsugu, H. Kobayashi, T. Kimura and J. Tomike: Countermeasures against the Icing Problem on the ATREX Precooler: Acta Astronautica, Vol.54, No. 9, pp. 671-686 (2004).**
- 小林弘明 : ロケットエンジン開発における信頼性設計の現状 : 計算工学 Vol.9 No.1 p841 (2004).
- 小島孝之, 佐藤哲也, 棚次直弘, 榎本吉也 : 加減速環境下における超音速軸対称型インテークの制御に関する実験的研究 : 日本航空宇宙学会誌, Vol.51, No.596, pp.459-468 (2003).
- 木村竜也, 佐藤哲也 : 凝縮性物質を用いた空気予冷却器(プリクーラ)の着霜軽減に関する研究 : 日本航空宇宙学会誌, Vol.51, No.598, pp.597-605(2003).
- 小島孝之, 佐藤哲也, 棚次直弘, 榎本吉也 : 加減速環境下における超音速軸対称型インテークの制御に関する実験的研究 : 日本航空宇宙学会誌, Vol.51, No.596, pp.459-468(2003).
- T. Kojima, T. Sato, S. Sawai and N. Tanatsugu: Experimental Study on Restart Control of a Supersonic Air-Breathing Engine.: Journal of Propulsion and Power, Vol.20, No.1(2004).**
- N.Tanatsugu and P.Carrick: Hypersonic and Combined Cycle Propulsion for Earth-to-Orbit Applications: AIAA/ICAS International Air and Space Symposium and Exposition, Paris, AIAA-2003-2586(2003).**
- T. Sato, N. Tanatsugu , H. Kobayashi, H. Hatta, S. Sawai and Y. Maru: Development Study on the ATREX Engine: 54th International Astronautical Congress, Bremen, IAC-03-S.5.02 (2003).**
- T. Sato, H. Kobayashi, N. Tanatsugu and J. Tomike: Development Study of the Precooler of the ATREX Engine: 12th AIAA International Space Planes and Hypersonic Systems and Technologies, Norfolk, AIAA-2003-6985 (2003).**

- T. Kawai, T. Ohta, T. Sato, H. Kobayashi and N. Tanatsugu: R&D Plan of the ATREX Engine for TBCC Space Plane:** 12th AIAA International Space Planes and Hypersonic Systems and Technologies, Norfolk (2003).
- T. Kojima, H. Taguchi, T. Aoki, T. Sato and N. Tanatsugu and J. Tomike: Development Study of the Air-Intake of the ATREX Engine:** 12th AIAA International Space Planes and Hypersonic Systems and Technologies, Norfolk, AIAA-2003-7042 (2003).
- K. Mizobata, H. Kimura, H. Sugiyama, T. Sato and H. Kobayashi: Conceptual Design of Flight Demonstrator Vehicles for the ATREX Engines:** 12th AIAA International Space Planes and Hypersonic Systems and Technologies, Norfolk, AIAA-2003-7028 (2003).
- H. Kobayashi, N. Tanatsugu, T. Sato, Y. Maru, T. Kojima: Experimental Study of Multi-Row Disk Inlets for Hypersonic Air Breathing Propulsion:** 42nd AIAA Aerospace Sciences Meeting and Exhibit, Reno, AIAA2004-0861, (2004).
- T. Sato, H. Kobayashi, N. Tanatsugu: Study on the Fundamental Technologies of ATREX Engine: Asian Joint Conferences on Propulsion and Power, Seoul (2004).**
- H. Kobayashi, T. Sato, N. Tanatsugu, H. Taguchi, T. Ohta, T. Kawai: Development Plan of the Next ATREX Engine:** Asian Joint Conferences on Propulsion and Power, Seoul (2004).
- Y. Maru, H. Kobayashi, T. Kojima, T. Sato, N. Tanatsugu: Experimental Study of the Multi-Row-Disk Inlet:** Asian Joint Conferences on Propulsion and Power, Seoul (2004).
- N. Azuma, N. Tanatsugu, T. Sato, H. Kobayashi, M. Hongoh: Study of the Off-Design Performance on a Plug Nozzle with Variable Throat Area:** Asian Joint Conferences on Propulsion and Power, Seoul, (2004).
- K. Fujimatsu, N. Tanatsugu, T. Sato: Experimental Study of the Frost Formation on the Cryogenic Lat Plate with Temperature Distribution:** Asian Joint Conferences on Propulsion and Power, Seoul, (2004).
- K. Matsunaga, N. Tanatsugu, T. Sato, H. Kobayashi: Integration of the Engine Control into the Optimal Trajectory Determination for a Spaceplane:** Asian Joint Conferences on Propulsion and Power, Seoul, (2004).
- B. Novozhilov and T. Shimada: Numerical Analysis of Solid Propellant Ignition:** Fourth JAXA-IENI Joint Workshop on Advanced Solid Propulsion and Related Materials: Bonassola (La Spezia) Italy, (2003).
- T. Kato, M. Hanzawa, T. Morita, and T. Shimada: Stability Evaluation of One-Dimensional Flow in Solid Rocket Motors Based on Computational Fluid Dynamics:** Proceedings of Asian Joint Conference on Propulsion and Power, Seoul National Univ., Seoul, Korea, pp.84-91, (2004).
- M. Morisaki, T. Shimada, M. Hanzawa, T. Kato, and T. Yoshikawa: Validation of the Aerodynamic Drag Model in the Multi-Phase Flow Analysis:** Proceedings of Asian Joint Conference on Propulsion and Power, Seoul National Univ., Seoul, Korea, pp.580-583, (2004).
- T. Shimada and B. Novozhilov: Numerical Analysis of Solid Propellant Ignition - Numerical Formulation Assessment:** Proceedings of Asian Joint Conference on Propulsion and Power, Seoul National Univ., Seoul, Korea, pp.760-763, (2004).
- K. Nishiyama: Air Breathing Ion Engine Concept:** IAC 3.S.4.02, 54th International Astronautical Congress: September 29th - October 3rd, Bremen, Germany, (2003).
- H. Habu, H. Murata, K. Hori, M. Kohno : The Combustion Characteristics of the Eco-Friendly Propellants:** Fourth JAXA-IENI Joint Workshop on Advanced Solid Propulsion and Related Materials: Bonassola (La Spezia) Italy (2003).
- T. Suzuki, K. Sawada, T. Yamada, Y. Inantai : Experimental Study and Numerical Analysis of Unsteady Prolysis Gas Motion Inside of Ablator:** AIAA-2003-4045, Reno, USA, (2003).
- Fujita, K., Sato, S., Abe, T., and Otsu, H. : Electron Density Measurements behind Strong Shock Waves by H Beta Profile Matching :** J. Thermophysics and Heat Transfer : Vol.17, No.2, p.210 : (2003).
- 藤田和央 : 平板プローブの弱電離プラズマへの応用 : 日本機械学会論文集B編 : 第69巻, 678号, p.301 : (2003).
- 藤田和央, 大津広敬, 山田哲哉, 安部隆士 : MUSES-Cカプセル全機周り輻射加熱環境の工学的評価 : 日本航空宇宙学会誌 : Vol.51, No.595, p.419, (2003).
- Fujita, K., and Abe, T. : Coupled Rotation-Vibration-Dissociation Kinetics of Nitrogen Using QCT Models :** 36th

- AIAA Thermophysics Conference : Orlando, FL : AIAA Paper 2003-3779, (2003).**
- Furudate, M., Fujita, K., and Abe, T. : Coupled Rotational-Vibrational Relaxation of Molecular Hydrogen at High Temperatures : 36th AIAA Thermophysics Conference : Orlando, FL : AIAA Paper 2003-3780 : (2003).**
- Fujita, K., Inatani, Y., and Hiraki, K. : Attitude Stability of Blunt-Body Capsules in Hypersonic Rarefied Regime : J. Spacecraft and Rockets : Vol.41, No.1, in press, (2004).**

### 宇宙構造・材料工学研究系

- K. Ishimura, M.C. Natori and K. Higuchi: Deployment Analysis and Control of Modularized Structures: JSME International Journal Series C: Vol.46, No.2, p.622, (2003).**
- K. Ishimura, M.C. Natori and K. Higuchi: An Autonomous Distributed Control of Free-Floating Variable Geometry Trusses: JSME International Journal Series C: Vol.46, No.2, p.631, (2003).**
- K. Ishimura, M.C. Natori, M. Wada and K. Higuchi: Averaging Interaction in Decentralized Control of Modularized Structures: Trans. Japan Soc. Aeronautical and Space Sciences: Vol.46, No.152: p.68, (2003).**
- N. Takeichi, M.C. Natori and N. Okuizumi: Fundamental Strategies for Control of a Tethered System in Elliptical Orbits: Journal of Spacecraft and Rockets: Vol. 40, No.1: p.119, (2003).**
- N. Takeichi, M.C. Natori, N. Okuizumi and K. Higuchi: On Coupled Librational and Orbital Motions of a Large-Scale Spacecraft: Transactions of the Japan Society for Aeronautical and Space Sciences: Vol.46, No.152: p.61, (2003).**

- K. Ishimura, M.C. Natori and M. Wada: Integrated Stability Analysis of Large Space Structures Based on Potential Energy Consideration: 44th AIAA/ASME/ASCE/AHS Structures, Structural Dynamics, and Materials Conference: Norfolk, USA, (2003).**
- T. Iwasa, M. C. Natori, H. Noguchi and K. Higuchi: Geometrically Nonlinear Analysis on Wrinkling Phenomena of a Circular Membrane: International Conference on Computational and Experimental Engineering and Science (ICCES): Corfu Island, Greece, (2003).**
- K. Nakashino and M.C. Natori: Efficient Modification Scheme of Stress-Strain Tensor for Finite Element Analysis of Wrinkled Membrane: AIAA-2003-1981: 44th AIAA/ASME/ASCE/ASC/AHS Structures, Structural Dynamics, and Materials Conference: Norfolk, USA, (2003).**
- M.C. Natori: Mechanics of Flexible Elements for Space Applications: Int'l Workshop Smart Materials and Structures: KAIST, Daejeon, Korea, (2003).**
- H. Tanaka and M.C. Natori: Shape Control of Space Antennas Consisting of Cable Networks: 54th International Astronautical Congress: Bremen, Germany, (2003).**
- K. Ukegawa and M.C. Natori: Concept of Self-Assembly of Space Structure Systems using Autonomous Modules: 54th International Astronautical Congress: Bremen, Germany: IAC03U101, (2003).**
- R. Yasumitsu, M.C. Natori and K. Nishinari: Dynamical Analysis of a Thin Flexible Rod with both Bending and Torsional Effects: 2nd M.I.T. Conf. Computational Fluid and Solid Mechanics: MIT, Boston, (2003).**
- N. Kishimoto and M.C. Natori: Hierarchical Modular Structures and Their Advantages for Future Large Space Systems: 14th International Conference on Adaptive Structures and Technologies: Seoul, Korea, (2003).**
- M.C. Natori, Y. Watanabe, K. Issoo and N. Okuizumi: Large Amplitude Spatial Behavior of One-Dimensional Elastic Media: ASME Int'l. Mechanical Engineering Congress: Washington D.C., (2003).**

- T. Iwasa, M.C. Natori and K. Higuchi:** Evaluation of Tension Field Theory for Wrinkling Analysis with respect to the Study of Imperfect Bifurcation: ASME Int'l. Mechanical Engineering Congress: Washington D.C.: IMECE2003-43703, (2003).
- W. K. Chai, Horn, S. Tzou, and K. Higuchi:** Micro-Control Characteristics of Conical Shell Sections: 2003 ASME International Mechanical Engineering Congress and Exposition: Washington, D.C.: IMECE2003-42387, (2003).
- H.S. Tzou, J.H. Ding, K. Higuchi, and J.G. DeHaven:** An Electronic Chip Designed for a Piezothermoelastic/Control Nonlinear Structronic Beam System: 5th International Congress on Thermal Stress and Related Topics: Blacksburg, VA, (2003).
- P. Smithmaitrie, J.G. DeHaven, Ken Higuchi, and H.S. Tzou:** Harmonic Wave Propagation of Ultrasonic Arc Stators: 2003 ASME International Mechanical Engineering Congress and Exposition: Washington, D.C.: IMECE2003-42417, (2003).

岩佐貴史, 名取通弘, 樋口 健: リンクルに関する実験とそのスペクトル評価: 構造工学論文集: 日本建築学会: Vol.50B: p.235, (2004).

岩佐貴史, 名取通弘, 樋口 健: 円形膜のリンクル特性に関する数値解析: 日本航空宇宙学会論文集: Vol. 51, No.591: p.184, (2003).

田中宏明, 名取通弘: 形状制御機構を有するインフレータブルアンテナシステムの検証試験: 日本航空宇宙学会論文集: Vol.51, No.595: p.397, (2003).

Onoda, J., Makihara, K., Minesugi, K., Energy-recycling Semi-active Method for Vibration Suppression with Piezoelectric Transducers, 44th AIAA/ASME/ASCE/AHS/ASC Structures, Structural Dynamics, and Materials Conference, AIAA-2003-1869, Norfork, VA, 7-10, April (2003).

Onoda, J., Makihara, K., Minesugi, K., Energy-recycling Semi-active Method for Vibration Suppression with Piezoelectric Transducers, AIAA Journal, Vol.41, No. 4, 2003, pp. 711-719. April (2003).

Makihara, K., Energy-recycling Semi-active Vibration Suppression of Space Structures, 東京大学博士論文

小松敬治, 佐野政明, 角田義秋: 飛行船用高比強度の膜材料の開発: 日本航空宇宙学会論文集: Vol.51, No.591, pp.158-163, (2003).

K. Komatsu, M. Sano, Y. Kakuta: Development of High-Specific-Strength Envelope Materials: AIAA's 3rd Annual Aviation Technology Integration, and Operations(AITO) Technical Forum, Denver: AIAA 2003-6765, (2003).

M. Sano, K. Komatsu, J. Kimura, M. Smith: Airship Shaped Balloon Test Flights to the Stratosphere: AIAA's 3rd Annual Aviation Technology Integration, and Operations (AITO) Technical Forum, Denver: AIAA 2003-6798, (2003).

小松敬治: 構造動力学における応用 (分担執筆11.3節) : スペクトル解析ハンドブック: 朝倉書店: p.406, (2004).

