<table>
<thead>
<tr>
<th>Date of Presentation</th>
<th>Name of Paper</th>
<th>Name of Publication</th>
<th>Volume</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001/09/01</td>
<td>Propagation Characteristics of 60-GHz Millimeter Waves for ITS Inter-Vehicle Communications</td>
<td>IEICE TRANSACTIONS ON COMMUNICATIONS</td>
<td>Vol.84-B No.9 pp1875-1881</td>
<td>Akihito KATO Katsuyoshi SATO Masayuki FUJISE Shigeru KAWAKAMI</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>Effects of charge exchange and photoionization on the interaction between the solar wind and unmagnetized planets</td>
<td>JOURNAL OF GEOPHYSICAL RESEARCH</td>
<td>Vol.106 No.9 pp1633-1642</td>
<td>Hiroshi KIMIZU</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>Wideband tunable wavelength conversion of 10 Gbit/s RZ signals by optical time-gating of a highly chirped rectangular supercontinuum light source</td>
<td>OPTICS LETTERS</td>
<td>Vol.26 No.17 pp1314-1316</td>
<td>Hideyuki SOTOYASHI Wataru CHUJO Takeshi OZAKI</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>Evaluation of Electric-field Uniformity in a Reverberation Chamber for Radiated Immunity Testing</td>
<td>IEICE TRANSACTIONS ON COMMUNICATIONS</td>
<td>Vol.84-B No.9 pp2610-2617</td>
<td>Katsushige HIRAMITSUKO Yuki YAMANAKA</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>TEM-mode E-field uniformity in a GTEM cell</td>
<td>IEICE TRANSACTIONS ON COMMUNICATIONS</td>
<td>Vol.84-B No.9 pp2610-2617</td>
<td>Shin-Ichi WATARI Takahiko WATANABE Katsuhide MARUBASHI</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>Soft X-ray solar activities associated with interplanetary magnetic flux ropes</td>
<td>SOLAR PHYSICS</td>
<td>Vol.202 No.2 pp363-384</td>
<td>Akira NABETANI Takakio KOUZIN Chihiro TSUTSUMI Tokuhiro HARAGUCHI Yasushi HIRAKOA</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>A conserved protein Nuf2 is implicated in connecting the centromere to the spindle during chromosome segregation: a link between the kinetochore function and the spindle checkpoint (in Japanese)</td>
<td>CHROMOSOMA</td>
<td>Vol.110 No.5 pp322-334</td>
<td>Tetsuya KAWAZUSHI/Satoshi OKAWA Kazuo HIGUMA Yoshiro MATSUO Masayuki IZUSU</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>Analysis of Near-Field Intensity Distributions of High-Compression Talbot Array Illuminators Using Rigorous Diffraction Theory</td>
<td>OPTICAL REVIEW</td>
<td>Vol.6 No.4 pp271-275</td>
<td>Werner KLAUS Keiko OKA Makoto FUJINO Kazuhiko KODATE</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>A functional MRI study on visuo-spatial attention (in Japanese)</td>
<td>Brain Science</td>
<td>Vol.23 No.9 pp743-752</td>
<td>Hideko KIMIZU/Satoro MIYACHI</td>
</tr>
<tr>
<td>2001/09/01</td>
<td>Quantum barrier varactor for coplanar waveguide applications</td>
<td>ELECTRONICS LETTERS</td>
<td>Vol.37 No.19 pp1170-1171</td>
<td>Hiroshi YASUDA Masahiro KIYOKAWA Toshikazu MATSUI</td>
</tr>
<tr>
<td>2001/09/24</td>
<td>LiNbO3, resonant-type optical modulator with double-structure</td>
<td>ELECTRONICS LETTERS</td>
<td>Vol.37 No.19 pp1244-1246</td>
<td>Tetsuya KAWANISHI/Satoshi OKAWA Kazuo HIGUMA Yoshiro MATSUO Masayuki IZUSU</td>
</tr>
<tr>
<td>2001/09/25</td>
<td>Applications of the Figure-8 Satellite (in Japanese)</td>
<td>NAVIGATION</td>
<td>No.149 pp83-90</td>
<td>Masato TANAKA</td>
</tr>
<tr>
<td>2001/10/01</td>
<td>SNR Analysis for Orthogonal Chaotic Spreading Sequences</td>
<td>NONLINEAR ANALYSIS-THEORY METHODS &amp; APPLICATIONS</td>
<td>Vol.47 pp5745-5763</td>
<td>Ken UMENO</td>
</tr>
<tr>
<td>2001/10/01</td>
<td>Optical heterodyne detection of millimeter-wave-band radio-on-fiber signals with a remote dual-mode local light source</td>
<td>IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES</td>
<td>Vol.49 No.10 pp2025-2029</td>
<td>Toshio KURI Kenji KITAYAMA</td>
</tr>
<tr>
<td>2001/10/01</td>
<td>The sensing and control of cell competition in an OATM-based switching</td>
<td>IEEE PHOTONICS TECHNOLOGY LETTERS</td>
<td>Vol.13 No.10 pp1124-1126</td>
<td>Hideyuki SOTOYASHI Wataru CHUJO Tetsuo OZAKI</td>
</tr>
<tr>
<td>2001/10/01</td>
<td>Cup Microstrip Antenna for Radiating Elliptical Beam (in Japanese)</td>
<td>THE TRANSACTIONS OF THE INSTITUTE OF ELECTRONICS, INFORMATION AND COMMUNICATION ENGINEERS B</td>
<td>Vol.84-B No.10 pp1890-1896</td>
<td>Masato TANAKA</td>
</tr>
</tbody>
</table>
2001/10/01  High RF Performance of 50-nm-Gate Lattice-Matched InAlAs/InGaAs HEMTs
IEICE TRANSACTIONS ON ELECTRONICS Vol.E84-C No.10 pp1329-1334
Akira ENDOH Yoshimi YAMASHITA Masataka HIGASHIWI
Kohki HIKOSAKA Takashi MIYAJIMA Satoshi HIYAMIZU Toshiki MATSUM

