2006 Joint 31st International Conference on Infrared and Millimeter Waves and 14th International Conference on Terahertz Electronics

Shanghai, China 18-22 September 2006

Volume 1 of 2



IEEE Catalog Number: ISBN: 06EX1385 1-4244-0399-5

Two-Dimensional Electron Systems Under Microwave Radiation 1 K. v. Klitzing, J.Smet, I.Kukuchkin, S.A.Mikhailov and C.Jiang
Mid-Infrared And Terahertz Quantum Cascade Lasers: From Quantum Design To Commercialization
ALMA and Sub-millimeter-wave Astronomy
Exploring Sub-Terahertz Waves for Future Wireless Communications
My Spectroscopic Career
Application of MMW/THz ESR for High Magnetic Field Spin Sciences-Physics, Chemistry, and Material Science
H. Nojiri
<i>Gyrotron Development in EU for Present and Future Fusion Plasma Experiments</i>
Development of Megawatt Gyrotrons for Nuclear Fusion in Russia
Airborne Hyperspectral and Infrared Remote Sensing Technology and Application
THz Wave Photonics
Experiments on 400-W average power Novosibirsk Terahertz Free Electron Laser
Terahertz Near-Field Microscope 12 H. Park, J. Kim, M. Kim, and H. Han
THz and Thermal Wave Imaging for Material Inspection
Terahertz Near-Field Measurements Of Field Enhancement Near Metal Objects 14 A.J.L Adam, J. Brok, A.S. van de Nes and P.C.M. Planken 14
Subtle Detection of Target Profiles Using Submillimeter Waves 15 Jian Feng Zhang and Tie Jun Cui 16
THz-Near-Field Micro-Spectroscopy with Backward-Wave Oscillators and a Photo-Induced Aperture16 B. Gompf, M. Dressel, H. Heer, and S. Martens
Observation of Four-fold Azimuthal AngleDependence in the Terahertz Radiation Power of(100) p-InAs17 E. Estacio, C. Ponseca, A. Quema, S. Ono, R. Pobre, R. Quiroga, H. Murakami, H. Sumikura, M. Tani, N. Sarukura, and M. Gangyo
Cryogenic Excitation And Detection Of Terahertz Radiation In Microstrip Circuits
Physics Basis For The Application Of Electron Cyclotron Wave System on ITER and Its Technology19 <i>M.Q. Tran</i>
Status of the Series Production of 1-MW, 140-GHz, CW Gyrotrons for W7-X
G. Dammertz, S. Alberti, A. Arnold, V. Erckmann, G. Gantenbein, E. Giguet, R. Heidinger, J. P. Hogge, S. Illy, W. Kasparek, H. Laqua, F. Legrand, W. Leonhardt, C. Liévin, G. Michel, G. Neffe, B. Piosczyk, M. Schmid, M. Thumm, M.Q. Tran
Single-Stage Depressed Collector Experimental Results from a 110 GHz 1.5 MW Gyrotron at MIT21

E. M. Choi, M. A. Shapiro, J. R. Sirigiri, and R. J. Temkin

Table of Contents	
Preliminary Project of the 52 GHz/1 kW/CW Second Harmonic Gyrotron with Permanent Magnet	22
Oscillation Characteristics of CW 300 GHz Gyrotron FU CWI <i>T. Saito, T. Idehara, S. Mitsudo, I. Ogawa, H. Hoshizuki, H. Murase, and K. Sakai</i>	23
Rise and Fall Time Behavior of the Gyrotron Backward-Wave Oscillator K. F. Pao, T. H. Chang, C. T. Fan, C. F. Yu, S. H. Chen, and K. R. Chu	24
Design and Demonstration of a TE22,6 Mode Generator for Testing Internal Converter of a Gyrotron T.S. Chu, M. Blank, S. Cauffman, K. Felch, and H. Jory	25
III-V Based Semiconductor THz Detectors	26
Submillimeter-wave Camera using SIS Photon Detectors Hiroshi Matsuo, Yuko Mori, and Hajime Ezawa,	27
Highly Sensitive Midinfrared Phototransistor <i>Zhenghua An, T.Ueda, S.Komiyama, and K.Hirakawa</i>	
A High-Power Frequency Tripler for 100 GHz <i>T. Bryllert, J. Vukusic, T. A. Emadi and J. Stake</i>	29
THz Radiation from Alternating Current Josephson Effect Yali Wang, Bihui Hou, and Wei Hao	30
Chaos in a Plasma-Filled Diode in the Presence of a Magnetic Field D. Li, J. Zhang, P.A. Lindsay and X. Chen	31
Power Scaling of Widely-Tunable Monochromatic and Quasi-Single-Cycle THz Sources	32
Zero-Bias Spin Separation in Quantum Wells S. D. Ganichev, V. V. Bel'kov, S. A. Tarasenko, S. N. Danilov, S. Giglberger, Ch. Hoffmann, E. L. Ivchenko, D. Weiss, C. Gerl, D. Schuh, W. Wegscheider, and W. Prettl	33
A Sensitive Broadband Detector for Room-Temperature Operation of a Simple Terahertz Fourier- Transform Spectrometer M. Naftaly, A. Malcoci, and H. Eisele	34
Optimized THz Systems for Imaging and Spectroscopic Applications <i>C. Brückner, S. Riehemann, G. Notni, and A. Tünnermann</i>	35
Superlattice Electronic Devices as High-Performance Millimeterand Submillimeter-Wave Sources: Current Status	
H. Eisele, Ian Farrer, Bob Miles, and Edmund Linfield	
Coupled Cavity Waveguides of Photonic Crystal Consisting of Magnetized Ferrite Medium Hongting Jia and Kiyotoshi Yasumoto	37
MEMS Extended Tuning Range Varactor-Based True Time Delay Line Technology <i></i> <i>Yaping Liang, C.W. Domier, and N.C. Luhmann, Jr.</i>	38
High-Power Operation of Quantum Cascade Lasers Endured Prolonged Air-Oxidation	39
Hot Phonon Effect In Resonant-Phonon-Assisted Terahertz Quantum-Cascade Lasers J. T. Lü, and J. C. Cao	40
Room-Temperature THz Oscillation of Resonant Tunneling Diodes Integrated with Slot Antennas	41
An Unconditional Stable Transient Analysis For Arbitrarily Shaped Structures Applying Hybrid Technique Wonwoo Lee	42

