

| 発表年月日      | 論文名   | 誌名   | 巻号                          | 発表者   |
|------------|---|--|-----------------------------|---|
| 2001/12/01 | High latitude Pi3 pulsation observed by the EIS-CAT VHF radar   | ADVANCES IN SPACE RESEARCH   | Vol.28 No.7 pp1093-1096     | 長妻努 野澤悟徳* S.Buchert* 藤井 良一*   |
| 2001/12/01 | CRL/NASDA airborne SAR (Pi-SAR) observations of sea ice in the Sea of Okhotsk   | ANNALS OF GLACIOLOGY   | Vol.33 pp115-119            | 松岡建志 浦塚清峰 佐竹誠 小林達治 灘井章嗣 梅原俊彦 前野英生 若林裕之* 中村和樹* 西尾文彦*                           |
| 2001/12/01 | Large Enhancement of the Outer Belt Electrons during Magnetic Storms  | EARTH PLANETS AND SPACE  | Vol.53 No.12 pp1163-1170    | 小原隆博 三好由純* 森岡昭*   |
| 2001/12/01 | Application of an MHD simulation to the study of substorms  | ADVANCES IN SPACE RESEARCH   | Vol.28 No.12 pp1693-1699    | 田中高史  |
| 2001/12/01 | ETS-VIII搭載用高精度時刻比較装置による実験計画   | 電子情報通信学会論文誌B   | Vol.J84-B No.12 pp2101-2107 | 高橋靖宏 今江理人 木内等 細川瑞彦 相田政則 後藤忠広 野田浩幸* 浜真一* 小園晋一*                                 |
| 2001/12/01 | High-resolution atomic channeling using velocity-selected atomic beam   | APPLIED PHYSICS B-LASERS AND OPTICS  | Vol.73 No.7 pp647-651       | 大向隆三 占部伸二* 渡辺昌良   |
| 2001/12/01 | The Bastille Day (14 July 2000) event in historical large Sun-Earth connection events   | SOLAR PHYSICS  | Vol.204 No.1-2 pp423-436    | 石垣慎一 國武学 渡辺亮*   |
| 2001/12/01 | Incoherent-to-coherent conversion and image reconstruction for a white-light image  | レーザー研究   | Vol.29 No.12 pp808-811      | 張家森 王慧田* 吉門信 有賀規  |
| 2001/12/01 | BAF is required for emerlin assembly into the reforming nuclear envelope  | JOURNAL OF CELL SCIENCE  | Vol.114 pp4575-4585         | 原口徳子 荒神尚子 Miriam Segura* Kenneth K. Lee* 松岡洋祐* 米田悦啓* Katherine L. Wilson* 平岡泰 |
| 2001/12/01 | Dynamic behavior of microtubules during dynein-dependent nuclear migrations of meiotic prophase in fission yeast  | MOLECULAR BIOLOGY OF THE CELL  | Vol.12 pp3933-3946          | 山本歩 堤千尋 小嶋寛明 大岩和弘 平岡泰   |
| 2001/12/01 | Communications Satellite R&D for Next 30 Years  | SPACE COMMUNICATIONS   | Vol.17 No.4 pp271-277       | 飯田尚志 鈴木良昭   |
| 2001/12/01 | 連続作動推力の衛星群における離心率分離へのポテンシャル関数誘導法  | 日本航空宇宙学会論文集  | Vol.49 No.575 pp438-440     | 梅原広明  |
| 2001/12/01 | Walk-off free ultrafast nonlinear optical loop mirror composed of a highly-nonlinear dispersion-shifted fiber for demultiplexing 320 Gbit/s TDM signals | Trends in Optics and Photonics (TOPS) volume 60, Optical Amplifiers and Their Applications | Vol.60 pp262-264            | 外林秀之 澤口力* 小山田弥平* 中條渉  |
| 2001/12/01 | Dynamic Behavior of Microtubules during Dynein-dependent Nuclear Migrations of Meiotic Prophase in Fission Yeast  | MOLECULAR BIOLOGY OF THE CELL  | Vol.12 pp3933-3946          | 山本歩 堤千尋* 小嶋寛明 大岩和弘 平岡泰  |
| 2001/12/01 | Photonic variable length packet routing based on multi-wavelength label switch using multi-section fiber Bragg gratings and supercontinuum light source | Trends in Optics and Photonics (TOPS) volume 60 Optical Amplifiers and Their Applications  | Vol.60 pp117-119            | 和田尚也 原井洋明 中條渉 久保田文人   |
| 2001/12/12 | Optimum detection for extracting maximum information from symmetric qubit sets  | PHYSICAL REVIEW A  | Vol.65 No.1                 | 水野潤 藤原幹生 秋葉誠 川西哲也 Stephen M. Barnett* 佐々木雅英                                   |
| 2001/12/15 | Accurate frequency atlas of molecular iodine near 532 nm measured by an optical frequency comb generator  | OPTICS COMMUNICATIONS  | Vol.200 pp209-215           | Yun Zhang Jun Ishikawa* Feng-Lei Hong*  |
| 2001/12/25 | Mid-latitude winds in the mesosphere : a superposed epoch analysis over the geomagnetic storm times   | JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS                                       | Vol.63 No.18 pp1993-2001    | 馬冠一 五十嵐喜良 Klemens Hocke   |
| 2001/12/31 | Laser emission from high-gain media of dye-doped dendrimer  | APPLIED PHYSICS LETTERS  | Vol.80 No.1 pp7-9           | 横山士吉 大友明 益子信郎   |
| 2002/01/01 | Design of LiNbO <sub>3</sub> Optical Modulator with an Asymmetric Resonant Structure  | IEICE TRANSACTIONS ON ELECTRONICS  | Vol.E85-C No.1 pp150-155    | 川西哲也 及川哲 日隈薫 佐々木雅英 井筒雅之   |
| 2002/01/01 | Fourier Synthesis of Stable Ultrafast Optical-Pulse Trains Using Three Lasers and an SOA  | IEICE TRANSACTIONS ON ELECTRONICS  | Vol.E85-C No.1 pp165-166    | 兵頭政春 Abedin Kazi Sarwar 小野寺紀明* Gupta Kamal 渡辺昌良                               |
| 2002/01/01 | Self-Timed Cellular Automata and their computational ability  | Future Generation Computer Systems journal, Special issue on Cellular Automata             |                             | Peper Ferdinand 礪川梯次郎* 幸田憲明* 松井伸之*  |
| 2002/01/01 | Solar activities associated with interplanetary magnetic flux ropes   | ADVANCES IN SPACE RESEARCH   | Vol.29 No.3 pp451-455       | 亘慎一 渡辺亮* 丸橋克英   |
| 2002/01/01 | 直読型PEA空間電荷分布測定装置  | 電気学会論文誌A   | Vol.122-A No.1 pp118-122    | 前野恭   |
| 2002/01/01 | Optical Bistability in a Photorefractive Self-Pumped Phase-Conjugator   | JAPANESE JOURNAL OF APPLIED PHYSICS  | Vol.41 No.1 pp107-110       | 張家森 吉門信 有賀規   |