Mohamed S. Aly-Hassan, Hiroshi Hatta, Shuichi Wakayama, Mitsuhiro Watanabe, Kiyoshi Miyagawa : Comparison of 2D and 3D carbon / carbon composites with respect to damage and fracture

- resistance :Carbon : 41, p.10691078 ,(2003).**
- Ken Goto, Hiroshi Hatta, Daisuke Katsu, Terufumi Machida : Tensile fatigue of a laminated carbon-carbon at room temperature: Carbon: 41, p.1249-1255, (2003).**
- Yuko Furukawa, Hiroshi Hatta, Yasuo Kogo: Interfacial Shear strength of C/C composites: Carbon: 41, p.1819-1826, (2003).**
- Hiroshi Hatta, Kazunari Shibuya, Yuichi Nishiyama, Yasuo Kogo : Analysis of gas leakage through C/C composites: Carbon: 41, p.2831-2838, (2003).**
- Hiroshi Hatta, Tatsushi Aoi, Itaru Kawahara, Yasuo Kogo, Ichiro Shiota: Tensile Strength of Carbon/Carbon Composites: JSME International Journal: Series A, vol.46, no.3, p.290-296, (2003).**
- Ken Goto, Hiroshi Hatta, Masato Oe and Takashi Koizumi: Tensile Strength and Deformation of a Two-Dimensional Carbon-Carbon Composite at Elevated Temperatures: Journal of the American Ceramic Society: 86,12, p.21292135. (2003).**
- Hiroshi Hatta, Takayuki Sohtome, Yutaka Sawada and Azusa Shida: High temperature crack sealant Based on SiO<sub>2</sub>B<sub>2</sub>O<sub>3</sub> for SiC coating on carbon-carbon composites: Advanced Composite Materials vol.12, No.2-3, p.93-106,(2003).**
- Lars Denk, Hiroshi Hatta, Satoshi Somiya and Misawa Hiroaki: Fracture behavior of multi-holed C/C composites: Advanced Composite Materials: vol.12, No.2-3, p.107-122,(2003).**
- Hiroshi Hatta, Masayuki Mizoguchi, Masashi Koyama, Yuko Furukawa and Toshio Sugibayashi: Micro-indentation method for evaluation of fracture toughness and thermal residual stresses of SiC coating on carbon / carbon composite: Advanced Composite Materials: vol.12, No.2-3, p.155-169,(2003).**
- Ken Goto, Hiroshi Hatta, Yasuo Kogo, Hiroshi Fukuda, Tetsuya Sato, Nobuhiro Tanatsugu: Carbon-carbon composite turbine disk for the air turbo ramjet engine (ATREX): Advanced Composite Materials: vol.12, No.2-3, p.205222,(2003).**
- Hiroshi Hatta, Ken Goto, Tetsuya Sato, Nobuhiro Tanatsugu: Applications of carbon-carbon composites to an engine for a future space vehicle: Advanced Composite Materials: vol.12, No.2-3, p.237-259, (2003).**
- Mohamed S. Aly-Hassan, Hiroshi Hatta, Shuichi Wakayama, :"Effect of Zigzag Damage Extension Mechanism on Fracture Toughness of Cross-Ply Laminated Carbon/Carbon Composites", Advanced Composite Materials, Vol. 12, No.2-3, 223-236 (2003).**
- Hiroshi Hatta, Masashi Koyama, Ken Goto, Yasuo. Kogo: Heat Exchanger and Plug Nozzle Made of Carbon-Carbon Composites to an Engine For a Future Space Vehicle: 14th International Conference on Composite Materials: San Diego , California (USA), July14-18, (2003).**
- Mohamed S. Aly-Hassan, Yoshimi Hatsukade, Hiroshi Hatta, Shuichi Wakayama, Naoko Kasai, and Atsushi Ishiyama: 14th International Conference on Composite Materials: San Diego, California (USA), July14-18, (2003).**
- Itaru Kawahara, Hiroshi Hatta, Ichiro Siota: Effects of Interfacial Strength on Tensile Fracture Mechanism of C/C Composites: Proceedings of the 8th Japan International SAMPE Symposium Tokyo Big Sight : Tokyo, November 18-21, (2003).**
- Taniguchi Keisuke, Hiroshi Hatta, Yasuo Kogo: Compressive Strength of Carbon/Carbon Composite: Proceedings of the 8th Japan International SAMPE Symposium Tokyo Big Sight : Tokyo, November 18-21, (2003).**
- 八田博志, 丸山大介, 向後保雄: コンバージョン法によるC/C複合材料表面におけるSiC膜形成: 材料システム : 第22巻,p.59-66**
- Y. Hatsukade, M. S. Aly-Hassan, N. Kasai, H. Takashima, H. Hatta, and A. Ishiyama: SQUID-NDE Method on Damaged Area and Damage degree of Defects in Composite Materials: IEEE Transactions on Applied Superconductivity, Vol. 13, No. 2, p. 207-210, (2003).**
- Christopher K. Ober, Mingqi Li, Katsuji Doki, Ken Goto and Xuefa Li, :"Lithographic Patterning with Block Copolymers," Journal of Photopolymer Science and Technology, Vol. 16, No. 3, P. 347-350, (2003).**
- Rikio YOKOTA, Hideki OZAWA, Toshio OGASAWARA, Shunichi BANDO :Newly Developed, Heat Resistant and**

**Tough Polyimide Resin for Atmospheric Reentry Vehicles: Carbon Fiber / Tri-A Polyimide Composites、3rd International Symposium on Atmospheric Reentry Vehicles and Systems, Arcachon, France March 24-27 (2003)**

J.W.Connell, J.G.Smith, Jr., P.M.Hergenrother, J.M.Criss, 横田力男 : High temperature RTM and VARTM of phenylethynyl terminated Imide composites based on 2, 3, 3',4'-Biphenyltetracarboxylic dianhydride : ポリイミド最近の進歩 : 松本利彦, 安藤慎治, 横田力男編 : 日本ポリイミド研究会, (財) 繊維工業技術振興会 : p1-11, (2003).

陳春海, 横田力男, 長谷川匡俊, 古知正勝 : 立体構造の異なるBDPAポリイミドの力学的性質と分子運動性 : ポリイミド最近の進歩 : 松本利彦, 安藤慎治, 横田力男編 : 日本ポリイミド研究会, (財) 繊維工業技術振興会 : p104-107, (2003).

小笠原俊夫, 横田力男, 田口三津志, 小澤秀生 : 新規付加型ポリイミドTriA-PIを用いた複合材料の開発 : ポリイミド最近の進歩 : 松本利彦, 安藤慎治, 横田力男編 : 日本ポリイミド研究会, (財) 繊維工業技術振興会 : p108-111 (2003).

P. M. Hergenrother, K. A. Watson, J. G. Smith, Jr., J. W. Connell, 横田力男 : Homo- and Copolyimides from 2, 3, 3',4'-Biphenylteracarboxylic Dianhydride : ポリイミド最近の進歩 : 松本利彦, 安藤慎治, 横田力男編 : 日本ポリイミド研究会, (財) 繊維工業技術振興会 : p112-117, (2003).

横田力男 : 耐熱性高分子の新しい流れ : プラスチックエージ: p109-114 : Aug, (2003).

横田力男 : 耐熱性・耐寒性 : 高分子材料技術総覧 : 宮田精藏編 : 高分子材料・技術総覧編集委員会 (産業技術サービスセンター) : 第 2編 2章 4節 : 印刷中

Sarawut Rimdusit, Rikio Yokota : Atomic Oxygen Protection in Polymeric System: Review : J. of Space Technology and Science : Vol. 19, autumn, (2003).

先端高性能高分子材料 : 新型高分子材料 : 馬光輝編 : 化学工業出版社 (材料科学工程出版中心), 北京, 中国 : 第9章, p323-343 : (2003).

Toshio Ogasawara, Takashi Ishikawa, Rikio Yokota, Hideki Ozawa, Mitsushi Taguchi, Ryouichi Sato, Yu Shigenari and Kiyoshi Miyagawa : Processing and properties of carbon fiber reinforced triple-A polyimide(tri-A PI) matrix composites : Adv. Composite Mater. : Vol.11, No.3, pp277-286 (2003).

Toshio Ogasawara, Yuichi Ishida, Takashi Ishikawa, Rikio Yokota : Characterization of multi-walled carbon nanotubes/phenylethynyl terminated polyimide composites : Composites, Part A 358(2004) 67-74: applied science and manufacturing (2004).

小笠原俊夫, 石川隆司, 横田力男 : 多層カーボンナノチューブ／熱硬化型ポリイミドTriA-PI複合材料 : 日本複合材料学会誌 : Vol.29, No.4, p143-149, (2003).

Hongwei Zhou, Chunhai Chen, Reito Kanbara, Takeshi Sasaki and Rikio Yokota : Synthesis and properties of copolyimides derived from isometric biphenyltetracarboxylic dianhydrides (a-BPDA and i-BPDA) and oxydiphthalic dianhydride (ODPA) with 4,4'-oxydianiline (4,4'-ODA) : High Performance Polymers, to be published.

Hongwei Zhou, Chunhai Chen, Reito Kanbara, Takeshi Sasaki and Rikio Yokota : Isomeric biphenyltetracarboxylic dianhydrides based modified phenylethynyl- terminated addition-type imide oligomers : High Performance Polymers, to be published

Rikio Yokota : High temperature polymeric films and resins for space applications : ESA-ESTEC workshop, ESTEC Dr. Christopher Semprimoschnig, European Space Agency (ESA) : ESTEC, Materials Physics & Chemistry Section, September 4, (2003).

Rikio Yokota : 300 C Long Time Durable, Polyimide TriA-PI/Graphite Fiber Composites-State of Arts:a NEDO Project: Forth JAXA-IENI Joint Workshop : Bonassola, Italy : Oct. 19~21,2003

陳春海, 横田力男, 古知政勝, 長谷川匡俊 : 芳香族ポリイミドの熱的・力学的性質と分子運動性 : 第52回高分子討論会要旨集, vol.52, p3487, 高分子学会, (2003).

横田力男, 周宏偉, 陳春海 : 非対称付加型ポリイミドTriA-PIの構造と物性 : 第52回高分子討論会要旨集 : vol.52, p3479,高分子学会, (2003).

- 後藤淳, 渡辺俊孝, 横田力男, 小澤秀生, 小笠原俊夫: 非対称付加型ポリイミドTriA-PIを用いた複合材料: 第52回高分子討論会講演要旨集: 高分子学会: Vol.52, p3489, (2003).
- 丹紀子, 川岸健, 古川栄光, 堀江一之, 横田力男: 末端架橋ポリイミドゲル{VI}均一な網目構造をもつゲルの物性評価: 第52回高分子討論会講演要旨集: 高分子学会: vol.52, p3462, (2003).
- 川端健詞, 佐藤英一, 栗林一彦: 緩和機構からみた金属基複合材料のクリープ挙動: までりあ: 42, p.578, (2003).
- 佐藤英一: 超塑性材料: 工業材料: 52, 1, p.28, (2004).
- 佐藤裕, 大竹邦彦, 鳴田徹, 佐藤英一: ロケットノズル材料の熱拡散率評価: 热物性: 17, 3, p.199, (2003).
- K. Kawabata, E. Sato and K. Kurabayashi: Composite Weakening and Strengthening of Ti/TiB(w) Composite during Steady-state Creep at High Temperature in the  $\alpha$ -matrix region: Scripta materialia: 50, p.523, (2004).
- K. Kitazono, E. Sato and K. Kurabayashi: Bulk foaming process for cellular metals starting from alloy sheets: Proceedings of MetFoam 2003: p.157, (2003).
- K. Kitazono, E. Sato and K. Kurabayashi: Application of mean-field approximation to elastic-plastic behavior for closed-cell metal foams: Acta materialia: 51, p.4823, (2003).
- K. Kitazono, E. Sato and K. Kurabayashi: Novel manufacturing process of closed-cell aluminum foam by accumulative roll-bonding: Scripta materialia: 50, p.495, (2004).
- K. Kitazono, E. Sato and K. Kurabayashi: Enhanced Foaming of Cellular Metals by Internal Stress Superplasticity: Materials Science Forum: 447-448, p.541, (2004).
- E. Sato, K. Kitazono, K. Kurabayashi, A. Kitajima and J. Matsushita: Sandwich Panel with Aluminum Foam Core through Superplastic Diffusion Bonding: Materials Science Forum: 447-448, p.521, (2004).
- H. Tanaka, T. Yamada, E. Sato, K. Kurabayashi and I. Jimbo: Creep Behavior in Titanium Alloys at Ambient Temperature: Proceedings of 10th ISCOPS, (2003).
- K. Kawabata, E. Sato and K. Kurabayashi: Observation of weakened and strengthened creep behavior in Ti/TiB(w) composites at high temperature: Abstracts of ICSMA13: p.175, (2003).
- T. Yamada, K. Kawabata, E. Sato, K. Kurabayashi and I. Jimbo: Presence of primary creep in various phase metals and alloys at ambient temperature: Abstracts of ICSMA13: p.359, (2003).
- A. Yamaguchi, K. Kitazono, E. Sato and K. Kurabayashi: Diffusional relaxation of internal stress in giant-magnetostriiction particle reinforced-metal matrix composite: Abstracts of ICSMA13: p.392, (2003).
- K. Shibata and H. Fujii: Advances in Cryogenic Engineering(Materials), 49(2004) in press
- S. Ishikawa, N. Nakasa, N. Takeda, T. Mihara, Y. Tsukahara and K.Yamanaka, Aooled Phusics Letters, Surface acoustic waves on a sphere with divergent, focusing, and collimating beam shapes excited by an interdigital transducer, 83, P4649, (2003).
- M.Akino, T. Mihara and K. Yamanaka, Fatigue crack closure analysis using nonlinear ultrasound, Review of Progress in Quantitative Nondestructive Evaluation 22, 2003), (印刷中)
- T.Mihara, S.Nomura, M.Akino and K.Yamanaka, Relations between Crack Opening Behavior and Crack Tip Scattering and Diffraction of Longitudinal Wave, Materials Evaluation, (2004、4月号掲載予定)