xii

Leaky Characteristics of A New Millimeter Wave Antenna Based On Groove Guide With An Asymmetric Conductor Strip
New TE01 Waveguide Bends
Optimization and Measurements on a Remote Steering Upper Port Launcher mockup for ITER
Design of Dielectrically-Loaded Printed Quadrifilar Helical antenna for GPS Applications
Testing Needs for ITER ECH Transmission Line Components
LT-GaAs Based Photoconductive Antenna Arrays For Pulsed And CW Operation
Magnetospectroscopy of AIP Quantum Wells States
Sub-Terahertz spectroscopy of Superconducting Diamond
Terahertz Absorption In Spintronic Superlattices 51 C. Zhang, F. Gao, and C. H. Yang
THz Analysis Of Mainstream Cigarette Smoke52D. Bigourd, A. Cuisset, F. Hindle, S. Matton, R. Bocquet, K. Blary, and G. Mouret52
Composite High-Q Microsotrip Resonator Using Effective Highly Dispersive Materials
Characterization of InAs/GaAs Quantum Dots Utilizing THz Time-Domain Spectroscopy
Polymerisation-related changes in THz transmission in SU8 and polystyrene
Fourier Spectroscopy of Radiation of Novosibirsk Terahertz Free Electron Laser
Key Technologies of a Terahertz Source Based on Free Electron Lasers
Theoretical results of vertical external cavity surface emitting laser (VECSEL)58Chun.Feng.Hea, G.G.Lua, X.N.Shan, L.Qin, C.L.Yan, Y.Q.Ninga, L.J.Wanga
Chaotic Electron Dynamic in a ThreeDimensional Helical Wiggler with Ion channel Guiding
Simplified Analysis of a Coherent THz Cherenkov Radiation Generator
Two-Stream Smith-Purcell Free-Electron Laser 61Wenxin Liu, Ziqiang Yang, Zheng Liang and Shenggang Liu
Modeling a Single Doped Quantum Dot Fiber Amplifier 62 C. Cheng, H. Zhang and X.Y. Wang
Dispersion Analysis of helical corrugation waveguide for Gyro-TWT and Gyro-BWO

Table of Contents	
A Method to Enhance the Power for CARM Amplifier with Electron Velocity Spread or/and Electron	
Beam Misalignment Chun-Rong Qiu and Shi-Chang Zhang	64
Gyrotron Radiation Affected by Modulated Reflector: High Power Experiment	65
Mode Selectivity Enhancement in Cavities of Relativistic Gyrotrons. S. V. Kuzikov, M. E. Plotkin, G. G. Denisov, I. S. Kulagin, and N. I. Zaitsev	66
Simulation Analysis On Input Cavity Of 8mm Gyroklystron Wang Hui, Li Hongfu, and Luo Yong	67
Plasma Scattering Measurement using a Submillimeter Wave Gyrotron as a Radiation Source I.Ogawa, T.Idehara, M.Myodo, T.Saito, T.Hori, H.Park, and E.Mazzucato	68
Study of the Field Characteristics in Helical Wave-guide <i>Zhu Shiqui, Wang EFeng, Li Hongfu, Feng Jinjun, and Yan Tiechang</i>	69
Analysis of the Characteristics of Gyro-TWT with Helical Corrugation <i>Wang EFeng, Zhu Shiqiu, Li Hong fu, Feng Jin Jun, and Yan Tei Chang</i>	70
Experimental Results Of High-Power, Short-Pulse, Large Orbit Gyrotron Using A Pulse Power generator	71
"ETIGO-IV" <i>M. Kamada, T. Hayashi, La Agusu, T. Idehara, T. Saito, S. Mitsudo, V.N. Manuilov, K. Naito, T. Yuyama, W. Jiang and K. Yatsui</i>	
Stability Analysis of an Injection-Locking Gyrotron Backward-Wave Oscillator	72
Multi-Frequency Gyrotron with BN Brewster Window G.G.Denisov, V.I.Belousov, A.B.Pavel'ev, and A.V.Chirkov	73
The Primary Design of ECH for EAST Ding Tonghai	74
Effect of the Lossy Layer Thickness of Waveguide Wall on the Small Signal Characteristics of the Gyro- TWT with Distributed-Loss Circuit Chong-Qing Jiao and Ji-Run Luo	75
Analysis of RF Field in Open Cavity by Mode-Matching Technique Liu Ying-hui, Li Hong-fu, Li Hao, Wang E-feng, Xu Yong, and Sun Yu	76
Design of a Two-stage Depressed Collector for Gyrotrons with CHAELOPS	77
Experimental Study Of A Ku-Band Gyrotron Backward-Wave Oscillator With A Single Stage Depressed Collector And Linear-Mode Output Ben-tian Liu	78
Numerical Simulation Study Of Two-Beam Magnetron-Injection Guns For High Powered Gyrotrons Zhao Qing, Dong Ai-xiang, Li Hong-fu, Wu xi-qiao, Liu Sheng-gang	79
Design of a 400 GHz Gyrotron for DNP-NMR Spectroscopy La Agusu, H. Murase, T. Idehara, T. Saito, S. Mitsudo, D. Takahashi and T. Fujiwara	80
New Schemes of High-harmonic Gyro-devices with Frequency Multiplication <i>I.V. Bandurkin, V.L. Bratman, G.G. Denisov, I.G. Gachev, Yu.K. Kalynov, and A.V. Savilov</i>	81
High-Performance Circular TE21 TE01and TE41 Mode Converters <i>Ching-Fang Yu and Tsun-Hsu Chang</i>	
Improvement of Gyrotron Beam Quality by Suppression of Parasitic Low-Frequency Oscillations	
An Experimental Facility for Investigation of Gyrotron Cathode Emission Non-Uniformities	84

xiv

Table of Contents	
Simulation of a 94GHz Second Harmonic Gyrotron Traveling Wave Tube Amplifier with a Lossy Ceramic Interaction Region	85
Rui-Jian Yin, Pu-Kun Liu, and Guo-Jun Lai	
A W-band Gyro-BWO based on a Helically Corrugated Waveguide W. He, C.R. Donaldson, A.D.R. Phelps, A.W. Cross, and K. Ronald	86
Measurements on a Brewster Window for a High Power Gyrotron J. Flamm, B. Piosczyk., T. Rzesnicki., A. Arnold., G. Dammertz., H.O. Prinz. and M. Thumm	87
Design of A 3mm Second-Harmonic Complex Cavity Gyrontron Yu Sheng, Niu Xinjian, Li Hongfu, Liu Rui, Xu Yong, Deng Xue, Wang Hui, and Wang Li	88
Corrugated Waveguide Mode Conversion for 94GHz Second-Harmonic Gyrotron	89
The Optimum Design of A Broad Band Low Noise Amplifier Xinyan Gao and Wenkai Xie	90
Several Problems To Be Solved For Gyroklystron ChaoJun Lei. and YuSheng	91
Study on Parameters Extraction From The Dark Characteristics of LW HgCdTe Photodiode	92
Wave guide type photo receiver module with 20 dB amplifier at 60 GHz millimeter wave frequency band Ho-Young Kim, Seon-Eui Hong, Myung-Suk Oh, Dong-Young Kim, En-Soo Nam, Young-Jun Chong, and Hyun-Kyu Yu	93
Concept and Perspectives of Future Ultra Broadband THz Communication Systems	94
High Power CW THz DCN Laser and FIR Interferometer <i>Q.Xu, Y.X.Jie, H.Q.Liu, Y.F.Cheng, X.D.Tong, B.L.Ling and X.Gao</i>	95
Frequency-agile coherent tunable THz-wave generation from 1.5 to 60 THz using Galvano controlled KTP-OPO	96
K. Miyamoto, T. Yamashita, A. Nawahara, and H. Ito	
256×1 doped-InGaAs mesa infrared focal plane array <i>Yanqiu Lv, Bing Han, Yunhua Xu, Xiaoli Wu, Xue Li, and Haimei Gong</i>	97
Study on oxidation order of the different elements in anodic native oxide of HgCdTe <i>PingWang, Xiang-yang Li, and Hai-mei Gong</i>	98
Research on Conic Support in Radiant Cooler for Infrared Detector	99
Dual-wavelength Output from an External Cavity Laser Diode with Etalon Feedback	100
Analysis of Surface-Emitted Terahertz-Wave Difference Frequency Generation in Slant-Stripe-Type MgO-Doped Periodically Poled Lithium Niobate Y. Lu, B. G. Zhang, Y. Z. Yu, D. G. Xu, H. Liu, B. Sun, P. Zhao, Z. Wang, P. Wang, and J. Q. Yao	101
Widely Tunable, Dual-Signal-Wave Optical Parametric Oscillator for Terahertz Generation by Using Two Periodically Poled Crystals	102
	102
Theoretical Study of Dual-wavelength PPKTP-OPO as a Source of DFG THz-wave <i>Zhuo Wang, Bo Sun, Yuye Wang, Baigang Zhang, Yizhong Yu, Degang Xu, Huan Liu, Peng Wng, and</i> <i>Jianquan Yao</i>	103
Dual-signal-wavelength Optical Parametric Generator Based on ppr-PP-MgO:LN Feng Ji, Baigang Zhang, Yang Lu, Tieli Zhang, Pu Zhao, Peng Wang, and Jianquan Yao	104
Study of Tunable Terahertz-Wave Generation in Isotropic Semiconductor Crystals Based on Dual- Wavelength KTP-OPO Operating near Degenerate Point B. Sun, J. Q. Yao, Z. Wang, P. Zhao, Y. Lu, H. Liu, and D. G. Xu	105