誌上発表論文一覧 (2001年12月—2002年2月)

|            |  |  |                             |   |
|------------|--|--|-----------------------------|---|
| 2002/01/01 | Particle Acceleration in Interplanetary Shocks: Classification of Energetic Particle Events and Modeling             | SOLAR AND GALACTIC COM-<br>POSITION            | pp323-328                   | 田光江 吉田龍生* 山下和之*   |
| 2002/01/01 | Performance of a quasi-optical NbN hot-electron bolometric mixer at terahertz frequencies                            | SUPERCONDUCTOR SCIENCE<br>AND TECHNOLOGY       | Vol.15 No.1<br>pp141-145    | 鵜澤佳徳 三木茂人 王鎮 川上彰<br>M. Kroug* P. Yagoubov*<br>E. Kollberg*            |
| 2002/01/03 | Photoconductive twin dipole antennas for THz transceiver   | ELECTRONICS LETTERS                            | Vol.38 No.1<br>pp5-6        | 谷正彦 渡辺昌良 阪井清美   |
| 2002/01/20 | Measurement of the characteristics of a quadrant avalanche photodiode and its application to a laser tracking system | OPTICAL ENGINEERING                            | Vol.41 No.1<br>pp145-149    | 豊田雅宏 荒木賢一 鈴木良昭  |
| 2002/02/01 | Nea-field intensity distribution of waves scattered from slightly rough surfaces                                     | JOURNAL OF THE OPTICAL<br>SOCIETY OF AMERICA A | Vol.19 No.2<br>pp398-403    | 川西哲也  |
| 2002/02/01 | MIRAI Architecture for Heterogeneous Network   | IEEE COMMUNICATIONS MAG-<br>AZINE              | Vol.40 No.2<br>pp126-134    | 烏剛 水野光彦 Paul Havinga*   |
| 2002/02/01 | Terahertz imaging of silicon wafers  | JOURNAL OF APPLIED<br>PHYSICS                  | Vol.91 No.3<br>pp1247-1250  | Michael Herrmann 谷正彦<br>阪井清美 深澤亮一*                                    |
| 2002/02/01 | Peroxisomes Are Formed from Complex Membrane Structures in PEX6-deficient CHO Cells upon Genetic Complementation     | MOLECULAR BIOLOGY OF THE<br>CELL               | Vol.13<br>pp711-722         | 橋口典代 梶谷知子* 今中常雄*<br>原口徳子 平岡泰<br>Eveline Baumgart* 横田貞記*<br>塚本利朗* 大隈隆* |
| 2002/02/01 | OFDMダイバーシチ受信機のハードウェアの簡略化に関する検討   | 映像情報メディア学会誌                                    | Vol.56 No.2<br>pp245-252    | 平田梢 伊丹誠* 太田弘毅<br>伊藤紘二*  |
| 2002/02/01 | As-Grown Deposition of Superconducting MgB <sub>2</sub> Thin Films by Multiple-Target Sputtering System              | JAPANESE JOURNAL OF<br>APPLIED PHYSICS         | Vol.41 No.2A<br>ppL217-L219 | 齊藤敦 川上彰 島影尚 王鎮  |
| 2002/02/01 | TRMM/PRを用いた山岳域における地上降雨量分布推定  | 土木学会水工学論文集                                     | Vol.46<br>pp31-36           | 中川勝広 中北英一* 鈴木善晴*<br>大石哲* 池淵周一*  |
| 2002/02/18 | Superfluorescence action from rohdamine-cored dendrimer  | COLLOIDS AND SURFACES A                        | Vol.198<br>pp433-438        | 横山士吉 中浜龍夫 大友明<br>益子信郎   |
| 2002/02/28 | Fabrication Technology and Device Performance of Sub-50-nm-Gate InP-Based High Electron Mobility Transistors         | JAPANESE JOURNAL OF<br>APPLIED PHYSICS         | Vol.41 No.2B<br>pp1094-1098 | 遠藤聡 山下良美 篠原啓介<br>東脇正高 彦坂康己 三村高志<br>冷水佐壽* 松井敏明                         |