## 宇宙探査工学研究系

- 高玉圭樹, 中谷一郎 : 深宇宙探査機の自律化とその検証 : 日本ロボット学会誌 : vol.21, no.5, p.488, (2003).
- 下田真吾, 久保田孝, 中谷一郎 : 微小重力環境下におけるスプリングを利用した移動機構の提案 : 日本ロボット学会誌 : vol.21, no.6, p.663, (2003).
- 橋本樹明, 久保田孝: 宇宙機のセンサ技術: 映像情報メディア学会誌 : vol.57, no.10, p.1230, (2003).
- 久保田孝 : 宇宙探査ロボットの研究開発 : 日本設計学会誌 : vol.38, no.6, p.1, (2003).
- 久保田孝 : 惑星別探査ローバ: 日本ロボット学会誌: vol.21, no.5, p.468, (2003).
- 久保田孝 : SELENE-Bローバの検討: 日本ロボット学会誌: vol.21, no.5, p.494, (2003).
- 吉光徹雄 : 小天体探査ローバ: 日本ロボット学会誌: vol.21, no.5, p.498, (2003).
- 足立忠司, 斎藤浩明, 吉光徹雄 : ローバテストベッドによるフィールドテスト : 日本ロボット学会誌 : vol.21, no.5, p.503 (2003).
- J. Kawaguchi, I. Nakatani, H. Hayakawa, M. Yoshikawa, T. Ohnishi and M. Kimura:** NOZOMI'consecutive Double Earth Swingbys Flight to Mars Guidance and Navigation Report: AAS/AIAA Astrodynamics Specialists Conference: USA: (2003).
- Y. Kuroda, T. Kurosawa, A. Tsuchiya, S. Shimoda, and T. Kubota:** Position Estimation Scheme for Lunar Rover Based on Integration of the Sun and the Earth Observation and Dead Reckoning: 7th International Symposium on Artificial Intelligence, Robotics and Automation in Space: Nara, Japan: (2003).
- K. Watanabe, S. Shimoda, T. Kubota, and I. Nakatani:** A Mole-Type Drilling Robot for Lunar Subsurface Exploration: 7th International Symposium on Artificial Intelligence, Robotics and Automation in Space: Nara, Japan: (2003).
- K. Yoshida, Y. Nishimaki, T. Maruki, T. Kubota, and H.Yano:** Sampling and Surface Exploration Strategies in MUSEC and Future Asteroid Missions: 7th International Symposium on Artificial Intelligence, Robotics and Automation in Space: Nara, Japan: (2003).
- Y. Kuroda, M. Kawanishi, M. Matsukuma, Y. Kunii, and T. Kubota:** Tele-Driving System for Nonstop Traveling of Lunar Rover and Its Field Experiment: 7th International Symposium on Artificial Intelligence, Robotics and Automation in Space: Nara, Japan: (2003).
- T. Kubota, S. Shimoda, T. Yoshimitsu, and I. Nakatani:** Small Body Exploration Robot with Hoping Mechanism: IASTED International Conference on Robotics and Applications: Salzburg, Austria: no.390, p.88, (2003).
- T. Kubota and H. Takahashi:** Micro Walking Robot Design for Planetary Exploration: CLAWAR2003, 6th International Conference on Climbing and Walking Robots and the support technologies for mobile robot: Catania, Italy: (2003).
- S. Shimoda T. Kubota, and I. Nakatani:** Microgravity Hopping Robot with Controlled Hopping and Landing Capability: IROS2003, 2003 IEEE/RSJ International Conference on Intelligent Robots and Systems: Las Vegas, USA: no.RAI-1-6 10, p.2571, (2003).
- T. Yoshimitsu, K. Ninomiya, T. Hashimoto, K. Touhara, K. Ayabe, and M. Funaki:** Developing the Multilingual Space Dictionary via Internet: 54th International Astronautical Congress: IAC-03-IAA.8.1.02, (2003).
- T. Yoshimitsu, and T. Kubota:** Hopping Analysis on Regolith-like Surface of Small Planetary Bodies: 14th AAS/AIAA Space Flight Mechanics Meeting: Maui, Hawaii, USA: AAS04-268, (2004).
- T. Yoshimitsu, T. Kubota, and I. Nakatani:** Mission and Technologies of MINERVA Asteroid Surface Explorer: 54th International Astronautical Congress: IAC-03-Q,5.07, (2003).
- T. Yoshimitsu, S. Sasaki, M. Yanagisawa, and T. Kubota:** Scientific Capability of MINERVA Rover in Hayabusa Asteroid Mission, 35th Lunar and Planetary Science Conference, No. 1517, (2003).
- Zhiqiang Li, Michio Tajima and Ryosuke Shimidzu:** Macroscopic and Microscopic Photoluminescence Mapping System Applicable to 300 mm Wafers: Proceedings of ALTECH- Analytical Techniques for Semiconductor Materials and Process Characterization IV: 203rd ECS Meeting: Paris: pp. 322 - 328, (2003).
- Michio Tajima:** Characterization of SOI Wafers by Photoluminescence Spectroscopy, Decay and

- Micro/Macro-Mapping: Proceedings of 11th International Symposium on SOI Technology and Devices: ECS PV 2003-05: 203rd ECS Meeting: Paris: pp. 413 - 424 , (2003).**
- Michio Tajima, Haruhiko Yoshida, Shigeo Ibuka and Seigo Kishino: Correlation between Photoluminescence Lifetime and Interface Trap Density in Silicon-on-Insulator Wafers: Jpn. J. Appl. Phys.: Vol. 42, No. 4B, pp. L429 - L431, (2003).**
- Z.Q. Li, M. Tajima, S. Sumie, H. Hashizume and A. Ogura: Nonuniformity of Commercial SOI Wafers Manifested by Photoluminescence and Lifetime Mapping: 2003 IEEE International SOI Conference: Newport Beach: No. 7.4, (2003).**
- Michio Tajima: Quality Comparison of Commercial Silicon-on-Insulator Wafers by Photoluminescence: Extended Abstracts of the 2003 International Conference on Solid State Devices and Materials: SSDM 2003: Tokyo: No. B10-1, pp. 752 - 753, (2003).**
- Michio Tajima, Zhiqiang Li, Shingo Sumie, Hidehisa Hashizume, Atsushi Ogura: Comparison of SOI Wafer Mappings between Photoluminescence Intensity and Microwave Photoconductivity Decay Lifetime: 10th International Conference on Defects, Recognition, Imaging and Physics in Semiconductors: BATZ-sur-MER (France): No. S9-2, p. 51 ,(2003).**
- M. Tajima, T. Sugahara, N. Hoshino, S. Tanimoto, T. Takahashi, S. Nakashima and T. Yamamoto: Photoluminescence Mapping of SiC Wafer in Device Processing: International Conference on Silicon Carbide and Related Materials 2003 (ICSCRM2003): Lyon, France: p. 82, (2003).**
- Michio Tajima: Photoluminescence Characterization of Defects in Superficial Layers of SOI Wafers: The Forum on the Science and Technology of Silicon Materials 2003: Shonan Village Center: No. F-30, pp. 281 - 292, (2003).**
- Y. Kamata and M. Tajima: Photoluminescence Evaluation of Nitrogen Impurity in CZ-Si: The Forum on the Science and Technology of Silicon Materials 2003: Shonan Village Center: No. 29, (2003).**
- Michio Tajima, Zhiqiang Li, Shingo Sumie, Hidehisa Hashizume, Atsushi Ogura: Comparison of SOI Wafer Mappings between Photoluminescence Intensity and Microwave Photoconductivity Decay Lifetime: Jpn. J. Appl. Phys.: Vol. 43, No. 2, pp. 432 - 438, (2004).**
- N. Kitai, H. Yoshida, S. Kishino, Z. Q. Li and M. Tajima: Improvement of SOI device characteristics by gettering procedure: 5th European Workshop on Ultimate Integration of silicon: Leuven, Belgium: pp.141-144, (2004).**
- Michio Tajima: Characterization of Silicon-on-Insulator Wafers by Photoluminescence: Proc. International Symposium on Electronics for Future Generations: Tokyo: pp. 145-150, (2004).**
- 曾根理嗣, 劉興江, 井上剛文, 王獻明, 桑島三郎 : 題名 : 30Ah角形リチウムイオン二次電池による低軌道衛星寿命評価, Electrochemistry : Vol.71, pp. 542-548, (2003).**
- Yoshitsugu SONE, Mitsushi UENO, Saburo KUWAJIMA: Fuel Cell Development for Space Applications -Fuel Cell System in a Closed Environment- Journal of the Power Sources, in press.**
- 曾根理嗣, 上野三司 (NASDA招聘開発部員), 桑島三郎 ( NASDA主任開発部員) 宇宙用途を目指した燃料電池の開発—微小重力・閉鎖環境下への適用技術の検討:Electrochemistry: Vol. 71, No. 11, pp.938-943, (2003).**
- 曾根理嗣, 上野三司, 桑島三郎 : 宇宙用燃料電池技術—閉鎖環境下での運用手法 : ケミカルエンジニアリング : Vol. 48, No.4, pp.293-298, (2003).**
- 曾根理嗣 : 宇宙用燃料電池—宇宙という特殊環境下における必要技術とその開発一: 現代化学: Vol. 392, pp. 39 \_ 43, (2003).**
- Xianming WANG, Yoshitsugu SONE, Saburo KUWAJIMA: In-Situ Investigation on the Volumu Change of Lithium-Ion Cell with Charging and Discharging: An Understanding for Satellite Power Applications: Journal of the Electrochemical Society, in press.**
- Xianming Wang, Yoshitsugu Sone, and Saburo Kuwajima,: J. Electrochem. Soc.,Cycling Behavior of Commercial Lithium-ion Polymer Cells Simulating Satellite's Low-Earth-Orbit Applications I. Charge Rate Effect and Impedance Analysis: submitted.**
- Xianming Wang, Yoshitsugu Sone, and Saburo Kuwajima: J. Electrochem. Soc.Cycling Behavior of Commercial Lithium-ion Polymer Cells Simulating Satellite's Low-Earth-Orbit Applications II. Taper Voltage Effect,**

submitted.

Hiroaki Ishikawa, Xianming Wang, Yoshitsugu Sone, Hiroshi Ito, Saburo Kuwajima, and Isamu Uchida: An Investigation on Thermal Properties of Lithium-ion Polymer Cells: J. Power Sources: submitted.

K. Hirose, M. Yamawaki, K. Torii, T. Kawahara, S. Kawashiri, and T. Hattori :"Application of XPS time-dependent measurement method to the analysis of charge trapping phenomena in HfAlO<sub>x</sub> films :" The 7th International Conference on Atomiccale Controlled Surfaces, Interfaces, and Nanostructures, 16-20 November 2003, Nara, 18PO50.

K. Hirose, S. Kawashiri, and T. Hattori :"XPS Analysis of Carrier Trapping Phenomena in Ultrathin SiO<sub>2</sub> Film Formed on Si Substrate," 9th International Conference on the Formation of Semiconductor Interfaces, 15-19 September 2003, Madrid, MoA-PO.27.

K. Ishida, T. Narusawa, S. Harada, Y. Miura, and K. Hirose :"Epitaxial Growth of CoSi<sub>2</sub> on H-Terminated Si(001) Studied by RBS and HRTEM," 9th International Conference on the Formation of Semiconductor Interfaces, 15-19 September 2003, Madrid, MoA-PO.27.

T. Takahashi, H. Nohira, K. Hirose, and T. Hattori :"Accurate Determination of SiO<sub>2</sub> Film Thickness by X-ray Photoelectron Spectroscopy," Applied Physics Letters Vol. 83, pp. 3422-3424 (2003).

K. Hirose, H. Kitahara, and T. Hattori :"Characterization of dielectric properties of ultrathin SiO<sub>2</sub> film formed on Si substrate," Applied Surface Science Vol. 216, pp. 351-355 (2003).

T. Hattori, K. Takahashi, M. B. Seman, H. Nohira, K. Hirose, N. Kamakura, Y. Takata, S. Shin, and K. Kobayashi :"Chemical and electronic structure of SiO<sub>2</sub>/Si interfacial transition layer," Applied Surface Science Vols. 212-213, pp. 547-555 (2003).

K. Hirose, H. Kitahara, and T. Hattori :"Dielectric constant of ultrathin SiO<sub>2</sub> film estimated from the Auger parameter," Physical Review B Vol. 67, pp. 195313-1—195313-5 (2003).

K. Ishida, Y. Miura, K. Hirose, S. Harada, and T. Narusawa :"Epitaxial growth of CoSi<sub>2</sub> on hydrogen-terminated Si(001)," Applied Physics Letters Vol. 82, pp. 1842-1844 (2003).

廣瀬和之, 山脇師之, 鳥居和功, 川原考昭, 川尻智司, 服部健雄 : XPS時間依存測定法によるHfAlO<sub>x</sub>薄膜中の電荷捕獲現象の評価 : 應用物理学会 極薄シリコン酸化膜の形成・評価・信頼性 第9回研究会, pp. 271-276 (2004).

T. Takahara, Y. Kurahashi, T. Mizuno, H. Saito, N. Tomita: Embedded Computer System with Soft Core CPU for Space Application, MAPLD International Conference, P70 Washington, D.C. Sep., (2003).

S. Tachikawa, A. Ohnishi, Y. Shimakawa, A. Ochi, A. Okamoto and Y. Nakamura : Development of a Variable Emittance Radiator Based on a Perovskite Manganese Oxide : Journal of Thermophysics and Heat Transfer : Journal of Thermophysics and Heat Transfer : Vol. 17, No.2, pp.264-268 (2003).

K. Shimazaki, A. Ohnishi, Y. Nagasaka : Computational Design of Solar Reflectance and Fai-infrared Transmission Films for a Variable Emittance Device : Applied Optics : . Vol.42, No.7, pp.1360-1366, (2003).

K. Shimazaki, A. Ohnishi, Y. Nagasaka: Development of spectral selective multiplayer films for a variable emittance device and its radiation properties measurement : International Journal of Thermophysics : (2003).

D. Yajima, A. Ohnishi and Y. Nagasaka : Simultaneous measurement Method of Normal Spectral Emissivity and Optical Constants at High Temoperatures : 14th Sympo. On Thermophysical Properties : Boulder,USA : (2003).

H. Nagano, Y. Nagasaka and Aohnishi : Development of a Flexible Thermal Control Device with High-Thermal-Conductivity Graphite Sheets : 33th Int. Conference on Environmental Systems : Vancouver, British Columbia, Canada : SAE TECHNICAL PAPER SERIES 2003-01-2471, (2003).

S. Tachikawa, K. Shimazaki, A. Ohnishi, A. Okamoto, Y.i Nakamura, Y. Shimakawa, T. Mori and A. Ochi, : Smarad Radiation Device on a Perovskite Manganese Oxide : Proceedings of the 9th International Symposium on Materials in a Space Environment : Noordwijk, The Netherlands : SP-540, pp.41-47, (2003).