Table of Contents	
Proposal of Resonant Tunneling Diode Oscillators with Offset-Fed Slot Antennas in THz and Sub-THz	
Range	
Theoretical Investigation of Dual-wavelength Terahertz Wave Generation Based on Slant-Stripe-Type Periodic Poled Lithium Niobate Crystal	
P. Zhao, B. G. Zhang, Y. Z. Yu, D. G. Xu, B. Sun, Y. Lu, H. Liu, T. L. Zhang, Z. Wang, P. Wang, and J. Q. Yao	
THz Oscillators using Resonant Tunneling Diodes and Slot Antennas with Stub-Shaped MIM Reflectors <i>M.Miyachi, N.Orihasi, S.Suzuki, K.Hanasima, and M.Asada</i>	
Theoretical Analysis of Broadband Source by Using Retracing Behavior of Collinear Quasi-Phase- Matching Optical Parametric Generator <i>Y. Lu, B. G. Zhang, D. G. Xu, X. Ding, X. Zhao, T. L. Zhang, F. Ji, P. Wang, J. Q. Yao</i>	109
Widely Tunable Terahertz-Wave Generation from Collinear Phase-matched GaSe Dong-wen Zhang and Jian-min Yuan	
Electromagnetic Wave Propagation And Heat Radiative Effect In Metal Particle Cloud	
Possibility of Injection-Locked Emission of Terahertz Radiation from Grating-Bicoupled Plasmon- Resonant Photomixer	112
Electrics Characteristic of Terahertz Generation with GaAs Photoconductive Dipole Antenna	
Electrode's Match Design of High Power Ultra-wideband Photo-conductive Switch for Particular Trigger Conditions	
Guang-Hui Qu, shao-bing Gao, Wei Shi, and Guang-Yong Xie	
Widely Tunable Terahertz-Wave Generation by Collinearly Phase-Matched Difference-Frequency Generation from GaP I. Tomita, R. Rungsawang, Y. Ueno, and K. Ajito	
Controlling the cathode current for Performance influence of Oven Magnetrons	116
Experimental and Theoretical Study of THz Radiation in Far Field Generating from GaAs Large Aperture Photoconductive Antenna <i>Lei Hou , Xiao fang Sun , and Wei Shi</i>	
Moderate-Power W-Band Cerenkov Traveling-Wave Amplifier Changbiao Wang, V. P. Yakovlev, M. A. LaPointe, and J. L. Hirshfield	118
FPLAPW investigations of electronic properties of IIB-VI tellurides in the generalized gradient approximation	
H. Duan, X. S. Chen, Y. Huang, X. H. Zhou and W. Lu	
Transient Space-Charge Waves in Semi-insulating GaAs Photoconductor <i>Guang-Hui Qu, Guang-Yong Xie, and Wei Shi</i>	
Theoretical Studies of Linear and Nonlinear Ultra-Wideband Microwave Generation Based on Photoconductive Semiconductor Switches	
A U-band voltage-controlled Oscillator Li Guiping and Xu Jun	
Monte Carlo Simulation of Terahertz Radiation Waveform from SI-GaAs Photoconductive Antennas	
Microlaser Pumped Narrow-linewidth Terahertz-Wave Parametric Generation S. Hayashi, T. Shibuya, H. Sakai, H. Kan, T. Taira, Y. Ogawa, C. Otani, and K. Kawase	
34 GHz Magnicon for a Ka-band Test Facility	

Table of Contents	
Intense Sub-Terahertz Radiation From Relativistic Laser Plasma S. Nashima, M. Hosoda, H. Murakami, S. Orimo, K. Ogura, M. Mori, A. Sagisaka, and H. Daido	126
Transmission Property of Dielectric Phase Gratings with Stepped and Curved Profiles	127
Analysis of Dielectric Loaded Complex Horn Gaussian Beam Launcher by Hybrid Technique of FEM and Gaussian Mode Expansion	128
Nonlinear generation of terahertz radiation in bulk , periodically and aperiodically poled lithium niobate J. A. L'huillier, G. Torosyan, M. Theuer, and R. Beigang	129
The Study of Improving the Performance of HgCdTe Photovoltaic Detectors with Antireflection Coating Q.J. Liao and X.N. Hu	130
Design of Input and Output Couplers of 18-40GHz Millimeter-wave Traveling-Wave Tube Dejian Lu, Zicheng Wang, and Pukun Liu	131
Phase-locking of a two-mode THz quantum cascade laser	132
Terahertz Response of Bi2Sr2CaCu2O8+x Intrinsic Josephson Junctions Jie Zhang, Jingbo Wu, Jian Chen, Lin Kang, Weiwei Xu and Peiheng Wu	133
Plasma Wave HEMTs for THz applications A. Shchepetov, Y. Roelens, S. Bollaert, and A. Cappy	134
Mechanism Analysis of Periodicity and Weakening Surge of GaAs Photoconductive Semiconductor Switches Liqiang Tian, Xinmei Wang, and Wei Shi	135
Fabrication and Characterization of InGaAlAs/InP based Uni-Traveling-Carrier Photodiodes J. Vukusic, H. Sunnerud, A. Wiberg, M. Sadeghi, P. Andrekson and J. Stake	136
Monte Carlo simulation of terahertz quantum-cascade lasers J. C. Cao, J. T. Lü, and S. L. Feng	137
Fabrications and Characterizations of NbN/AlN/NbN Junctions for THz Applications <i></i>	138
THz-Wave Generation And Detection From ZnSe Crystal Induced By Femtosecond Laser	139
Powerful THz Emission from Laser Wakefields in Inhomogeneous Magnetized Plasmas <i>Hui-Chun Wu, Zheng-Ming Sheng, and Jie Zhang</i>	140
Terahertz pulse generation with LT-GaAs photoconductive antenna L. J. Cui, Y. P. Zeng, G. Z. Zhao	141
Optical Properties Of Novel Relaxor-based Single Crystals And Its Applications <i>Chongjun He, Xiangyong Zhao, Xinming Wan, and Haosu Luo</i>	142
Room-temperature terahertz emission from nanometer field-effect transistors . N. Dyakonova, A. El Fatimy, J. Lusakowski, W. Knap, M.I. Dyakonov, MA. Poisson, E.Morvan, S. Bollaert, A.Shchepetov, Y.Roelens, Ch. Gaquiere, D. Theron, and A. Cappy	143
The Optical Properties of scintillation PbWO4 crystal doped with BaF2 <i>Youbao Wan, Rurong Wu, Guo-Xiang Yuan, and Hui Yang</i>	144
CMOS Readout Circuit with CTIA for Quantum Well Infrared Photodetector in Very Long Wavelength Infrared Application	145
Compact X-Band High Gradient Photoinjector and Accelerator for Compton Scattering <i>C. DeStefano, J.P. Heritage, N.C. Luhmann Jr., W.J. Frederick, A.E. Vlieks, and G. Caryotakis</i>	146