2001/10/01  A millimeter-wave broadband wireless access system using mobile tracking technology
IEICE TRANSACTIONS ON ELECTRONICS Vol.E84-C No.10 pp1491-1505
Hiroyuki TSUJI Hiroyo OGAWA Mitsuru HIRAKAWA Yo-OKADA
Shinichiro OHMORI Noriyuki TAGO

Journal of Information Processing Society of Japan Vol.42 No.10 pp2379-2391
Qing Ma Kyoko KANAZAWA Masaki MURATA Kyotaro UCHIMOTO
Hitoshi ISHII

2001/10/01  Space radiation enhancement linked to geomagnetic disturbances
BIOLOGICAL SCIENCE IN SPACE Vol.15 pp385-371
Fumihiko TOMITA Mitsue DEN T. HAYASHI T. NAGAOKA
M. KATO

2001/10/01  The 2-16 day recurrence cycle of daily sporadic-E activity and its relation to planetary-wave activity observed with MF radar in spring and summer 1996
ADVANCES IN SPACE RESEARCH Vol.27 No.6-7 pp1271-1276
Kiyoshi ISARASHI Hisao KATO

2001/10/01  Three-dimensional Pulsed Electroacoustic Charge Measurement System
IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION Vol.8 No.5 pp845-848
Takashi MAENO

2001/10/01  Effects of auroral arcs on the generation of gravity waves in the auroral F-region
ADVANCES IN SPACE RESEARCH Vol.27 No.10 pp1767-1772
Shinichiro OYAMA Hiroyuki SHINAGAWA S. C. Buchert
Ryochi FUJII S. NOZAWA Mamoru ISHII Yasuhiro MURAYAMA
W. KOFMAN

2001/10/01  Design and Performance of a Millimeter-Wave Video-Transmission System using 60-GHz Band for Indoor BS Signals Transmission
IEEE TRANSACTIONS ON ELECTRONICS Vol.E84-C No.10 pp1479-1490
Kyotaro UCHIMOTO Hidetoshi ISHII
ShoJI YOZO Hiroyo OGAWA Yasutake HIRACHI SeI NISHI EICHIRO KAWAMOTO
Eiji SUBEYATSU Toshiya IWASAKI Akira AKEYAMA