## 宇宙情報・エネルギー工学研究系

- S. Tanaka, R. Hosokawa, S. Tokudome, K. Hori, H. Saito, M. Watanabe, M. Esashi:** MEMS-Based Solid Propellant Rocket Array Thruster with Electrical Feedthroughs: Transaction of the Japan Society for Aeronautical and Space Sciences: ISAS, Sagamihara, Japan: Vol46, No151 : May(2003).
- S. Sasaki, Y. Iijima, K. Tanaka, M. Kato, M. Hashimoto, H. Mizutani and Y. Takizawa:** The SELENE Mission: Goals and Status: Adv. Space Res. Vol.31, No.11, p.2334, (2003).
- S. Sasaki and USEF SSPS Study Team:** Conceptual Study of SSPS Demonstration Experiment: Japan\_United States Joint Workshop on Space Solar Power System (JUSPS'03): Kyoto: (2003).
- S. Sasaki, Y. Iijima, K. Tanaka, M. Kato, M. Hashimoto, H. Mizutani and Y. Takizawa:** Scientific Research in the SELENE Mission: 54th International Astronautical Congress: Bremen: (2003).
- 佐々木進, 水谷仁: もういちど月へ 相次ぐ探査機打ち上げ: 別冊日経サイエンス, 144, p.32, (2004).
- 菅原章, 高野忠, 花山英治, 上芳夫, “無給電素子を装荷することによる開口面間隙の電気的補償法の検討”, 電子情報通信学会論文誌, vol.J86-B, No.3, pp.519-526, (2003).
- A. Sugawara, Y. Kami, T. Takano and E. Hanayama:** “Investigation of the Radiation Characteristics of an Ultra-Large Antenna for Space Use”, 21st Intn'l Commu. Satellite System Conf. And Exhibit, AIAA 2003-2301, April (2003).
- K. Maki, E. Soma, M. Toshinai, T. Takano:** “Microwave emission due to hypervelocity impacts and its dependence on target materials”, 2003 Asia-Pacific Microwave Conference, vol2, pp.587-590., (2003).
- A. Sugawara and T. Takano:** “Analysis of the Radiation Characteristics of an Ultra-Large Array Antenna Consisting of the Element Apertures for Space Use”, IEEE AP-S Symp, (2003).
- T. Takano, A. Sugawara and S. Sasaki:** “System considerations of onboard antennas for SSPS”, JUSPS'03, pp.110-117, Kyoto, Uji, Japan, July 3-4, (2003).
- T. Takano:** “Needs for gigantic antennas for space use and their technical problems”, ICATT03, September, (2003).
- T. Takano:** “Japanese Leonids observation (summary)”, IADC21, March, (2003).
- T. Takano:** “Frontiers of radio engineering to support space activities, Proceeding of International Symposium on Electronics for Future Generations, March, (2004).
- Piner, B. Glenn, Philip G. Edwards:** The Parsec-Scale Structure and Jet Motions of the TeV Blazars 1ES 1959+650, PKS 2155-304, and 1ES 2344+514: The Astrophysical Journal: The University of Chicago Press for The American Astronomical Society: vol.600, no.1, p.115, (2004).
- Tingay, S. J., P. G. Edwards, A. K. Tzioumis:** Identification of a new low-redshift GHz-peaked spectrum radio source and implications for the GHz-peaked spectrum class: Monthly Notices of the Royal Astronomical Society: Blackwell Synergy: vol.346, no.1, p.327, (2004).
- Kataoka, J., J. P. Leahy, P. G. Edwards, M. Kino, F. Takahara, Y. Serino, N. Kawai, A. R. Martel:** Chandra discovery of an X-ray jet and lobes in 3C 15: Astronomy and Astrophysics: EDP SCIENCES: vol.410, p.833, (2003).
- Enomoto, R., L. T. Ksenofontov, H. Katagiri, K. Tsuchiya, A. Asahara, G. V. Bicknell, R. W. Clay, P. G. Edwards, S. Gunji, S. Hara, T. Hara, H. Hattori, Sei. Hayashi, Shin. Hayashi, C. Itoh, S. Kabuki, F. Kajino, A. Kawachi, T. Kifune, H. Kubo, J. Kushida, Y. Matsubara, Y. Mizumoto, M. Mori, H. Moro, H. Muraishi, Y. Muraki, T. Naito, T. Nakase, D. Nishida, K. Nishijima, M. Ohishi, K. Okumura, J. R. Patterson, R. J. Protheroe, K. Sakurazawa, D. L. Swaby, T. Tanimori, F. Tokanai, H. Tsunoo, T. Uchida, A. Watanabe, S. Watanabe, S. Yanagita, T. Yoshida, T. Yoshikoshi:** A Search for TeV Gamma Rays from SN 1987A in 2001: The Astrophysical Journal: The University of Chicago Press for The American Astronomical Society: vol.591, no.1, p.L25, (2003).
- Itoh, C., R. Enomoto, S. Yanagita, T. Yoshida, T. Tanimori, K. Okumura, A. Asahara, G. V. Bicknell, R. W. Clay, P. G. Edwards, S. Gunji, S. Hara, T. Hara, T. Hattori, Shin. Hayashi, Sei. Hayashi, S. Kabuki, F. Kajino, H. Katagiri, A. Kawachi, T. Kifune, H. Kubo, J. Kushida, Y. Matsubara, Y. Mizumoto, M. Mori, H. Moro, H.**

- Muraishi, Y. Muraki, T. Naito, T. Nakase, D. Nishida, K. Nishijima, M. Ohishi, J. R. Patterson, R. J. Protheroe, K. Sakurazawa, D. L. Swaby, F. Tokanai, K. Tsuchiya, H. Tsunoo, T. Uchida, A. Watanabe, S. Watanabe, T. Yoshikoshi: Evidence of TeV gamma-ray emission from the nearby starburst galaxy NGC 253: *Astronomy and Astrophysics: EDP SCIENCES: vol.402, p.443, (2003)*.
- Kataoka, J., P. Edwards, M. Georganopoulos, F. Takahara, S. Wagner: Chandra detection of hotspot and knots of 3C 303: *Astronomy and Astrophysics: EDP SCIENCES: vol.399, p.91, (2003)*.
- Edwards, Philip G., Glenn Piner: VLBI Observations of Tev Gamma-Ray Emitting AGN: Quasar Cores and Jets, 25th meeting of the IAU Joint Discussion 18, 23-24 July (2003). Sydney, Australia: (2003).
- P. G. Edwards: Three-fifths of five-eighths of bugger all Variable Radio Universe Workshop: Parkes Observatory, Australia: (2003).
- P. G. Edwards: Charles Todd's Observations of the Transits of Venus: The History of Astronomy (IAU Commission 41), IAU General Assembly: Sydney, Australia: (2003).
- P. G. Edwards, J. Kataoka: Radio and X-ray observations of 3C15 and 3C303: X-Ray and Radio Connections: Santa Fe, USA: (2004).
- Imai, Hiroshi, Katsunori M. Shibata, Kevin B. Marvel, Philip J. Diamond, Tetsuo Sasao, Makoto Miyoshi, Makoto Inoue, Victor Migenes, Yasuhiro Murata: The Three-dimensional Kinematics of Water Masers around the Semiregular Variable RT Virginis: *The Astrophysical Journal: The University of Chicago Press for The American Astronomical Scoiety: vol.590, no.1, p.460, (2003)*.
- Sudou, Hiroshi, Satoru Iguchi, Yasuhiro Murata, Yoshiaki Taniguchi: Orbital Motion in the Radio Galaxy 3C 66B: Evidence for a Supermassive Black Hole Binary: *Science: the American Association for the Advancement of Science, with assistance of Stanford University's HighWire Press: vol.300, no.5623, p.1263, (2003)*.
- Sudou, Hiroshi, Satoru Iguchi, Yasuhiro Murata, Yoshiaki Taniguchi: Orbital Motion of the Radio Core in the Radio Galaxy 3c 66B: Quasar Cores and Jets, 25th meeting of the IAU, Joint Discussion 18, 23-24 July 2003: Sydney, Australia: (2003).
- H. Hirabayashi: Next Generation Space VLBI: JENAM-2003 Symposium: Radio astronomy at 70: from Karl Jansky to microjansky: Budapest, Hungary: (2003).
- Hirabayashi, H: VSOP-2: A Proposal for a near future space VLBI Mission Technical Development Center News: CRL: no.23, p.51, (2003).
- Murata, Y, H. Hirabayashi, M. Inoue: Developments for the next space VLBI mission, VSOP-2: Technical Development Center News: CRL: no.23, p.54, (2003).
- 平林 久 : 地球外知性体との出会い : Biological Sciences in Space : 日本宇宙生物科学会発行(芳文社印刷): vol.17, no.4, p.324, (2003).
- Koji Tanaka and Susumu Sasaki:Lunar Surface Observation using Remote SIMS Method: 54th International Astronautical Congress: Bremen: (2003).
- P. Shames and T. Yamada: Reference Architecture for Space Data System: 5th International Symposium on Reducing the Cost of Spacecraft Ground Systems and Operations (2003).
- T. Yamada: A Bootstrapping Approach Toward Sharing Of Information On Space Systems: 5th International Symposium on Reducing the Cost of Spacecraft Ground Systems and Operations (2003).
- P. Shames and T. Yamada: Applying the Reference Architecture for Space Data Systems: International Conference on Space Mission Challenges for Information Technology (2003).
- P. Shames and T. Yamada: Reference Architecture for Space Data System: International Telemetering Conference (2003).
- P. Shames, T. Yamada and N. Lindman: Describing the Space Data Systems Reference Architecture: Ground System Architectures Workshop (2004).
- J. Watanabe, I. Tabe, H. Hasegawa, T. Hashimoto, T. Fuse, M. Yoshikawa, S. Abe and B. Suzuki: Meteoroid Clusters in Leonids: Evidence of Fragmentation in Space: *Publ. Astron. Soc. Japan: vol.55, L23, (2003)*.

吉川 真：太陽系の構造：天文の事典：磯部秀三，佐藤勝彦，岡村定矩，辻隆，吉沢正則，渡邊哲哉 編集：朝倉書店：p.375, (2003).

M. Yoshikawa: Educational Project of Japan Spaceguard Association: IAU 25th General Assembly: Sydney, Australia: 2103, (2003).

S. Isobe and M. Yoshikawa: Let's find Asteroids!: Astronomy Day for teachers: Sydney, Australia: 2a, (2003).

R. Ichikawa, M. Sekido, H. Osaki, Y. Koyama, T. Kondo, T. Ohnishi, M. Yoshikawa, NOZOMI DVLBI group: An evaluation of VLBI observations for the precise positioning of the NOZOMI spacecraft: AGU Fall Meeting: San Francisco, USA: G41B-0034, (2003).

R. Ichikawa, M. Sekido, H. Osaki, Y. Koyama, T. Kondo, T. Ohnishi, M. Yoshikawa, W. Cannon, A. Novikov, M. Berube: An evaluation of VLBI observations for deep space tracking of interplanetary spacecraft: Third IVS General Meeting: Ottawa, Canada: 4-07P, (2004).

S. Fukuda, Y. Nakaichi, and H. Hirosawa: Simulation study of stochastic dark line features in correlated K-distributed images: 2003 IEEE International Geoscience and Remote Sensing Symposium (IGARSS 2003): Toulouse, France: vol.VI, pp.3988-3990, (2003).

#### 宇宙科学情報解析センター

M. T. Kawasaki, M. Ozaki, and F. Nagase: Discovery of Overionized Plasma in the Mixed-Morphology SNR IC 443: ASP Conference Series: S. Ikeuchi, J. Hearnshaw, and T. Hanawa: Astronomical Society of Japan: vol. 289, p. 207 (2003).

S. D. Vrtilek, J. C. Raymond, B. Boroson, R. McCray, A. Smale, T. Kallman, and F. Nagase: Simultaneous ASCA and Hubble Space Telescope/GHRS observations of Cygnus X-2/V1341 Cygni: Publications of the Astronomical Society of the Pacific: vol. 115, p. 1124 (2003).

M. Sako, S. M. Kahn, F. Paerels, D. A. Liedahl, S. Watanabe, F. Nagase, and T. Takahashi: Structure and Dynamics of Stellar Winds in High-mass X-ray Binaries: Proceedings of the international workshop: G. Branduardi-Raymont: UK: E36 (2003).

S. Watanabe, M. Sako, M. Ishida, Y. Ishisaki, S. Kahn, T. Kohmura, U. Morita, F. Nagase, F. Paerels, and T. Takahashi: Detection of a Fully Resolved Compton Shoulder of the Iron K-alpha Line in the Chandra X-ray Spectrum of GX 301-2: Astrophysical Journal Letters: vol. 597, p. L37 (2003).

S. Perraut, O. Le Contel, A. Roux, G. Parks, D. Chua, M. Hoshino, T. Mukai, and T. Nagai: Substorm Expansion Phase: Observations from Geotail, Polar and IMAGE network: Journal of Geophysical Research: 10.1029/2002JA009376 (2003).

N. Shimada and M. Hoshino: Electron-Ion Coupling Dynamics in the Shock Transition Region: Plasma Physics: vol. 10, p.1113 (2003).

Y. Asano, T. Mukai, M. Hoshino, Y. Saito, H. Hayakawa, and T. Nagai: Evolution of the Thin Current Sheet in a Substrom Observed by Geotail: Journal of Geophysical Research: A5, 10.1029/2002JA009785 (2003).

K. Seki, M. Hirahara, M. Hoshino, T. Terasawa, R.C. Elphic, Y. Saito, T. Mukai, H. Hayakawa, H. Kojima, and H. Matsumoto: Cold Ions in the Hot Plasma Sheet of Earth's Magnetotail: Nature: vol. 422, p. 589 (2003).

N. Nishino, T. Terasawa, and M. Hoshino: Geotail Observations of the Cold Plasma Sheet on the Duskside Magnetotail: Advances in Space Research: in press (2003).

S. Imada and M. Hoshino: The Dawn-Dusk Asymmetry in Magnetosheath and the Leakage of Energetic Electrons: The GEOTAIL Observation, Advances in Space Research: in press (2003).

T. Mizuta and M. Hoshino: New Non-stochastic Acceleration in Multi-component Plasmas: Advances in Space Research: in press (2003).

M. Hoshino, Stratified Current Sheet During Plasma Sheet Thinning: Advances in Space Research: in press (2003).

T. K. Takada, K. Seki, M. Hirahara, T. Terasawa, M. Hoshino and T. Mukai: Two Types of PSBL Ion Beam

- Observed by GEOTAIL: Their Relation to Low Frequency Electromagnetic Waves and Cold Ion ENergization, Advances in Space Research: in press (2004).**
- Y. Matsumoto and M. Hoshino: Onset of Turbulence induced by a Kelvin-Helmholtz Vortex: Geophysical Research Letters: in press (2004).**
- Y. Asano, T. Mukai, M. Hoshino, Y. Saito, H. Hayakawa, and T. Nagai: Current sheet structure around the near-Earth neutral line observed by Geotail: Journal of Geophysical Research: 10.1029/2003JA010114, in press (2004).**
- N. Shimada and M. Hoshino: Particle-field dynamics in the shock transition region: Advances in Space Research: in press (2004).**
- M. Hoshino: Particle Acceleration under Shock-Reconnection Interaction: International Workshop on Explosive Phenomena in Magnetized Plasmas: Kyoto, Japan (2004).**
- M. Hoshino: Suprathermal Electrons during Magnetic Reconnection: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- M. Hoshino: Large Scale Plasma Morphology: Reporter Review: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- M. Hoshino: Current Sheet Structure and Dynamics in Magnetotail: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- S. Zenitani and M. Hoshino: New Possible Mechanisms of High Energy Particle Acceleration in a Plasma Sheet: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- Y. Matsumoto and M. Hoshino: Onset of Turbulence at a Velocity Share Interface and Its Fast Plasma Mixing: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- Y. Omura, H. Usui, H. Matsumoto, M. Okada, T. Ogino, I. Shinohara, M. Nakamura, D. Cai, M. Hoshino: Geospace Environment Simulation Implemented on the Earth Simulator: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- S. Imada and M. Hoshino: Energetic Electron Transport in the Earth's Magneotail: The Dawn-Dusk Asymmetry: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- K. Seki, M. Hirahara, M. Hoshino, T. Terasawa, T. Mukai, and R. Elphic: On the Contribution of Ionospheric Ions to the Earth's Magnetosphere: Insight from GEOTAIL Observations: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- K. Mera and M. Hoshino: Nonlinear Buneman Instability under the Perpendicular Magnetic Field: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- M. Nishino, T. Terasawa, M. Hoshino, M. Fujimoto, T. Mukai, Y. Kawaba, H. Kojima, H. Matsumoto: Enhancement of Plasma Sheet Densities During Low-Density Solar Wind Intervals: General Assembly of the International Union of Geodesy and Geophysics, Sapporo, Japan (2003).**
- T. Takada, K. Seki, M. Hirahara, T. Terasawa, M. Hoshino, T. Mukai: Two Types of PSBL Ion Beams Observed by GEOTAIL: Their Relation to Low Frequency Electromagnetic Waves and Cold Ion Energization: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- S. Machida, T. Nagai, M. Hoshino, M. Fujimoto, I. Shinohara, Y. Saito, and T. Mukai: Analysis of the GEOTAIL Close Encounter Data with the Magnetic Neutral Line Utilizing the Generalized Ohm's Law: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).**
- K. G. Tanaka, I. Shinohara, M. Fujimoto: Critical thickness for two-dimensional tearing instability: Geophys. Res. Lett.: vol. 31: CiteID L03808 (2004).**
- T. Nagai, I. Shinohara, M. Fujimoto, S. Machida, R. Nakamura, Y. Saito, and T. Mukai: Structure of the Hall current system in the vicinity of the magnetic reconnection site: J. Geophys. Res.: vol. 108: pp. SMP 1-1, CiteID 1357, DOI 10.1029/2003JA009900 (2003).**
- M. Scholer, H. Kucharek, and I. Shinohara: Short large-amplitude magnetic structures and whistler wave precursors in a full-particle quasi-parallel shock simulation: J. Geophys. Res.: vol. 108: pp. SSH 3-1, CiteID**