Table of Contents	
THz Emitters and Detectors Based on Ion Implanted III-V Semiconductors J. Lloyd-Hughes, L. Fu, E. Castro-Camus, S. Merchant, H. H. Tan, C. Jagadish, and M. B. Johnston	147
Computer Optimized Gun Design <i>R. L. Ives, M.E. Read, Thuc Bui, John David, and Hien Tran</i>	148
Ternary Amplitude-phase Filter For Hybrid Optronics Scene Matching <i>Qin Qin, Zhen-Hai Chai, and Ru-Li Wang</i>	149
Two-Beam Instability for THz Radiation Source <i>Yuan Xuesong, Yan Yang, Liu Shenggang, Zhong Renbin, and Wei Yanyu</i>	150
Scattering of Terahertz Radiation from Random Structures <i>G.P.Swift, J.R.Fletcher, A.J.Gallant, De Chang Dai, J.A.Levitt and J.M.Chamberlain</i>	151
Time-Domain Spectroscopy of THz Quantum Cascade Lasers: Theoretical and Experimental Aspects J. Darmo, J. Kröll, and K. Unterrainer	152
A High-Resolution, Wavelength-Scanning, Fast-Data-Acquisition THz-wave Spectrometer For Trace Gases	153
Ruixiang Guo, Koichi Akiyama, Hiroaki Minamide, and Hiromasa Ito	
Characteristics and Application of Terahertz Imaging Non-destructive Detection Yan Zhou, Kai-jun Mu, Mei-hong Lu, Zhen-wei Zhang, and Cun-lin Zhang	154
Measurement of Optical Properties of Construction Materials in the Terahertz Region N. Hiromoto, R. Fukasawa and I. Hosako	155
Tamm Problem And Terahertz Radiation In Nonlinear Optics. N. N. Zinov'ev, A. S. Nikoghosyan, R. M. Martirosyan, and J M Chamberlain	156
TFELBE Free-Electron Laser: Status and Application for Time Resolved Spectroscopy Experiments S. Winnerl, D. Stehr, O. Drachenko, H. Schneider, M. Helm, W. Seidel, P. Michel, S. Schneider, J. Seidel, S. Grafstrom, LM. Eng, T. Roch, G. Strasser, T. Maier, and M. Walther	157
Coherent Synchrotron Radiation In Storage Rings As A Broadband High Power Terahertz Source	158
Imaging in the frequency range between 100 GHz and 1 THz using Compact Free Electron Lasers	159
Harmonic Generation in the Novosibirsk Terahertz Free Electron Laser	160
Coherent Probing Of Quantum Cascade Laser Emission By Terahertz Time-Domain Spectroscopy J. Kröll, J. Darmo, K. Unterrainer, S. S. Dhillon, C. Sirtori, X. Marcadet and M. Calligaro	161
Low-Frequency Modes Of Ionic Liquids Studied With Terahertz-Time Domain Spectroscopy And Ab Initio MO Calculations	162
Ten-Bands Ocean Color and Temperature Scanner	163
High Resolution And Affordable HgCdTe IR Staring Arrays Philippe Tribolet and Philippe Chorier	164
Infrared Mapping of H2O and CO2 in Volcanic Minerals <i>M. Piccinini, G. Della Ventura, F. Bellatreccia, and A. Marcelli</i>	165
High Speed Terahertz Imaging Using Thermosensitive Elements V. S. Cherkassky, B. A. Knyazev, V. V. Kubarev, G. N. Kulipanov, A. N. Matveenko, V. S. Popik, P. D. Rudych, M. A. Shcheglov, and N.A. Vinokurov	166
Scene-based Nonunifomity Correction Algorithm for Infrared Focal Plane Arrays <i>Hui-xin Zhou, Han-lin Qin, Rui Lai, Shang-qian Liu, and Lei Wang</i>	167