2001/10/01  Term recognition using corpora from different fields
tERMINOLOGY Vol.6 No.2 pp233-256
Kyotaro UCHIMOTO Satoshi SEKI Wataru CHUJO
Masaki MURATA Hiromi OZAKI
Hitoshi ISHII

2001/10/01  Using author keywords for automatic term recognition
Terminology Vol.6 No.2 pp313-326
Masako UCHIMAYA Masaki MURATA
Hitoshi ISHII

2001/10/01  A Statistical Approach to Domain Independent Text Segmentation (in Japanese)
Journal of Natural Language Processing Vol.8 No.4 pp19-36
Masao UCHIYAMA Hitoshi ISHII

2001/10/15  Differential-Phase-to-Intensity Conversion based on injection locking of a semiconductor laser
OPTICS LETTERS Vol.26 No.20 pp1592-1594
Yoshinari AWAI Toshiaki KURI Wataru CHUJO Mitsuhiro NAGANUMA
Kenchir KITAYAMA

2001/10/15  Optimization of ultrashort-pulse squeezing by spectral filtering with the Fourier pulse-shaping technique
OPTICS LETTERS Vol.26 No.20 pp1592-1594
Masahiro TAKEOKA Dai sueke FUJISHIMA Fumihiko KANNAI

2001/10/16  Telomere binding of the Rap1 protein is required for meiosis in fission yeast
CURRENT BIOLOGY Vol.11 No.19 pp1618-1623
Yuji CHIKASHIGE Yasuhiro HIRAKOA

2001/10/20  Ground-to-satellite narrow-laser-beam pointing by using a backscattered laser
APPLIED OPTICS Vol.40 No.30 pp5295-5303
Masahiro TOYODA Kenichi ARAKI
Yoshia SUZUKI

2001/11/01  IMF By and anorulc conductance effects on high-latitude ionospheric convection patterns
JOURNAL OF GEOPHYSICAL RESEARCH Vol.106 NO.A11 pp3503-3516
Takashi TANAKA

Journal of the Japanese Society for Artificial Intelligence Vol.16 No.6 pp812-818
Hidetk KOZIMA Akira TAKADA

2001/11/01  Ultrahigh-Speed Pseudomorphic InGaAs/InAlAs HEMTs with 400 GHz Cutoff Frequency
IEEE ELECTRON DEVICE LETTERS Vol.22 No.11 pp507-509
Keisuke SHINCHARA Yoshimi YAMASHITA Akira ENDOH
Kohki HIKOSAKA Toshiaki MATSUMI Takashi MIMURA
Satoshi HIYAMIZU

2001/11/01  Fabrication and characterization of epitaxial NbN/MgO/NbN Josephson tunnel junctions
JOURNAL OF APPLIED PHYSICS Vol.90 No.9 pp4796-4799
Akira KAWAKAMI Zhen Wang
Shigehto MIKI

2001/11/01  Dynamic Properties of Polar Molecules Confined in Electrostatic Trap
JAPANESE JOURNAL OF APPLIED PHYSICS PART 2 Vol.40 No.11B ppL1260-L1263
Masatoshi KAJITA Takayuki SUJUKI
Hiroyuki ODASHIMA Yukihiro OKADA

2001/11/01  A Bandwidth Efficient Variable Rate Transmission Scheme for Meteor Burst Communications
IEICE TRANSACTIONS ON COMMUNICATIONS Vol.84-B No.11 pp2365-2366
KaJI MUKUMOTO Akira FUKUDA

Journal of Information Processing Society of Japan Vol.42 No.11 pp2663-2671
Susumu ADACHI Hidefumi SAWAI

2001/11/01  60GHz Band 64QAM/OFDM Terrestrial Digital Broadcasting Signal Transmission by Using Millimeter-Wave Self-Heterodyne System
IEEE TRANSACTIONS ON BROADCASTING Vol.47 No.3 pp218-227
ShoJI YOZO Mamoru NAGATSUKA
Kyotaro UCHIMOTO Hiroyo OGAWA

The Journal of the Institute of Image Electronics Engineers of Japan Vol.30 No.6 pp716-722
Tatsuya YAMAZAKI

* outsiders