- 1273, DOI 10.1029/2002JA009820 (2003).
- M. Scholer, I. Shinohara, and S. Matsukiyo: Quasi-perpendicular shocks: Length scale of the cross-shock potential, shock reformation, and implication for shock surfing: vol. 108: pp. SSH 4-1, CiteID 1014, DOI 10.1029/2002JA009515 (2003).
- K. G. Tanaka, I. Shinohara, and M. Fujimoto: Initial value dependence of the tail current sheet tearing -comparing between 2- and 3-D: American Geophysical Union, Fall Meeting: San Francisco, California, (2003).
- I. Shinohara, and M. Fujimoto: Quick reconnection triggering mediated by the lower-hybrid-drift instability: American Geophysical Union, Fall Meeting: San Francisco, California, (2003).
- M. Fujimoto, and I. Shinohara: Quick spontaneous triggering of reconnection in an ion scale current sheet: Fifth US-Japan Workshop on Magnetic Reconnection, Plasma Merging and Magnetic Jets: Catalina Canyon Resort, California, (2003).
- M. Fujimoto, and I. Shinohara: Quick Reconnection Triggering: Magnetic Reconnection and the Dynamic Sun: University of St Andrews, Scotland (2003).
- T. Sugiyama, N. Terada, T. Murata, M. Okada, I. Shinohara, M. Nakamura, H. Ueda, Y. Omura, T. Ogino, H. Usui, and GES project team: Geospace environment simulation by plasma simulation codes on vector-parallel ultra super computer (earth simulator): General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).
- K. Nakata, T. Terasawa, N. Shimada, H. Matsui, and I. Shinohara: The origin of whistler waves at interplanetary shocks: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).
- I. Shinohara, and M. Fujimoto: Quick reconnection triggering and magnetotail current sheet: General Assembly of the International Union of Geodesy and Geophysics: Sapporo, Japan (2003).
- I. Shinohara, and M. Fujimoto: Quick reconnection triggering in an ion-scale current: EGS - AGU - EUG Joint Assembly: Nice, France (2003).
- M. Scholer, H. Kucharek, and I. Shinohara: Short large amplitude magnetic structures and whistler wave precursors at quasi-parallel shocks: Full particle simulations: EGS - AGU - EUG Joint Assembly: Nice, France (2003).
- R. Takaki, K. Yamamoto, T. Yamane, S. Enomoto and J. Mukai: The Development of the UPACS CFD Environment: Lecture Notes in Computer Science: Springer: 2858, p. 307 (2003).
- M. Mizutani , M. Hashimoto and N. Nishigori: AN EXPERT DIAGNOSTIC SYSTEM FOR THE DEEP SPACE PROBE MUSES-C TO FACILITATE ITS SAFE OPERATIONS DURING THE CRUISING PHASE: The 7th International Symposium on Artificial Intelligence, Robotics and Automation in Space: NARA, Japan: Session2-2-1, AS-39 (2003).
- M. Hashimoto, H. Honda, N. Nishigori and M. Mizutani: MONITORING AND DIAGNOSTIC EXPERT SYSTEM FOR SAMPLE-RETURN PROBE MUSES-C: The 5th International Symposium on Reducing the Cost of Spacecraft Ground Systems and Operations (RCSGSO): California, USA (2003).
- Y. Ji, T. Fujino, S. Abe, J. Matsukata, and S. Asano: On the impact of time scales on tail behavior of long-range dependent internet traffic: the 11th IEEE International Conference on Networks (2003).
- 阿部俊二, 藤野貴之, 計宇生, 松方純, 浅野正一郎 : 学術情報ネットワークにおける長期依存性トラヒック解析とキュー長テール分布近似法 : 電子情報通信学会論文誌B : vol.J86-B, No.12, p.2487(2003).
- 藤野貴之, 阿部俊二, 計宇生, 松方純, 浅野正一郎 : SINETにおけるIPv6レジストリシステムの構築 : NII Journal: No.7, p.61 (2003).
- J. Matsukata: Super SINET / SINET Update: The 10th Genkai-Hyeonhae Gigabit Network Workshop/Meeting: Daejon, Korea (2003).
- T. Tamura, J. S. Kaastra, J. W. A. den Herder, J. A. M. Bleeker, J. R. Peterson: The elemental abundances in the intra-cluster medium as observed with XMM-Newton: Astronomy and Astrophysics: in press (2004).
- J. S. Kaastra, T. Tamura, J. R. Peterson, J. A. M. Bleeker, C. Ferrigno, S. M. Kahn, F. B. S. Paerels, R. Piffaretti, G. Branduardi-Raymont, H. Bohringer: Spatially resolved X-ray spectroscopy of cooling clusters of

- galaxies: **Astronomy and Astrophysics**: vol.413, p.415 (2004).
- J. R. Peterson, S. M. Kahn, F. B. S. Paerels, J. S. Kaastra, T. Tamura, J. A. M. Bleeker, C. Ferrigno, J.G. Jernigan:**  
High-Resolution X-Ray Spectroscopic Constraints on Cooling-Flow Models for Clusters of Galaxies: **The Astrophysical Journal**: vol. 590, p. 207 (2003).
- T. Tamura, H. Baba, K. Matsuzaki, A. Miura, I. Shinohara, F. Nagase, M. Fukushi, K. Uchida:** Data Archive and Transfer System (DARTS) of ISAS: **Astronomical Data Analysis Software & Systems XIII**: Strasburg, France (2003).
- 山本直孝、野田祥代、多賀正敏、小澤友彦、洞口俊博、奥村真一郎、古莊玲子、馬場肇、八木雅文、安田直樹、高田唯史、市川伸一: すばる望遠鏡公開データアーカイブシステムの開発(2): 国立天文台報: vol. 6, p. 79 (2003).
- T. Kato, M. Uemura, R. Ishioka, D. Nogami, C. Kunjaya, H. Baba, H. Yamaoka:** Variable Star Network: World Center for Transient Object Astronomy and Variable Stars: **Publications of the Astronomical Society of Japan**: in press (2004).

### 深宇宙探査センター

- T. Someya:** Integration of Organic Filed-Effect Transistors and Rubbery Pressure Senso for Artificial Skin Applications: **IEDM**, pp.8.4.1-8.4.4
- H. Kawaguchi, Y. Shin, and T. Sakurai:** & micro: ITRON-LP: Power-Conscious Real-Time OS Based on Cooperative Voltage Scaling for Multimedia Applications: **IEEE Transaction on Multimedia**
- T. Someya, H. Kawaguchi, and T. Sakurai:** Cut-and-Paste Organic FET Customized ICs for Application to Artificial Skin: **IEEE International Solid-State Circuits Conference Digest of Technical Papers**, To be published
- H. Kawaguchi, K. Kanda, K. Nose, S. Hattori, D. D. Antono, D. Yamada, T. Miyazaki, K. Inagaki, T. Hiramoto, T. Sakurai:** A 0.5-V, 400-MHz, VDD-Hopping Processor with Zero-VTH FD-SOI Technology: **IEEE International Solid-State Circuits Conference Digest of Technical Papers**, pp.106-107: (2003).
- K. Kanda, D. D. Antono, K. Ishida, H. Kawaguchi, T. Kuroda, T. Sakurai:** 1.27-Gbps/pin, 3mW/pin Wireless Superconnect (WSC) Interface Scheme: **IEEE International Solid-State Circuits Conference Digest of Technical Papers**, pp.186-187: (2003).
- K. Min, H. Kawaguchi, T. Sakurai:** Zigzag Super Cut-off CMOS (ZSCCMOS) Block Activation with Self-Adaptive Voltage Level Controller: An Alternative to Clock-Gating Scheme in Leakage Dominant Era: **IEEE International Solid-State Circuits Conference Digest of Technical Papers**, pp.400-401: (2003).
- S. Misaka, K. Toyama, T. Aritsuka, K. Uchiyama, K. Aisaka, H. Kawaguchi, T. Sakurai:** Frequency-Voltage Cooperative Power Reduction for Multi-tasking Multimedia Applications: **International Symposium on Low-Power and High-Speed Chips (COOL Chips)**, : (2003).
- T. Sakurai:** Low Power Circuits and Techniques: **CICC session28**: (2003).
- T. Sakurai:** Reshaping EDA for Power: **DAC, session 2**: (2003).
- T. Someya:** For The LAST Time, Who Is Going To Solve The POWER Problem!: **IEDM, session 24**: 2003-09
- T. Sakurai:** (Invited) Perfective of Low Power Electronics: **IEEE seminar on System on Chip: Design for Low power**: (2003).
- T. Sakurai:** (Invited) System-on-a-Chip vs System-in-a-Package: design and interconnection issues: **Advanced Metallization Conference (AMC)** 2003: (2003).
- H. Im, T. Inukai, H. Gomyo, T. Hiramoto, T. Sakurai:** VTCMOS Characterisitics and Its Optimum Conditions Predicated By a Compact Analytical Model: **IEEE Transactions on very large scale integration (VLSI) Systems**, Vol.11, no.5, pp.755-761: (2003).
- Q. Liu, T. Sakurai, and T. Hiramoto:** Optimum Device Consideration for Standby Power Reduction Scheme Using Drain Induced Barrier Lowering: **Japanese Journal of Applied Physics**, Vol. 42, Part 1, No. 4B, pp. 2171 -

2175: (2003).

#### システム運用部

**Arpa Thumvichit, Yukio Kamata, Tadashi Takano, Kousuke Kawahara, and Akira Sugawara:**“Radiation Characteristics of a Horizontal Dipole Antenna Near a Conductor Plane”, General Conference of IEICE, Niigata, B-1-157, Sep., (2003).

**Arpa Thumvichit, Tadashi Takano and Yukio Kamata**“Impedance Matching of a Half-Wavelength Dipole in Proximity to a PEC Plane”, General Conference of IEICE, Tokyo, B-1-129, March., (2004).

**T. Ichikawa :** Applied orbit estimation for Interplanetary spacecraft: SICE Annual Conference in Kobe (SICE2002), Organized proc.: The Society of Instrument and Control Engineer (SICE), Kobe, Japan: (2003).

**T. Ichikawa :** Applied to the orbit estimator for a spacecraft : AEES :The Institute of Electrical and Electronics engineers(IEEE) proc. (2003).

**H. Sirasawa, F. Tohyama and E. Hirokawa:** Magnetic Moment Measurement System for Residual Magnetization of Satellite Instruments: Third Japan-Australia-New Zealand Joint Seminar: New Zealand: paper no. 7:( 2004).

#### 月探査技術開発室

**T. Iwata, T. Sasaki, T. Izumi, Y. Kono, H. Hanada, N. Kawano, and F. Kikuchi:** Results of the Critical Design of RSAT/VRAD Mission Instruments on SELENE Sub-satellites Rstar/Vstar for Selenodesy: J. Geod.: in press, (2004).

**T. Iwata, Y. Takizawa, S. Sasaki, and N. Kawano:** Japanese Lunar Exploration Project: SELENE: XXV General Assembly of the International Astronomical Union: Sydney, (2003).

岩田隆浩, 中澤暁, 高橋道夫, 滝澤悦貞, 佐々木進, 水谷仁, 河野宣之: 月周回衛星SELENEの開発と観測計画 : 信学技報 : vol. 103, no. 486, p. 15, (2003).

菅原章, 高野忠, 花山英治, 上芳夫, “無給電素子を装荷することによる開口面間隙の電気的補償法の検討”, 電子情報通信学会論文誌, vol.J86-B, No.3, pp.519-526, (2003).

**A. Sugawara, Y. Kami, T. Takano and E. Hanayama,**“Investigation of the Radiation Characteristics of an Ultra-Large Antenna for Space Use”, 21st Intn'l Commu. Satellite System Conf. And Exhibit, AIAA 2003-2301, April, (2003).

**K. Maki, E. Soma, M. Toshinai, T. Takano,**“Microwave emission due to hypervelocity impacts and its dependence on target materials”, 2003 Asia-Pacific Microwave Conference, vol2, pp.587-590., (2003).

**A. Sugawara and T. Takano,**“Analysis of the Radiation Characteristics of an Ultra-Large Array Antenna Consisting of the Element Apertures for Space Use”, IEEE AP-S Symp, (2003).

**T. Takano, A. Sugawara and S. Sasaki,**“System considerations of onboard antennas for SSPS”, JUSPS'03, pp.110-117, Kyoto, Uji, Japan, July 3-4,(2003).

**T. Takano,**“Needs for gigantic antennas for space use and their technical problems”, ICATT03, September, (2003).

**T. Takano,**“Japanese Leonids observation (summary)”, IADC21, March, (2003).

**T. takano,**“Frontiers of radio engineering to support space activities, Proceeding of International Symposium on Electronics for Future Generations, March, (2004).

### はるかプロジェクトチーム

- Murphy, D.W., R. A. Preston, H. Hirabayashi:** Multi-epoch VSOP observations of 1928+738: New Astronomy  
**Reviews:** J. Audouze, A. Cavaliere, P. Charles, P. Conti, K. Lanzetta, J. Lissauer, K. Nomoto, R. Wijers:  
 ELSEVIER: vol.47, no.6-7, p.633, (2003).
- Hirabayashi, H., P. G. Edwards, Y. Murata, Y. Asaki, D. W. Murphy, H. Kobayashi, M. Inoue, S. Kameno, T. Umemoto:** Highlights from the First Five Years of the VSOP Mission: The Proceedings of the IAU 8th Asian-Pacific Regional Meeting, Volume I, held 2-5 July 2002 at National Center of Sciences, Hitotsubashi Memorial Hall, Tokyo, Japan: Edited by Satoru Ikeuchi, John Hearnshaw and Tomoyuki Hanawa: Astronomical Society of the Pacific, San Francisco Conference held at National Radio Astronomy Observatory, Green Bank, West Virginia, USA: vol.289, p.375, (2003).
- Giroletti, M., G. Giovannini, L. Feretti, W. D. Cotton, P. G. Edwards, L. Lara, A. P. Marscher, J. R. Mattox, B. G. Piner, T. Venturi:** Parsec-Scale Properties of Markarian 501: The Astrophysical Journal: The University of Chicago Press for The American Astronomical Society: vol.600, no.1, p.127, (2004).
- Tingay, Steven J., David L.Jauncey, Edward A.King, Anastasios K. Tzioumis, James E. J. Lovell, Philip G. Edwards:** ATCA Monitoring Observations of 202 Compact Radio Sources in Support of the VSOP AGN Survey: Publications of the Astronomical Society of Japan: Universal Academy Press, INC., for Astronomical Society of Japan: vol.55, no.2, p.351, (2003).
- Edwards, Philip G., Hisashi Hirabayashi, Yasuhiro Murata, Richard G.Dodson, Edward B.Fomalont, George A. Moellenbrock, James E. Lovell, William K.Scott, Shinji Horiuchi:** The VSOP Survey Program of 402 Active Galactic Nuclei: Maps of the Cosmos, International Astronomical Union. Symposium no. 216, held 14-17 July, 2003: Sydney, Australia: (2003).
- H. Hirabayashi:** High Resolution Radio Observations of AGN: International Symposium on Black Hole: Kyoto, Japan: (2003).
- H. Hirabayashi:** Space VLBI and High Brightness Temperature Observations: Radio Astronomy at the Fginge, ASP Conference Proceedings: Edited by J. Anton Zensus, Marshall H. Cohen, and Eduardo Ros: Astronomical Society of the Pacific, San Francisco Conference held at National Radio Astronomy Observatory, Green Bank, West Virginia, USA: vol.300, p.193, (2003).
- H. Hirabayashi:** VSOP Mission Results and Future Space-VLBI Mission Studies at ISAS: Future Directions in High Resolution Astronomy: A Celebration of the 10th Anniversary of VLBA: Socorro, USA: (2003).
- X.Y. Hong, D. R. Jiang, L.I. Gurvits, M.A. Garrett,S.T. Garrington, R.T. Schilizzi, N.D. Nan, H. Hirabayashi,W.H. Wang, G.D. Nicolson:** A relativistic helical jet in the gamma-ray AGN 1156+295: 19 pages with 18 figures. Accepted for publication in A&A(astro-ph/0401627): (2004).
- H. Hirabayashi:** High Brightness Temperature AGN Observations by space VLBI: IAU JD 18, Quasar Core and Jets: Sydney, Australia: (2003).
- H. Hirabayashi:** The Longest Baselines: Rado Telescope in Orbit: The Variable Radio Universe Workshop: Parkes, Australia: (2003).
- H. Hirabayashi:** VSOP, VSOP-2, and more Future: mm-VLBI Workshop: Shanghai, China: (2003).