Table of Contents	
FDTD Analysis of a Flat Diffractive Optics with Sub-Reyleigh Limit Resolution in MM/THz Waveband I.V.Minin, O.V.Minin, N. Gagnon, and A. Petosa	168
Powerful Terahertz Emission from Relativistic Laser Plasma Interaction and Its Potential Applications Z. M. Sheng, H. C. Wu, J. Zheng, Y. T. Li, J. Zhang, and K. Mima	169
Commissioning Of The New Multi-Frequency Ecrh System For Asdex Upgrade D. Wagner, F. Leuterer, A. Manini, F. Monaco, M. Münich, F. Ryter, H. Schütz, J. Stober, H Zohm, T. Franke, R. Heidinger, M. Thumm, G. Gantenbein, W. Kasparek, A.G. Litvak, G.G. Denisov, E.M. Tai, L.G. Popov, V.O. Nichiporenko, V.E. Myasnikov, E.A. Solyanova, SA. Malygin	170
Development of a Prototype Apparatus For Inspecting Illicit Drugs Inside Envelopes C. Otani, Y. Sasaki, H. Hoshina, M. Yamashita, G. Okazak, aand K. Kawase	171
A New Generation of Electron Cyclotron Emission Imaging System for Plasma Diagnostics	172
Shock Wave Generation by Millimeter-wave Plasma using a High Power Gyrotron	173
Two-Color Laser Interferometer using 48- and 57- ¹/₄m CH3OD Lasers and the Preliminary Experiments K. Nakayama, M. Tomimoto, K.Muraoka, S. Okajima, K. Kawahata, K. Tanaka, T. Tokuzawa, T. Akiyama, Y. Ito, and H. Ohkuma	174
Submillimeter Superconducting Receivers For Astronomy, Atmospheric Studies And Other Applications G. N. Goltsman	175
A 500-GHz Superconducting SIS Receiver for The Portable Submillimeter Telescope S.P. Huang, J. Li, J. Xu, A.Q. Cao, S.H. Chen, J. Huang, Z.H. Lin, S.C. Shi, and J. Yang	176
CONDOR - an astronomical heterodyne receiver at 1.25 - 1.53 THz	177
The IRMA Water Vapour Radiometer and its Application to Remote Astronomical Site Testing <i>Robin R. Phillips, David A. Naylor, Regan E. Dahl, and Lewis Knee</i>	178
Mid-Infrared Tunable Diode Laser Absorption Spectroscopy for Gas Sensing Yong-gang Zhang, Gang-yi Xu, Ai-zhen Li, Yao-yao Li, Yi Gu, Sheng Liu, and Lin Wei	179
The Scattering of SubMM Waves by Microcaverns in CVD-Diamond Windows. O.S. Mocheneva and V.V. Parshin.	180
Protein Conformational Dynamics Measured With Terahertz Time Domain Spectroscopy Joseph R. Knab, Jing-Yin Chen, Shuji Ye, Yunfen He and Andrea G. Markelz	181
Terahertz Spectroscopy of Biologically Relevant Liquids at Low Temperatures. P. C. Ashworth, J. A. Zeitler, M. Pepper, and V. P. Wallace	182
THz Sensing Method Based On Thin Metallic Mesh And An Application For Bimolecular Sensing <i>Eiji Kato, Hisa Yoshida, Shin'ichiro Hayashi, Yuichi Ogawa, and Kodo Kawase</i>	183
Terahertz Time-Domain and Raman Studies of Sulfur-Containing Polypeptides	184
Information Fusion and Wavelet Based Segment Detection with Applications to the Identification of 3D Target T-ray CT Imaging <i>X.X. Yin, B.WH. Ng, B. Ferguson, S.P. Mickan, B.M. Fischer, T.J. Rainsford and D. Abbott</i>	185
Millimeter Wave Irradiation And Invasion Into Living Bodies Using AR Waveguide Vent Antennas M.Teranaka, A.Doi, T.Tatsukawa, T.Idehara, S.Mitsudo, T.Kanemaki, and T.Namba	186
THz Pulse Propagation In Random Collections Of Metal Particles	187
Time-domain THz Spectroscopy (TDS-THz) of Bovine Rhodopsin In Solution	188

Table of Contents	
Real-Time THz Imaging of Large Objects based on the Triangulation Method	
Cascading in THz Wave Generation by Optical Rectification Toshiaki Hattori, Kousuke Takeuchi, and Toshiki Ishii	190
Optimisation and Design of a Suspended Subharmonic 340 GHz Schottky Diode Mixer <i> P. Sobis, J. Stake, and A. Emrich</i>	191
The Fabrication of THz Photonic Filters Using Ultraviolet Based SU8 Micromachining. A.J. Gallant, J.A. Levitt, G.P. Swift, D.C. Dai, M. Kaliteevski, D. Wood, M.C. Petty and J.M. Chamberlain	
Terahertz Imaging Diagnostics Of The Cancer Tissues With Chemometrics Technique <i>Hiromichi Hoshina, Sachiko Nakajima, Masatsugu Yamashita, Chiko Otani, and Norio Miyoshi</i>	193
Iteration Methods in Analysis and Synthesis of Multi-Mode Microwave Systems	194
Progress in Development of the 170 GHz, 2 MW Coaxial Cavity Gyrotron for ITER B. Piosczyk, S. Alberti, P. Benin, T. Bonicelli, G. Dammertz, O. Dumbrajs, G. Gantenbein, E. Giguet, T. Goodman, J.P. Hogge, S. Illy, C. Lievin, G. Michel, L. Porte, T. Rzesnicki, M. Schmid, M. Thumm, and M.Q. Tran	195
Broadband W-Band Gyrotron Amplifier Development M. Blank, P. Borchard, S. Cauffman, and F. Felch	196
Numerical Study of the Hamiltonian Gyrotron Map O. Dumbrajs, Y. Kominis, K.A. Avramides, K. Hizanidis, and J.L. Vomvoridis	197
Oscillation Control of the JT-60U High Power Gyrotron by Controlling the Anode Voltage <i>T. Fujii, M. Seki, S. Moriyama, M. Terakado, M. Sawahata, S. Shinozaki and S. Suzuki</i>	
A Ka-Band Phigtron With A Novel Coupled Ball-Cavity As Output Ben-tian Liu, Yan-sheng Zhang, and Lei Zheng	199
Development of 170GHz Gyrotron for ITER A.Kasugai, K.Takahashi, N.Kobayashi and K.Sakamoto	
Polymer Transistor Performance Monitored by Terahertz Spectroscopy J. Lloyd-Hughes, T.Richards, E. Castro-Camus, H. Sirringhaus, L.M. Herz and M. B. Johnston	
Development of Infrared Detectors for Meteorogical Satellites in China <i>H.M. Gong, J.X. Fang, G.S. Xu, S.G. Zhu, H.G. Qiu, X.Y. Li, D.Q. Liu, L.Y. Zhu, X.C. Lin and Y. Zhang</i>	
Development of TES Detectors For Low-Background Far Infrared Space Astronomy <i></i> <i>Philip Mauskopf, Kate Isaak, Matt Griffin, Pete Hargrave, Dmitri Morozov, Angiola Orlando, Marcel Bruijn,</i> <i>Henk Hoevers, Piet de Korte, and Jan van der Kuur</i>	
High Resolution Gas Phase Spectroscopy with a Quantum Cascade Laser at 2.5 THz	
Latest Tests of a Submillimeter-Wave Backward Wave Oscillator	
Photomixing at 1.55 ¹ / ₄ m in ion-irradiated In0.53Ga0.47As on InP	
Terahertz Radiation from YBa2Cu3O7- [′] Thin Film Antenna on LaAlO3 Substrate S.Savard, P. Fournier, and D. Morris	207
LWIR Detectors For Subthermonuclear Plasma Study Vladimir Vasiliev, Vasiliy Varavin, Sergei Dvoretsky, Igor Marchishin, Nikolai Mikhailov, Yuri Sidorov, V.N. Ovsyuk, Alexander Suslyakov, Alexander Aseev, Vladimir Burmasov, Oleg Gorbunov, Edvard Kruglyakov, and Sergei Polosatkin	208
HTS Josephson Junctions for THz Applications Jian Chen, Peiheng Wu, Lin Kang, Weiwei Xu, Kensuke Nakajima and Tsutomu Yamashita	