## はやぶさプロジェクトチーム

- 川口淳一郎：「はやぶさ」のミッション概要，*ASTEROID第12巻第3号通巻 43号, ISSN 1348-2440特集小惑星探査機「はやぶさ」*，NPO法人日本スペースガード協会, pp.60-61, (2003).
- J. Kawaguchi, H. Kuninaka, A. Fujiwara, and T. Uesugi: MUSES-C ITS LAUNCH AND EARLY ORBIT OPERATIONS, Proc.5th Intnl Conf. On Low-Cost Planetary Missions, ESTEC, Noordwijk, The Netherlands, ESA SP-542, (2003).**
- J. Kawaguchi, H. Kuninaka, A. Fujiwara, T. Uesugi and T. Ohnishi: MUSES-C LAUNCH AND EARLY OPERATIONS REPORT, AAS/AIAA Astrodynamics, Specialists Conference, Big Sky Resort, Big Sky, Montana, AAS 03-662, (2003).**
- I. Kushiro, A. Fujiwara, and H. Yano: eds. The First Open Competition for the MUSES-C Asteroidal Sample Preliminary Examination Team, ISAS Report SP No. 16.**
- T. Sekiguchi, M. Abe, H. Boehmhardt, B. Dermawan, O. R. Hainaut, and S. Hasegawa: Thermal observation of MUSES-C missin target (25143) 1998SF36, *Astron. Astrophys.* 397, 325-328, (2003).**
- M. Ishiguro, M. Abe, Y. Ohba, A. Fujiwara, T. Fuse, H. Terada, M. Goto, N. Kobayashi, A. T. Tokunaga, and S. Hasegawa: Near-infrared observations of (25143) 1998SF36, *Pub. Astron. Soc. Japan* 55, 691-699, (2003).**
- Y. Ohba, M. Abe, S. Hasegawa, M. Ishiguro, T. Kwiatkowski, F.Colas, B. Dermawan, and A. Fujiwara: Pole orientation and triaxial ellipsoid shape of (25143) 1998 SF36, a target asteroid of the MUSES-C mission, *Earth Planet. Space* 55, 341-347, (2003).**
- M. Kaasalainen, T. Kwiatkowski, M. Abe, J. Piironen, T. Nakamura, Y. Ohba, B. Dermawan, T. Farnham, F. Colas, S. Lowry, P. Weissman, R. J.Whiteley, D. J. Tholen, S. M. Larson, M. Yoshikawa, I. Toth, and F. P. Velichko: CCD photometry and model of MUSES-C target (25143) 1998 SF36, *Astron. Astrophys.* 405, L29-L32, (2003).**
- 安部正真：地球を巢立ったはやぶさ—世界初の小惑星サンプルリターンへ向けて—，*日本惑星科学会誌遊・星・人*，12 (3), 173-178, (2003).
- H. Yano, S. Hasegawa, M. Abe, A. Fujiwara: Asteroidal surface sampling by MUSES-C spacecraft. Proceedings of Asteroids, Comets, Meteors (ACM 2002), 103-106, (2003).**
- M. Abe, Y. Takagi, S. Abe, K. Kitazato, T. Hiroi, Y. Ueda, F. Vilas, B. E. Clark, and A. Fujiwara: Characteristics and current status of near infrared spectrometer for Hayabusa mission, 35th Lunar and planetary Science Conference #1724, (2004).**
- H. Yano, A. Fujiwara, M. Abe, S. Hasegawa, I. Kushiro, M. E. Zolensky: Sampling strategy and curation plan of “Hayabusa” asteroid sample return mission, 35th Lunar and planetary Science Conference #2161, (2004).**
- S. M. Lederer, D. L. Domingue, F. Vilas, M. Abe, T. L. Farnham, K. S. Jarvis, S. C. Lowry, Y. Ohba, P. R. Weissman, L. M. French, H. Fukai, S. Hasegawa, M. Ishiguro, S. M. Larson, and Y. Takagi: Charactarization of the surface properties of MUSES-C/Hayabusa spacecraft target asteroid 25143 Itokawa (1998 SF36), 35th Lunar and planetary Science Conference #2058, (2004).**
- A. Fujiwara, M. Abe, M. Kato, I. Kushiro, T. Mukai, T. Okada, J. Saito, S. Sasaki, H. Yano, and D. Yeomans : Sample return science by Hayabusa near-earth-asteroid mission, 35th Lunar and planetary Science Conference #1521, (2004).**
- S. M. Lederer, D. L. Domingue, F. Vilas, M. Abe, T. Farnham, L. M. French, M. Ishiguro, K. S. Jarvis , S. M. Larson, S. Lowry , P. Massey, Y. Ohba, Y. Takagi, and P. Weissman: Surface properties of Hayabusa (MUSES-C) spacecraft target 1998 SF36 (25143), 2003 DPS meeting #35, #34.15, (2003).**
- 國中 均, 西山和孝, 清水幸夫, 都木恭一郎, 川口淳一郎, 上杉邦憲：小惑星探査機「はやぶさ」搭載マイクロ波放電式イオンエンジンの初期運用, *日本航空宇宙学会誌*, Vol.52, No.602, (2004).
- A. Fujiwara, M. Abe, M. Kato, I.Kushiro, T. Mukai, T. Okada, J. Saito, S.Sasaki, H. Yano, and D. Yeomans: Sample return science by Hayabusa near-earth asteroid mission, *Lunar Planet. Sci.*, Vol.35, p.1521, (2004).**
- 齋藤潤, 橋本樹明, 久保田孝: 日本初の小惑星探査機「はやぶさ」打ち上げ, *日本リモートセンシング学会誌, ニュース*, vol.23, no.3, p.286, (2003).

- T. Kubota, T. Hashimoto, and J. Kawaguchi:** Image Processing for Asteroid Exploratin Mission MUSES-C, 11th International Conference on Advanced Robotics, Coimbra, Portugal, vol.3, p.1221, (2003).
- T. Yoshimitsu, T. Kubota, and I. Nakatani:** Mission and Technologies of MINERVA Asteroid Surface Explorer, 54th International Astronautical Congress, Bremen, Germany, IAC-03-Q.5.07, (2003).
- T. Yoshimitsu, S. Sasaki, M. Yanagisawa, and T. Kubota:** Scietific Capability of MINERVA Rover in HAYABUSA Asteroid Mission, The 35th Lunar and Planetary Science Conference, Houston, USA, no.1517, (2004).

#### ASTRO-Fプロジェクトチーム

- 中川貴雄, 村上浩 : 赤外線天文衛星ASTRO-F : 日本物理学会誌 : 日本物理学会: vol.59, No.1, p.3, (2004).
- Pearson, C.P., Shibai, H., Matsumoto, T., Murakami, H., Nakagawa, T., Kawada, M., Onaka, T., Matsuhara, H., Kii, T., Yamamura, I., Takagi, T.:** ASTRO-F, super-IRAS, the All-Sky Infrared Survey: Monthly Notices of the Royal Astronomical Society: vol.347, p.1113, (2004).
- Ishihara, D., Wada, T., Watarai, H., Matsuhara, H., Kataza, H., Onaka, T., Ueno, M., Uemizu, K., Kim, W., Fujishiro, N., Murakami, H.:** Evaluation of the Mid-and Near-Infrared Focal Plane Arrays for Japanese Infrared Astronomical Satellite ASTRO-F: Proceedings of the SPIE: vol.4850, p.1008, (2003).
- Kim, W., Matsuhara, H., Onaka, T., Uemizu, K., Negishi, T., Takeyama, N., Ishihara, D.:** Imaging Performance of Near Infrared (NIR) Channel Infrared Camera (IRC) on board ASTRO-F: Proceedings of the SPIE: vol.4850, p.202, (2003).
- Wada, T., Fujishiro, N., Ishihara, D., Kataza, D., Kim, W., Matsuhara, H., Matsumoto, T., Murakami, H., Onaka, T., Takeyama, N., Uemizu, K., Ueno, M., Watarai, H.:** Infrared Camera (IRC) onboard ASTRO-F: Proceedings of the SPIE, vol.4850, p.179, (2003).
- Matsuhara, H., Murakami, H.:** Large Scale Extragalactic Survey with an Infrared Camera onboard ASTRO-F: The Proceedings of the IAU 8th Asian-Pacific Regional Meeting, Volume I.: eds. S. Ikeuchi, J. Hearnshaw and T. Hanawa: ASP Conference Series: vol.289, p.113, (2003).
- M. Fujiwara, T. Hirao, M. Kawada, H. Shibai, S. Matsuura, H. Kaneda, M. Patrashin, T. Nakagawa:** Development of a gallium-doped germanium far-infrared photoconductor direct hybrid two-dimensional array: Applied Optics OT: vol.42, p.2166, (2003).
- S. Matsuura, Y. Isozaki, M. Shirahata, H. Kaneda, T. Nakagawa, M. Patrashin, M. Fujiwara, T. Hirao, M. Kawada, H. Shibai, T. Watabe:** Monolithic Ge:Ga two-dimensional array detector for FIS instrument on ASTRO-F: Proceedings of the SPIE: vol.4850, p.902, (2003).
- H. Kaneda, T. Onaka, R. Yamashiro, T. Nakagawa:** Optical performance of the ASTRO-F telescope at cryogenic temperatures: Proceedings of the SPIE: vol.4850, p.230, (2003).
- H. Kaneda, T. Onaka, M. Kawada, H. Murakami:** Cryogenic Optical Testing of Sandwich-Type Silicon Carbide Mirrors: Applied Optics OT: vol.42, p.708, (2003).
- H. Kaneda, M. Akazaki, Y. Okamura, T. Nakagawa, I. Yamamura:** Laboratory measurements of transient behavior of stressed Ge:Ga detector: Proceedings of the Conference 'The Calibration Legacy of the ISO Mission': eds. L. Metcalfe, A. Salama, S. B. Peschke & M. F. Kessler: ESA SP-481, p.371, (2003).
- H. Kaneda, T. Nakagawa, T. Onaka, K. Enya:** Cryogenic optical testing of SiC mirrors for ASTRO-F and C/SiC composite mirror for SPICA: 5th International Conference on Space Optics, March 30 -April 2: Toulouse, France, (2004).
- Yamamura, I.:** ASTRO-F: Mission Overview and the Calibration Strategy: Proceedings of 'The calibration legacy of the ISO Mission': eds. L. Metcalfe, A. Salama, S.B. Peschke and M.F. Kessler: ESA SP-481: p.461, (2003).
- Matsuura, M., Nakagawa, T., Murakami, H., Yamamura, I.:** A Simulation Code for the Whole Sky Survey with the Far Infrared Surveyor on Board ASTRO-F: Proceedings of 'The calibration legacy of the ISO Mission': eds. L. Metcalfe, A. Salama, S.B. Peschke and M.F. Kessler: ESA SP-481: p.423, (2003).

- Yamamura, I. and ASTRO-F Evolved Star Working Group: Observation of Evolved Stars with ASTRO-F: Future Directions in AGB Research:** Leiden: (2003).
- H. Shibai: ASTRO-F Mission: Advanced Space Research:** accepted for Publication, (2004).
- Jeong, W.-S., Pak, S., Lee, H. M., Nakagawa, T., Sohn, J., Ahn, I., Yamamura, I., Watanabe, M., Kawada, M., Shibai, H.: ASTRO-F/FIS Observing Simulation: Detection Limits for Point Sources:** Publications of the Astronomical Society of Japan: vol.55, p.717, (2003).
- H. Shibai: The ASTRO-F Mission: A Japanese Infrared Astronomy Satellite:** The 28th International Conference on Infrared and Millimeter Waves: Otsu, Japan: September 29 - October 2, (2003).
- H. Shibai: Observation Programs of the ASTRO-F Survey:** 4th Cologne-Bonn-Zermatt-Symposium, "The Dense Interstellar Medium in Galaxies": Zermatt, Switzerland: September 22 - 26, (2003).
- H. Shibai: Infrared Surveys Planned for ASTRO-F:** International Astronomical Union Symposium No. 216, "Maps of the Cosmos": Sydney, Australia: July 14-17, (2003).
- H. Shibai: Infrared All-Sky Survey with ASTRO-F:** in Proceedings of the IAU 8th Asian-Pacific Regional Meeting, Volume I: eds. S. Ikeuchi, J. Hearnshaw and T. Hanawa: ASP Conference Series: vol.289, p.117, (2003).

#### LUNAR-Aプロジェクトチーム

- H. Mizutani, A. Fujimura, S. Tanaka, H. Shiraishi, and T. Nakajima: LUNAR-A mission: Goals and status:** Advances in Space Research: ELSEVIER: Volume 31, Issue 11, p. 2315-2321, (2003).
- H. Mizutani: JAXA Japan Lunar Program Overview:** International Lunar Conference 2003: Hawaii, USA: (2003).