Table of Contents	
Enhanced Transmission In Photonic Crystal Of Hole Arrays)
High-frequency Spin Waves in Aperiodic Multilayer Films 211 X. F. Zhang, R. W. Peng, L. S. Cao, D. Li, Z. Zhao, and Mu Wang 211	l
Carrier Transport in type-II Mid-IR Interband Cascade Laser	2
Room Temperature, Low Threshold Distributed Feedback Quantum Cascade Lasers at 7.7 ¹ / ₄ m	3
Antenna Model for Terahertz Cascade Wire Lasers	1
Electronic Charge Pumping In Superlattice Nanowire Under Pulsed Signals	5
Terahertz Gas Laser	5
Half Mode Substrate Integrated Waveguide: A New Guided Wave Structure for Microwave and Millimeter Wave Application 217 Wei Hong, Bing Liu, Yuanqing Wang, Qinghua Lai, Hongjun Tang, Xiao Xin Yin, Yuan Dan Dong, Yan Zhang, 217 and Ke Wu 217	7
Novel Artificial Transmission Line Approach for Synthesis of MMICs for MMW Communications	3
Attenuation Theory of the Attenuator-Coated Helical Slow-Wave Structure)
Upgrade to the ECH System on the DIII-D Tokamak)
Physical Optics Modeling for the Optimization of Millimetre-Wave Personnel Scanners	l
Ka-Band High-Speed Pulsed Modulator	2
Millimeter Wave Imaging on the KSTAR Tokamak via Simultaneous ECEI/MIR	3
Design and Simulation of 140GHz Folded Waveguide TWT Slow-wave Structure	1
BWO-spectroscopy of Ortho and Para Water	5
New Terahertz Methanol Spectroscopy for HIFI on the Herschel Mission	5
Absorption of Different Materials Using a THz laser Pumped by a CO2 laser	7
Terahertz Study of Chiral and Racemic Crystals 228 Morten Franz, Bernd Fischer, Derek Abbott, Hanspeter Helm	3
Contactless Measurement of Conductivity of GaAs Wafers by Millimeter Waves)
Temperature-Dependent Far-Infrared Spectra of Explosives and Drugs Measured by Terahertz Time-Domain Spectroscopy 230 W. H. Fan, A. Burnett, P. C. Upadhya, J. Cunningham, E. H. Linfield and A. G. Davies)
Submillimeter Wave ESR Measurement of a Finite Haldane Chain System Y2BaNi0.96Mg0.04O5	1

60

Table of Contents	
Spin Transport Through A Multimode Quantum Wire With Rashba Spin Orbit Coupling Under Terahertz Radiation B. H. Wu, and J. C. Cao	232
The Mechanical Behavior Investigation of MEMS Switches for Millimeter Wave Phase Shifters Xun-jun He, Qun Wu, Bo-shi Jin, Ming-xin Song, and Jing-hua Yin	
High Power Diode Pumped Vertical Externalcavity Surface-emitting Lasers (VECSELS) G.G.Lua, C.F.Hea, X.N.Shan, L.Qina, C.L.Yana, Y.Q.Ninga, and L.J.Wanga	234
An Omni-Directional Dielectric Terahertz Mirror . N. Krumbholz, F. Rutz, D. Mittleman, and M. Koch	235
Propagation Characteristics of Two-Dimensional Photonic Crystals in the Terahertz Range H. Liu, D. G. Xu, P. Zhao, Y. Lu, B. Sun, Z. Wang, P. Wang, and J. Q. Yao	236
Sub-terahertz 2D Photonic Crystal Waveguides for Fluid Sensing Applications <i>T. Hasek, R. Wilk, H. Kurt, D. Citrin and M. Koch</i>	
A Novel Sub-Millimeter-Wave UWB Filter Peng Cai, Zhewang Ma, Xuehui Guan, Guoxin Zheng, and Tetsuo Anada	238
Experimental Study of the Transmission and Reflection Properties of Very Deep Zero-order Metallic Gratings with Subwavelength Slits in THz Frequency Region <i>Qirong Xing, Dong Liang, Zhen Tian, Ning Zhang, Jianqiang Gu, Shuxin Li,Lu Chai, and Qingyue Wang</i>	239
Intersubband Absorption in Coupled Double Quantum Wells Driven by a Strong Terahertz Field Wei Zhao and Tong-Yi Zhang	240
Terahertz Circular Photonic Crystal Fiber <i>Liang Wang, Dongxiao Yang, Yin Chen and Zhineng Li</i>	241
Terahertz - Time Domain Spectroscopy Of Microstructured Poly(methylmetacrylate) Polymer Fiber	242
Using 2D Bragg Structures For The Spatial Synchronization Of The Planar BWO Output Radiation N.S.Ginzburg, N.Yu.Peskov, R.M.Rozental, and A.S.Sergeev	243
Molecular Coupling of Two Defective Photonic Modes in Two Dimensional Photonic Crystals Y. R. Wu, X. S. Chen, Y. Zeng, J. Xu, M. Zhou, R. L. Zhou, and W. Lu	244
Application of Amplified Femtosecond Ytterbium Fiber Laser for the THz Time-Domain Spectroscopy A.V. Balakin, M.M. Nazarov, O.G. Okhotnikov, I.A. Ozheredov, D.A. Sapozhnikov, and A.P. Shkurinov	245
Tunable F-P Filters for Terahertz Frequency Range Based on a Disorder One-Dimensional Photonic Crystal. M. Zhou, X. S. Chen, S. W. Wang, J. B. Zhang, and W. Lu	246
Development of a Multi-modal Sensor for in vivo Monitoring of Tumor Oxygen Dynamics Bo Qiang, Xianhua Cao, Duxin Sun, Guanglong He, Jay Zweier, and Ronald Xu	247
Monitoring Oxygen Dynamics During Pressure Induced Ischemia on Cancer Xenograft Models Abdul Rana, Xianhua Cao, Duxin Sun, and Ronald Xu	248
Omnidirectional Reflection of Light Waves On Si/SiO2 Multilayer Films Z. Wang, R. W. Peng, Z. H. Tang, W. H. Sun, Z. J. Zhang, and Mu Wang	249
Microwave Radiation from Electric Discharge in Water Medium with Impurities B.P. Yefimov, M.O. Khorunzhiy, and A.N. Kuleshov, Renlong Zhou, Xiaoshuang Chen, Yanrui Wu, Yong Zeng, Hongbo Chen, Shaowei wang, and Wei Lu	250
Focusing by the two-dimension photonic crystals Renlong Zhou, Xiaoshuang Chen, Yanrui Wu, Yong Zeng, Hongbo Chen, Shaowei wang, and Wei Lu	251
Preparation of CdSe Quantum Dots and Characterization of Single CdSe Quantum Dots J. Bao, Y. Shen, T.X. Li, J. Wu, and N. Dai	

Table of Contents	
Current Collapse Simulation of GaN HEMTs W.D. Hu, X.S. Chen, Z.J. Quan, C.S. Xia, and W. Lu	253
Vavilov-Cherenkov radiation in a Photonic Crystal Liu Shenggang, Hu Min, Zhang Yaxin, Yan Yang, Yin Yong, Yuan Xuesong and Zhong Renbin	254
Study on Rectangular Waveguide Grating Slow-Wave Structure with Cosine-Shaped Grooves	255
Propagation of Electromagnetic wave radiated from rotating dipole antenna	256
The Cylindrical Taylor-Interpolation FFT Algorithm Shaolin Liao and Ronald J. Vernon	
The Near-Field and Far-Field Properties of the Cylindrical Modal Expansions with Application in the Image Theorem <i> Shaolin Liao and Ronald J. Vernon</i>	258
Scattering and Radiation Characteristics of Step Discontinuity in Left-Handed Slab Waveguide Operating in Evanescent Surface Mode	259
On the Bandwidth of MMW Waveguide Circulators Dengguo Zhang, Hui Zhou and Zengbiao Ouyang	
Transmission Properties of ENG-MNG Structure Based On CRLH Transmission Line	261
The Analysis of Wave Propagation in Dielectric Waveguide Array Jia-sheng Tian, Tian-lin Dong, Wei Guo and Ping Tan	
Analysis of Elliptical Ridged Waveguide Jin Xu, Wenxiang Wang, Yubin Gong, and Yanyu Wei	
A Novel Zeroth-order Filter Based on CRLH Transmission Line	264
Coherent Radiation of Picosecond Ultra-short Electromagnetic Pulse Radiated by Antenna Arrays	265
Development of Low-Loss Millimeter-Wave Antennas Using Electro-Fine-Forming Fabrication	
Efficiency Enhancement of Components Based on Talbot Effect	
Array of Fresnel Zone Plate Lens Antennas: Circular, Hexagonal with Chiral Symmetry and Hexagonal Boundary I.V.Minin and O.V.Minin	268
Band Structure Of Comb-Like Photonic Crystals Containing Meta-Materials <i>Y. Weng, Z.G. Wang and H. Chen</i>	
Numerical And Experimental Investigation Of Ohmic Losses In Corrugated Wall Structures	
Terahertz Integrated Transmission Line Sensors Using a Bonded Epitaxial GaAs Layer on Silicon Substrates	271
T. Ouchi, S. Kasai, R. Kurosaka, T. Itsuji, H. Yoneyama, M. Yamashita, K. Kawase, and H. Ito	
Design of Curved EBG Structures and its Application on Cylindrical Conformal Microstrip Patch Antenna Liu Tao, Cao Xiangyu, Zhang Guang, and Yin Zhaowei	
Planar Antenna Development for Plasma Imaging Application Z.G. Xia, Z. Shen, C.W. Domier, and N.C. Luhmann, Jr.	

Table of Contents
Floating Broad-Band CPW-Fed On-Chip Spiral Antenna Using Silicon Micromachining
A Novel Cavity-Backed On-Chip Antenna for Millimeter-Wave Applications
Integrated Design and Research of Ka-band Electronically Large Mono-pulse Antenna Array276 Yong Liu, Xin Lu, Yong Yuan, Yaping Chen, and Lei Shi
A LTCC Bandpass Filter for Millimeter-Wave Applications
Analysis of Millimeter Wave Conformal Antenna Array on Conical Surface
Terahertz Waveguides and Materials
60GHz Band Planar Dielectric Waveguide Filter with Cross Coupling
A New Method for Constructing Electro-magnetic Dyadic Green Functions in Two Kinds of Boundary Conditions
The Improvement of The Pulse-Compressing and The High Resolution Range Profile Making Use of The Matched Filter Constructed With The Acquired Echo Information
Anisotropic Sintering in Polarized Microwave Fields - Evidence for Non-Thermal Microwave Effects
The Effect of the Signal Correlation on the Array of Synthetic Aperture Microwave Radiometer284 Wu Lulu, Liu Yu, Zhu Yaoting, and Ni Wei
A 1-D Multifrequency Non-Linear Model and Simulation for MMW Helix TWTs
Analysis Of a Modified Tunnelandder Slow Wave Circuit
Demonstration of a 93-GHz Communication System Based on a High-Sensitivity SIS Receiver
A Novel Two-Channel Correlation Radiometer
Microwave Reflectometry Based On Amplitude Modulation
A Modified Millimeter-Wave Frequency Multiplier
Characteristic Study of Traveling Wave Tube with Slow Synchronous Wave
Alternative Free Energy Model of Millimeter Wave Hexaferrite
Accuracy Analysis of Full Digital Compensatory Millimeter Wave Radiometer
A High Speed Digital Phase-Locked Receiver For Microwave And Millimeter Wave Amplitude And Phase Measurements

Table of Contents	
Imaging the Output Field Pattern of Short Millimeter Wave Sources Using Visible Continuum Emitted by	
the Cs-Xe DC Discharge. V. L. Bratman, A. E. Fedotov, M. S. Gitlin, M. Yu. Glyavin, V.V. Golovanov, A.G. Luchinin, and V.V. Zelenogorsky	295
Development of X-band Magnetic Resonance Force Microscopy	
M. Toda, N. Ohno, T. Fujita, T. Kanemaki, S. Mitsudo, I. Ogawa, T. Idehara, Y. Fujii, M. Chiba, Y. J. Lee, and J. T. Markert	
A MMW Radiometric Imaging Partition Method Based on the Morphology Algorithm	297
Measurement of Dielectric Tensor and Magnetic Resonance Frequency of Magnetically Hard Thin Plate	
Gyrotropic Material Bin Yang, Robert S. Donnan, Richard J. Wylde and Derek H. Martin	298
Quasi-optical Material Measurements with Help of Diffractive Optics <i>I.V.Minin and O.V.Minin</i>	299
Researches on Millimeter Wave 3D Imaging at Novosibirsk, Russia	300
Uniform beam shaper and beam divider in millimeter wave band Z.X. Wang and W.B. Dou	
Millimeter-wave 0- phase modulation transceiver module Yu Mengxia and Xu Jun	
The Effect of Temperature Change on the Plasma Reflectance H. W. Yang, H.Yuan, R. S. Chen, and Y. C. Zhou	
FDTD Analysis of Millimeter Wave FSS Jiang Shunxi and Dou.Wenbin	
Analysis of radome at millimeter wavelengths Chen Tiantian and Dou Wenbin	
Multi-target Detection in FMCW Radar based on Six-Port Technology shan Xu and Fa-Lin Liu	
Multi-channel heterodyne radiometer on HT-7 tokamak A.Ti, Q.S.Fei, B.L.Ling and X.Gao	
Research on 3mm Band Alternating Current Radiometric Imaging <i>Guangfeng Zhang and Xingguo Li</i>	
Design of a planar Schottky diode based 200 GHz frequency multiplier	
Differential absorption spectroscopy for gas monitoring at sub-millimeter wavelengths <i>P.Y. Han, G. Sucha, D. Harter, A. Galvanauskas, M. Li, and XC. Zhang</i>	310
Performance Studies of Novel Impregnated Barium-Tungsten Scandate Cathode on the Millimeter-Wave Tubes	
Hong-wei Zhang, Hua-xia Wu, and Zhao-chang He	
Spectrometers for (sub)mm radiometers A. Emrich, S. Andersson, and Mikael Krus	
Experimental Investigation of Micro-fabricated Folded Waveguide Backward Wave Oscillator for	
Submillimeter Application J. K. So, Y. M. Shin, K. H. Jang, J. H. Won, A. Srivastava, G. S. Park, J. H. Kim, and S. S. Chang	
Application of Prony's Method to High Range Resolution radar <i>TiLing Hu and Xing Guo Li</i>	314
Measurement of Indoor Wideband Millimeter Wave Wireless Channel HX. Zheng	