#### 金星探査プロジェクトチーム

- G.L. Hashimoto and S. Sugita: On observing the compositional variability of the surface of Venus using night-side near-infrared thermal radiation:** J. Geophys. Res., vol.108, No.E9, 5109, doi:10.1029/2003JE002082, (2003).
- Yamazaki, A., I. Yoshikawa, N. Terada, and M. Nakamura: EUV Imaging of near-Venus Space:** Advances in Space Research: in press: (2003).
- N. Terada, H. Shinagawa and S. Machida: Global hybrid model of the solar wind interaction with the Venus ionosphere: ion escape processes:** Adv. Space Res.: vol.33, No.2, p.161 (2004).
- M. Nakamura, T. Imamura, T. Abe, N. Ishii, H. Yamakawa, I. Nakatani and K. Oyama: Present status of Japanese Venus orbiter:** The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: MC04/11A/B22-001, (2003).
- T. Imamura, M. Nakamura and Venus exploration working group: Meteorological observation by Japanese Venus orbiter:** The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: MC04/11A/B22-002, (2003).
- T. Abe, T. Imamura, S. Machida, M. Nakamura, T. Ono, K.I. Oyama, A.W. Yau, I. Yoshikawa and Yumoto: Observations of Venus upper atmosphere and ionosphere by Japanese Venus orbiter:** The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- Yamazaki, A., I. Yoshikawa, N. Terada, M. Kanao, T. Abe, and M. Nakamura: Imaging of interaction region between Venusian ionosphere and solar wind:** The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: GAII.07/11A/A12-004: (2003).
- N. Terada and H. Shinagawa: Solar wind control of the Venusian and Martian ionotails:** The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo: (2003).
- Y. Takahashi, J. Yoshida, M. Tsutsumi, T. Ushio, Y. Yair: Challenge to detect Venus lightning by LAC onboard Planet-C:** The 23rd General Assembly of International Union of Geodesy and Geophysics (IUGG): Sapporo:

(2003).

N. Terada, H. Shinagawa and S. Machida: Localized and continuous nature of the ionospheric plasma cloud ejection: Solar wind-global hybrid simulation perspective: AGU 2003 fall meeting: San Francisco: (2003).

N. Terada, S. Machida and H. Shinagawa: Global hybrid simulations of the solar wind interaction with Venus and Mars: 9th ASPERA-3 and 2nd ASPERA-4 project meetings: Kiruna: (2003).

中村正人, 今村剛, 阿部琢美: 金星大気ミッションの現状と方向性: 遊星人: vol.12, No.4, p.276, (2003).

吉田純, 高橋幸弘: 金星における雷放電現象: 遊星人: vol.12, No.4, p.261, (2003).

大月祥子, 佐川英夫, 笠羽康正, 今村剛, はしもとじょーじ, 岩上直幹: 地上観測による金星夜側大気へのアプローチ: 遊星人: vol.13, No.1, (2004).

寺田直樹, 品川裕之, 阿部琢美: プラズマと大気の散逸: 遊星人: vol.13, No.1, p.13 (2004).

加藤隆二, 金尾美穂: 惑星探査の窓口ー臼田宇宙観測所ー: 遊星人: vol.12 no.2, p108, (2003).

#### ベッピコロンボプロジェクトチーム

H. Hayakawa, Y. Kasaba, T. Mukai, H. Yamakawa, and H. Ogawa: Mercury Magnetosphere: Expected progress by BepiColombo/MMO: Social meeting of International Union of Geodesy and Geophysics: Sapporo (2003).

H. Hayakawa, H. Yamakawa, Y. Kasaba, H. Ogawa, and T. Mukai: BepiColombo/MMO mission: Status update: EGSAGU-EUG Joint Assembly: Nice, France, (2003).

M. Moncuquet, H. Matsumoto, J-L Bougeret, L. Blomberg, K. Issautier, Y. Kasaba, H. Kojima, M. Maksimovic, N. Meyer-Vernet, S. Yagitani, and P. Zarka: Thermal electrostatic noise and radio waves spectroscopy (SORBET) on BepiColombo MMO/PWI: EGS-AGU-EUG Joint Assembly: Nice, France, (2003).

Y. Saito, M. Hirahara, T. Takashima, K. Asamura, S. Machida, Y. Kasaba, H. Hayakawa, and T. Mukai: Plasma and charged particle observation by Mercury Magnetospheric orbiter: MMO: EGS-AGU-EUG Joint Assembly: Nice, France, (2003).

山川宏: ベッピコロンボ国際共同水星探査計画: 人類御無沙汰な水星": 日本惑星科学会誌: Vol.12, No.1, March : (2003).

### ISS科学プロジェクト室

- 三浦, 西堀, 稲谷, 濑田, 真鍋: マイクロ波帯のシールドボックス性能測定法: 電子情報通信学会論文誌: vol. J86-B, no. 7, pp. 1081-1088 (2003).
- T. Manabe, J. Inatani, A. Murk, R. J. Wylde, M. Seta, and D. H. Martin: A New Configuration of Polarization-Rotating Dual-Beam Interferometer for Space Use: IEEE Transactions on Microwave Theory and Techniques: vol. 51, no. 6 pp. 1696-1704 (2003).
- H. Ozeki and S. Saito: Microwave Spectra of HPO and DPO: Molecular Structure: Journal of Molecular Spectroscopy: vol. 219, pp. 305-312 (2003).
- E. A. Michel, F. Lewen, G. Winnewisser, H. Ozeki, H. Habara, and E. Herbst: Laboratory Spectrum of the 111-202 Rotational Transition of CH<sub>2</sub>: Astrophysical Journal: vol. 596, pp. 1356-1362 (2003).
- H. Ozeki and S. Saito: Submillimeter-wave Spectra of Hypoiodous Acid, HOI: J. Chem. Phys.: vol. 120, pp. 5110-5116 (2004).
- S. Arimura, H. Shibai, T. Teshima, T. Nakagawa, M. Narita, S. Makiuti, Y. Doi, R. P. Verma, S. K. Ghosh, T. N. Rengarajan, M. Tanaka, and H. Okuda: Wide-Area Mapping of 155 Micron Continuum Emission from the Orion Molecular Cloud Complex: Publications of the Astronomical Society of Japan: vol. 56, pp. 51-60 (2004).
- T. Manabe and A. Murk: Transmission and Reflection Characteristics of Slightly Irregular Wire-Grid for Arbitrary Angles of Incidence and Grid Rotation: 14th Symposium on Space Terahertz Technology: Tucson: (2003).
- M. Seta, A. Murk, T. Manabe, J. Inatani, R. Wylde, T. Miura, T. Nishibori, and SMILES Mission Team: Quasi-Optics for 640 GHz Receiver of International Space Station-Borne Limb-Emission Sounder SMILES: 14th Symposium on Space Terahertz Technology: Tucson: (2003).
- J. Inatani: High-sensitivity Atmospheric observations at Submillimeter Wavelengths from the International Space Station: The 28th International Conference on Infrared and Millimeter Waves: Otsu: p. 161 (2003).
- K. Kikuchi, J. Inatani, Y. Fujii, W.-L. Shan: Repeatability and Reliability of the 640 GHz Mixer for JEM/SMILES: The 28th International Conference on Infrared and Millimeter Waves: Otsu: p. 429 (2003).
- V. Vasic, A. Murk, and N. Kaempfer: Non-Ideal Quasi Optical Characteristics of Rooftop Mirrors: The 28th International Conference on Infrared and Millimeter Waves: Otsu: p. 261 (2003).
- Murk, N. Kaempfer, R. Wylde, T. Manabe, M. Seta, J. Inatani: Beam Pattern Measurements of the Submillimeter Limb-Sounder SMILES Ambient Temperature Optics: 3rd ESA Workshop on Millimeter Wave Technology and Applications: Espoo, Finland: (2003).
- K. Narasaki, S. Tsunematsu, A. Okabayashi, S. Yajima, J. Inatani, R. Satoh, T. Manabe, and M. Seta : Development of Cryogenic System for JEM/SMILES: CEC-ICMC Conference: Anchorage, Alaska: (2003).
- T. Noguchi, M. Takabayashi, H. Ohmine, J. Nakagawa, N. Takizawa, J. Inatani, T. Nishibori, T. Miura, T. Manabe, and M. Seta: Design of Elliptical Antenna at Submillimeter Wavelengths for JEM/SMILES: AIAA 21st International Communications Satellite Systems Conference (ICSSC): Yokohama: (2003).
- J. Inatani: Current Status of JEM/SMILES and the Expected Accuracy of Its Atmospheric Measurements: International Workshop on Critical Evaluation of mm-/submm-wave Spectroscopic Data for Atmospheric Observations: Mito, Ibaraki: p. 79 (2004).
- H. Ozeki: Spectroscopic Measurements at High Pressure Region with a Heterodyne Receiver: International Workshop on Critical Evaluation of mm-/submm-wave Spectroscopic Data for Atmospheric Observations: Mito, Ibaraki: p. 40 (2004).
- N. Isobe, M. Matsuoka, S. Ueno, H. Tomida, K. Kawasaki, H. Katayama, T. Mihara, M. Kohama, I. Sakurai, M. Nakajima, N. Kawai, J. Kataoka, A. Yoshida, D. Takahashi, M. Uzawa, H. Tsunemi, E. Miyata and I. Tanaka: Observational response of MAXI onboard ISS: Proceedings of SPIE, "X-Ray and Gamma-Ray Instrumentation for Astronomy XIII": vol. 5165, p. 354-365 (2004).
- E. Miyata, D. Kamiyama, H. Kouno, N. Nemesh, H. Tomida, H. Katayama, H. Tsunemi, and M. Matsuoka: Flight

- CCD selection for the X-ray CCD camera of the Monitor of All-sky X-ray Image mission onboard the International Space Station: Proceedings of SPIE, “X-Ray and Gamma-Ray Instrumentation for Astronomy XIII”: vol. 5165, p. 366-374 (2004).**
- J. Kataoka, Y. Serino, N. Kawai, T. Arakuni, A. Yoshida, M. Uzawa, M. Kohama, I. Sakurai, T. Mihara, H. Negoro, N. Isobe, H. Katayama, K. Kawasaki, N. Kuramata, M. Matsuoka, H. Tomida, S. Ueno, T. Yokota, E. Miyata, M. Nomachi and H. Tsunemi: Ground Support Electronics for Testing the Preflight Performance of the MAXIGSC: Proceedings of SPIE, “X-Ray and Gamma-Ray Instrumentation for Astronomy XIII”: vol. 5165, p. 375-386 (2004).
- H. Nagai, M. Muto, M. Murakami, S. Ueno, M. Matsuoka: Transient and Start-up Behavior of a Double-Condenser Design LHP for Monitor of All Sky X-ray Image (MAXI): Symposium, Proceedings of the 7th International Heat Pipe Symposium: Jeju, Korea: p. 169-174 (2003).
- H. Katayama, I. Takahashi, Y. Ikebe, K. Matsushita and M. J. Freyberg: Properties of the background of EPIC-pn onboard XMM-Newton: *Astron. Astrophys.*: vol. 414 p. 767 (2004).
- H. Negoro, M. Kohama, T. Mihara, N. Kuramata, H. Tomida, S. Ueno, H. Katayama, M. Matsuoka, Y. Serino, N. Kawai, T. Arakuni, and A. Yoshida: MAXI Software System: Photon Event Database: Proceedings of “Astronomical Data Analysis Software and Systems”: Strasbourg, France: in press: The Astronomical Society of the Pacific, (2003).
- T. Sakamoto, D. Q. Lamb, C. Graziani, T. Q. Donaghy, M. Suzuki, G. Ricker, J. -L. Atteia, N. Kawai, A. Yoshida, Y. Shirasaki, T. Tamagawa, K. Torii, M. Matsuoka, E. E. Fenimore, M. Galassi, T. Tavenner, J. Dotty, R. Vanderspek, G. B. Crew, J. Villasenor, N. Butler, G. Prigozhin, J. G. Jernigan, C. Barraud, M. Boer, J. -P. Dezalay, J. -F. Olive, K. Hurley, A. Levine, G. Monnelly, F. Martel, E. Morgan, S. E. Woosley, T. Cline, J. Braga, R. Manchanda, G. Pizzichini, K. Takagishi and M. Yamauchi: HIGH ENERGY TRANSIENT EXPLORER 2 Observations of the Extreamely Soft X-ray Flash XRF 020903: *Astrophys. Journ.*: vol. 602, p. 875-885 (2004).
- M. Kohama, T. Mihara, I. Sakurai, M. Matsuoka, S. Ueno, H. Tomida, N. Isobe, N. Kawai, J. Kataoka, A. Yoshida, H. Negoro, H. Tsunemi, and E. Miyata: Monitor of All-Sky X-ray Image (MAXI) mission: Proceedings of the 28th Intern. Cosmic Ray Conference: vol.5, p. 2771-2774 (2004).
- N. Isobe, M. Matsuoka, S. Ueno, H. Tomida, K. Kawasaki, H. Katayama, T. Mihara, M. Kohama, I. Sakurai, M. Nakajima, N. Kawai, J. Kataoka, A. Yoshida, D. Takahashi, M. Uzawa, H. Tsunemi, E. Miyata and I. Tanaka: Observational response of MAXI onboard ISS: Conference of SPIE, “X-Ray and Gamma-Ray Instrumentation for Astronomy XIII”: San Diego, California, USA, (2003).
- E. Miyata, D. Kamiyama, H. Kouno, N. Nemesh, H. Tomida, H. Katayama, H. Tsunemi, and M. Matsuoka: Flight CCD selection for the X-ray CCD camera of the Monitor of All-sky X-ray Image mission onboard the International Space Station: Conference of SPIE, “X-Ray and Gamma-Ray Instrumentation for Astronomy XIII”: San Diego, California, USA, (2003).
- J. Kataoka, Y. Serino, N. Kawai, T. Arakuni, A. Yoshida, M. Uzawa, M. Kohama, I. Sakurai, T. Mihara, H. Negoro, N. Isobe, H. Katayama, K. Kawasaki, N. Kuramata, M. Matsuoka, H. Tomida, S. Ueno, T. Yokota, E. Miyata, M. Nomachi and H. Tsunemi: Ground Support Electronics for Testing the Preflight Performance of the MAXIGSC: Conference of SPIE, “X-Ray and Gamma-Ray Instrumentation for Astronomy XIII”: San Diego, California, USA, (2003).
- M. Matsuoka and MAXI team: MAXI status and ASM mission: Presented at the Japane-Germany conference on X-ray astronomy in Muenchen: Gurching, Germany, (2003).
- M. Matsuoka, N. Kawai, A. Yoshida, T. Tamagawa, et. al.: The GRB alert system and results of HETE-2: Proceedings of Physics of Gamma-ray Bursts, JENAM-2003: Budapest, Hungary: P. 29-30, (2003).
- H. Negoro, M. Kohama, T. Mihara, N. Kuramata, H. Tomida, S. Ueno, H. Katayama, M. Matsuoka, Y. Serino, N. Kawai, T. Arakuni, and A. Yoshida: MAXI Software System: Photon Event Database: Presented at the conference on “Astronomical Data Analysis Software and Systems”: Strasbourg, France, (2003).

- H. Nagai, M. Muto, M. Murakami, S. Ueno, M. Matsuoka:** Steady and Transient Behavior of a Double-Condenser Design LHP for MAXI: The 36th AIAA Thermophysics Conference, AIAA 2003-3770: Orlando, Florida, USA, (2003).
- H. Nakamura, Y. Hanaue, H. Kato, K. Kinoshita and S. Yoda:** A one-dimensional model to predict the growth conditions of  $In_xGa_{1-x}As$  alloy crystals grown by the traveling liquidus-zone method: J. Cryst. Growth: vol. 258, p. 49 - 57, (2003).
- Y. Sugiki, T. Maekawa, S. Matsumoto, S. Adachi, S. Yoda and K. Kinoshita, :** Numerical analysis of crystal growth of an InAs-GaAs binary semiconductor by the travelling liquidus zone method under microgravity conditions: Int. J. Heat Mass Transfer: vol.47, p.4535-4546, (2004).
- K. Kinoshita, Y. Ogata, S. Adachi, N. Koshikawa, S. Yoda, H. Miyata and Y. Muramatsu:** A new crystal growth method for growing homogeneous mixed crystals of  $In_0.3Ga_0.7As$ : the traveling liquidus-zone (TLZ) method”, 10<sup>th</sup> International Space Conference of Pacific-basin Societies, Tokyo, Japan December 10-12, C7-09, (2003).
- H. Aoki, P.-F. Paradis, T. Ishikawa, T. Aoyama, T. Masaki, S. Yoda, Y. Ishii and T. Itami:** Development of an electrostatic levitator for neutron diffraction structure analysis: Rev. Sci. Instrm., vol.74, p.1147-1149, (2003). Annual Report of Marangoni Convection Modeling Research, NASDA-TMR-030004E (2003).
- Y. Kamotani, L. Wang, S. Hatta, A. Wang, and S. Yoda:** Free surface heat loss effect on oscillatory thermocapillary flow in liquid bridges of high Prandtl number fluids: Int. J. Heat and Mass Transfer: vol.46, pp. 3211-3220, (2003).
- S. Yasuhiro, N. Imaishi, Y. Akiyama, S. Fujino, and S. Yoda:** Oscillatory Marangoni flow in half-zone liquid bridge of molten tin supported between two iron rods, J. Crystal Growth, vol. 262, pp.631-644 (2004).
- H. Natsui, S. Matsumoto, A. Komiya, H. Hayashida, S. Yoda, S. Yasuhiro, and N. Imaishi:** Transition process from 3D steady to oscillatory flow of the thermocapillary convection on low Prandtl number liquid bridge: J. Crystal Growth: submitted.
- S. Yasuhiro, K. Li, N. Imaishi, Y. Akiyama, H. Natsui, S. Matsumoto, and S. Yoda,:** Oscillatory Marangoni flow in half-zone liquid bridge of molten tin: J. Crystal Growth: vol.262, p.631-644, (2004).
- A.Komiya, S.Matsumoto, and S.Yoda:** Study on the Transition Mechanism of Thermocapillary Convection in a Liquid Bridge: The 10th International Space Conference of Pacific-basin Societies: Tokyo: pp.239-240 (2003).
- A.Komiya, S.Matsumoto, and S.Yoda:** Modeling of transition mechanism to oscillatory Marangoni flow in a liquid bridge: 42nd AIAA Aerospace Sciences Meeting and Exhibit: Reno: (2004)
- Y. Arai, P.-F. Paradis, T. Aoyama, T. Ishikawa, and S. Yoda:** A new aerodynamic levitation system for drop tube and quenching experiments: Rev. Sci. Instrum., vol. 74, p. 1057-1063, (2003).
- T. Aoyama, P.- F. Paradis, T. Ishikawa, and S. Yoda:** Observation of Rapid Solidification of Deeply Undercooled Si Melts Using Electrostatic Levitation: Mat. Sci. & Eng. A: vol.375-377, p.460-463, (2004).
- P. -F. Paradis, J. Yu, T. Ishikawa, T. Aoyama, S. Yoda, and J.K.R. Weber,: Contactless density measurement of superheated and undercooled liquid  $Y_3Al_5O_12$ :** J. Cryst. Growth: vol. 249, p. 523-530, (2003).
- P. -F. Paradis, J. Yu, T. Ishikawa, T. Aoyama, and S. Yoda:** Contactless density measurement of liquid and high temperature solid  $BiFeO_3$  and  $BaTiO_3$ : Applied Phys. A: vol. 79, p. 1965-1969, (2004).
- P. -F. Paradis, J. Yu, T. Aoyama, T. Ishikawa, S. Yoda:** Contactless density measurement of liquid Nd-doped 50% $CaO$ 50% $Al_2O_3$ : J. Am. Ceram. Soc.: vol. 86, p. 2234-2236, (2003).
- P. -F. Paradis, T. Ishikawa, and S. Yoda:** Non-Contact Measurement Technique of the Vapor Pressure of High Temperature Solid and Liquid Materials: European J. Phys. Appl. Phys.: vol. 22, p. 97-101, (2003).
- P. -F. Paradis, T. Ishikawa, T. Aoyama, S. Yoda:** Importance of sample rotation control for containerless material processing on the ground and in microgravity: J. Jpn. Soc. Microgravity Appl.: vol. 20, p. 218-225, (2003).
- P. -F. Paradis, T. Ishikawa, Y. Saita, and S. Yoda:** Non-contact thermophysical property measurements of liquid and undercooled alumina: Jpn. J. Appl. Phys.: vol.43, p.1496-1500, (2004).
- J. Yu, P.-F. Paradis, T. Ishikawa, and S. Yoda:** Huge dielectric constant of transparent hexagonal  $BaTiO_3$  obtained

- by containerless processing: *Ferroelectrics*: vol.301, p.199-201, (2004).
- N. Koshikawa, M. Ohtsuki, K. Edagawa, S. Yoda, R. Tamura and S. Takeuchi: New Icosahedral and approximant phases in Al-Rh-Si system: *Philos. Mag. lett.*: vol. 83, p.205-216, (2003).
- N. Koshikawa, S. Yoda, K. Edagawa, K. Minoda, R. Tamura and S. Takeuchi,: Electrical resistivity of the Al<sub>65</sub>Rh<sub>27</sub>Si<sub>8</sub> 2/1 cubic approximant:*J. of Non-Crystalline Solids*: vol. 334&335: p. 372-375, (2004).
- J. Yu, P.-F. Paradis, T. Ishikawa, and S. Yoda: Huge dielectric constant of transparent hexagonal BaTiO<sub>3</sub> obtained by containerless processing: 10th European Meeting on Ferroelectricity: Cambridge U.K. : p.370,(2003).
- Y. Yoshizaki, A. Kadowaki, Y. Iimura, N. Igarashi, S. Yoda, and H. Komatsu: Impurity effects on lysozyme crystal growth: *J. Synchrotron Rad.*: vol. 11, p.30-33, (2004).
- A. Kadowaki, I. Yoshizaki, L. Rong, H. Komatsu, O. Odawara, and S. Yoda :The improvement of protein crystal quality by using forced solution flow: *J. Synchrotron Rad.*: vol. 11, p. 38-40, (2004).
- L. Rong, H. Komatsu, I. Yoshizaki, A. Kadowaki, and S. Yoda: Protein crystallization by using porous glass substrate: *J. Synchrotron Rad*: vol. 11, p. 27-29, (2004).
- H. Nakamura, S. Fukuyama, I. Yoshizaki, and S. Yoda: Theory of vapor diffusion in the high-density protein crystal growth device and its application to the measurement of the vapor pressures of aqueous solutions: *J. Cryst. Growth* : vol. 259/1-2, p.149-159, (2003).
- Y. Iimura, I. Yoshizaki, H. Nakamura, S. Yoda, and H. Komatsu: Development of FL-CLSM method for non-destructive local impurity distribution analysis in protein crystals: *Jpn. J. Appl. Phys.*: vol. 42, p. 5831-5836, (2003).
- L. Rong, I. Yoshizaki, H. Komatsu, A. Kadowaki, S. Fukuyama, Y. Iimura, and S. Yoda: Effect of Solutioin flow on the protein crystal growth: *J. Jpn. Soc. Microgravity Appl.*: vol. 20, p. 128-131, (2003).
- 飯村好和, 吉崎泉, 小松啓, 依田真一: タンパク質結晶成長により形成される不純物分布の可視化 : *J. Jpn. Soc. Microgravity Appl.*: vol. 20, p. 122-127, (2003).
- I. Yoshizaki, H. Nakamura, S. Fukuyama, S. Yoda, and H. Komatsu: Scientific approach on the optimization of protein crystallization condition for microgravity experiments:*New York Academy of Sciences*: vol.1027, p.2847, (2004).
- Y. Iimura, I. Yoshizaki, H. Nakamura, S. Yoda, and H. Komatsu: A Novel Method for Measuring the Effective Distribution Coefficient in Protein Crystals:*Crystal Growth and Design*: in press.
- I. Yoshizaki, H. Nakamura, S. Fukuyama, H. Komatsu, and S. Yoda: Scientific approach on the optimization of protein crystallization condition for microgravity experiments: *Microgravity Transport Processes in Fluid, Thermal,Biological and Materials Sciences*:Switzerland, Davos: MTP-03-73, (2003).
- A. Kadowaki, I. Yoshizaki, L. Rong, H. Komatsu, O. Odawara, and S. Yoda: The improvement of protein crystal quality by using forced solution flow: *International Symposium on Diffraction Structural Biology 2003*:Tsukuba: p. 79, (2003).
- L. Rong, H. Komatsu, I. Yoshizaki, A. Kadowaki, and S. Yoda: Protein crystallization by using porous glass substrate: *International Symposium on Diffraction Structural Biology 2003*:Tsukuba: p. 168, (2003).
- I. Yoshizaki, A. Kadowaki, Y. Iimura, N. Igarashi, S. Yoda, H. Komatsu: Impurity effects on lysozyme crystal growth: *International Symposium on Diffraction Structural Biology 2003* :Tsukuba: p. 071, (2003).
- K. Inaka, S. Sugiyama, H. Tanaka, S. Takahashi, S. Sano, S. Fukuyama, I. Yoshizaki, H. Nakamura, M. Sato, M. Motohara, T. Kobayashi, S. Yoshitomi, G. Sazaki and H. Komatsu: Crystallization of alpha-Amylase using the counter-diffusion method under microgravity: *International Symposium on Diffraction Structural Biology 2003*:Tsukuba: p. 082, (2003).
- M. Mikami, H. Oyagi, N. Kojima, M. Kikuchi, Y. Wakashima, and S. Yoda: An Experimental Study of Flame Spread along Fuel Droplet Arrays in Microgravity Using a New Droplet Generation Technique: *J. Combust. Soc. Jpn.*: vol. 45: p. 238-247, (2003).
- M. Mikami, H. Oyagi, N. Kojima, M. Kikuchi, Y. Wakashima, and S. Yoda: Flame- Spread Behaviors of Fuel-Droplet Arrays at High Temperature in Microgravity: *J. Combust. Soc. Jpn.*: vol.46: p.42-49, (2004).

- M. Kikuchi, Y. Wakashima, S. Yoda, and M. Mikami: Numerical Study on Flame Spread of an n-Decane Droplet Array in Different Temperature Environment under Microgravity: Proc. Combust. Inst. 30: submitted (2003).**
- Y. Wakashima, S. Yamamoto, M. Kikuchi, and S. Yoda: Numerical Investigation of Flame Propagation along a Droplet Array in a Coaxial Opposed Convective Flow: Proc. Combust. Inst. 30: submitted (2003).**
- M. Mikami, H. Oyagi, N. Kojima, M. Kikuchi, Y. Wakashima, and S. Yoda: Microgravity Experiments on Flame spread along Fuel Droplet Arrays Using a New Droplet Generation Technique: Combust. Flame: submitted, (2004).**
- Y. Wakashima, M. Kikuchi, S. Yoda, M. Mikami, and A. Umemura: Numerical Study on Flame Propagation Mode of Linear Fuel Droplet Array System: 19th International Colloquium on the Dynamics of Explosions and Reactive Systems: Hakone: (2003).**
- Y. Wakashima, S. Yamamoto, M. Kikuchi, S. Yoda, M. Mikami and A. Umemura: Numerical and Experimental Study on Flame Propagation Mechanism of a Decane Linear Droplet Array: 10th International Space Conference of Pacific-basin Societies (ISCOPS): Tokyo:p.243-245,(2003).**
- Ishihara, F. Kawano, N. Ishioka, H. Oishi, A. Higashibata, T. Shimazu and Y. Ohira: Effects of running exercise during recovery from hindlimb unloading on soleus muscle fibers and their spinal motoneurons in rats: Neurochem. Res.: vol. 48, p. 119, (2004).
- Ishihara, F. Kawano, N. Ishioka, H. Oishi, A. Higashibata, T. Shimazu and Y. Ohira: Growth-related changes in cell body size and succinate dehydrogenase activity of spinal motoneurons innervating the rat soleus muscle: Int. J. Dev. Neurosci.: vol. 21, p. 461, (2003).
- D. Shiba, J. Gyotoku and M. Takaoki: Relationship between cell surface integrin and continuous ERK activation during osteoblast differentiation: ASGSB Bulletin: vol. 17, p. 38, (2003).
- M. Seki, A. Higashibata, M. Imamizo-Sato and N. Ishioka: Rho-GEF gene expression responds to gravity vector changing: ASGSB Bulletin, vol. 17, p. 38, (2003).
- Higashibata, M. Seki, M. Imamizo-Sato and N. Ishioka: Vector-averaged gravity environment affect on expression level of Rho and Rho related proteins: ASGSB Bulletin: vol. 17, p. 64, (2003).
- 高沖宗夫：ライフサイエンス分野の宇宙実験－生物の機械受容器研究への期待－：日本機械学会誌：vol. 107, p. 110, (2004).
- 向井千秋, 野田政樹, 砂川賢二, 高沖宗夫：宇宙環境と医学：ヒューマンサイエンス：vol. 15, p. 4, (2004).
- 大石浩隆, 東端晃, 藤本信義, 泉龍太郎, 石岡憲昭, 嶋津徹, 福井啓二：STS-107ラットサンプルシェア研究：日本マイクログラビティ応用学会誌：vol. 21, p. 26, (2004).
- 石岡憲昭, 東端晃, 浅島誠：宇宙生命科学の現状と今後：日本マイクログラビティ応用学会誌：vol. 21, p. 68, (2004).
- 行徳淳一郎, 永瀬睦, 安藤登, 谷垣文章, 高沖宗夫：重力方向変化環境に対応可能な細胞培養容器の改良：宇宙生物学：vol. 17, p. 194, (2003).
- 芝大, 行徳淳一郎, 高沖宗夫：骨芽様細胞株MC3T3-E1の分化過程における持続的ERK活性化の関与：生化学：vol. 75, p. 809, (2003).
- M. Ohnishi, S. Yoshihara, M. Sakurai, Y. Miura, H. Kobayashi, M. Ishikawa, J. Kawai, K. Honda, and M. Matsumoto: Acoustic speed of CO<sub>2</sub> near its critical point: International Astronautical Congress 2003: Bremen: IAC-03-J.1.5 (2003).
- H. Kobayashi, T. Takenouchi, M. Ishikawa, K. Honda, J. Kawai, M. Matsumoto, M. Sorai, M. Ohnishi, S. Yoshihara, M. Sakurai, and Y. Miura: Research for elementary processes of the piston effect: The 10th International Space Conference of Pacific-basin Societies: Tokyo: C7-02 (2003).
- M. Takayanagi, S. Torii, F. Makino, N. Tateyama, K. Yoshida, K. Hibino, K. Kashiwagi, K. Anraku, T. Yamashita, J. Nishimura, T. Yamagami, Y. Saito, M. Shibata, Y. Katayose, Y. Uchihori, H. Kitamura, K. Kasahara, H. Murakami, T. Kobayashi, Y. Komori, K. Mizutani, T. Yuda, J. Chang: Compatibility of CALorimetric Electron Telescope (CALET) for JEM Exposed Facility on International Space Station: Proceedings of the

**28th International Cosmic Ray Conference, Universal Academy Press, Inc.: p.2181-2184, (2003).**