Table of Contents	
Temperature Distribution On The Limiter Surface Measured By IR-Camera In HT-7 Tokamak B.Shi, H.Lin, J.Huang, N.C. Luo, X.Gong, X.D.Zhang, G.N.Luo, Z.S.Yang, Q.Li	316
The Study of Surface Condition of Infrared Thermal Wave Nondestructive technique <i>Yan-Hong Li, Bo Liu, and Cun-Lin Zhang</i>	317
Introscopy of solids at Novosibirsk terahertz free electron laser	
Drive & Test System for 288 4 TDI IRCCD Rui Lai, Hui-xin Zhou, Han-lin Qin, and Shang-qian Liu	
Application of Surface Antireflection Treating in Infrared Thermal Wave Nondestructive Testing	
Nondestructive Testing of Paint Thickness Measurement by Pulsed Infrared Thermography Bo Liu, Cun-lin Zhang, Jing-ling Shen, Li-chun Feng, Ning Tao, Yan-hong Li, and You-fu Ding,	
Analysis of Infrared Thermal Wave Nondestructive Testing On Flat Bottom Hole Sample by the Finite Element Method	
Youfu Ding, Jingling Shen, Cunlin Zhang, Wanping Jin, Lichun Feng, Ning Tao, Shibin Zhao, and Yanhong Li	
Measurement of Minority Carrier Lifetime in Hg1-xCdxTe Photodetector	
Modeling of Two-color HgCdTe Detectors X. Y. Xu, Zh. H. Ye, W. Lu, X. Sh. Chen, and Zh. F. Li	
An Investigation on Spectral-Characteristic of HgCdTe two-color Detector <i>Ye Zhenhua, Quan Zhijue, Zhou Wenhong, Hu Xiaoning, Ding Ruijun, and He Li</i>	
Finite Element Analysis And Cryogenic Experiment Investigation Of Moving Reflector Sub-system	
Simulation and Optimization Of The Package Joints In The Quantum Well Infrared Photodetectors Focal Plane Array	327
Noise Analysis of Brush Scan Long Wave Infra-Red camera Piding Li, Yumin Li, and Zheng Zheng	
Coherent Transmission of THz Wave through Randomly Packed Subwavelength-sized Aluminium	220
Particles Li Wang, Hua Chen and Wei Yan	
Towards Real-Time Terahertz Quality Assurance of Chocolate Products	
Energy Scalable And High Beam Quality THzwave Parametric Oscillator Using Surface Emitted Cavity Configuration	
Tomofumi Ikari, Hiroaki Minamide, and Hiromasa Ito The Identification of Illicit Drugs Using Terahertz Spectroscopy and Imaging	
Jing-Ling Shen, Mei-Hong Lu, Jia Yan, Ning Li, Lai-Shun Liang, Xiao-Yu Xu, Yan Zhang, and Cun-Lin Zhang	
Two-Dimensional Imaging With Plasmagenerated Terahertz Waves H. Zhong, N. Karpowicz, and XC. Zhang	
A 260-340 GHz Dual Chip Frequency Tripler for THz Frequency Multiplier Chains Alain Maestrini, Charlotte Tripon-Canseliet, John S. Ward, John J. Gill and Imran Mehdi	
Analysis and Optimal Synthesis of Quasi-Optical Launchers for High Power Gyrotrons	
State of the Art of 1 MW/105-140 GHz/10 Sec Gyrotron Project in GYCOM V.O. Nichiporenko, M.V. Agapova, G.G. Denisov, V.I. Ilyin, A.G. Litvak, S.A. Malygin, V.E. Myasnikov, L.G. Popov, E.A. Solujanova, V.E. Zapevalov, and E.M. Tai	

Table of Contents	
First Experiment and Design of a Harmonic Multiplying Gyrotron Traveling Wave Amplifier with the TE02 Mode Output	
Jirun Luo, Guangjiang Yuan, Yuantao Luan, Wei Guo, Min Zhu, Chongqing Jiao, Yansheng Zhang, Xinxing Lou, Lei Zheng, Ersheng Wu, and Bentian Liu	
Magnetic Priming of a Relativistic Magnetron	
The Study of Coaxial Gyrotron with Two Beams YanYang, Yuan Xuesong, Zhang Yaxin, Li Hongfu, Zhao Qing, Zhong Renbin, G.S.Nusinovich, and Liu Shenggang	
Comparison of Broadband Gyro-TWA Simulations with Experiments	
Laser Terahertz Emission Microscope Masayoshi Tonouchi	
Direct Detection of THz Signals with an NbN Superconducting Tunnel Junction <i></i>	
Broadband THz detection by high-Tc Josephson junctions Y.Y. Divin, V.V. Pavlovskii, D.A. Tkachev, O.Y. Volkov, V. N. Gubankov, and K. Urban	
Investigation of UTC and PIN Performance for THz Applications. A. Dyson, I.D. Henning, and M.J. Adams	
Design of Tuning Circuit of an 850GHz SIS Mixer W. L. Shan and S. C. Shi	
Analysis of a Multilayer Slab Waveguide for Edge-Coupled THz Photomixer Applications Daryoosh Saeedkia, Mohammad Neshat, and Safieddin Safavi-Naeini	346
Development of low-noise SIS mixers with NbN technique for ALMA Band 10 Z. Wang, M. Takeda, and Y. Uzawa	
128 Channels of Integrated Filter Array in the NIR Region Fabricated by Using The Combinatorial Deposition Technique <i>Shao-Wei Wang, Ming Li, Changsheng Xia, Haiqian Wang, Xiaoshuang Chen, and Wei Lu</i>	
Polarization rotation of THz radiation by an array of helices. <i>E. V. Naumova, V. Ya. Prinz, V. A. Seleznev, S. V. Golod, V. V. Kubarev, B. A. Knyazev, G. N. Kulipanov, S. A. Kuznetsov, P. V. Kalinin, and N. A. Vinokurov</i>	
Single c-Domain Lead Titanate Thin Films For Pyroelectric IR Sensors <i>Kiyotaka Wasa and Frank H.M.Liu</i>	
Detection Millimeter Waves Using Novel Electronic Nano-Devices Claudio Balocco, Matthew Halsall, Aimin M. Song, and Nguyen Quang Vinh	
THz Surface Polariton Plasmons Of Left Handed Materials <i>Chul-Sik Kee, Do-Kyeong Ko, and Jongmin Lee</i>	
FADIS: Project for Fast Directional Switching of Discrete High Power Millimeter Wave Beams	
Study on Photonic Crystal Reflex Klystron For Millimeter-Wave Applications	
Technologies of Millimeter-Wave Road-Vehicle and Vehicle-Vehicle Communications	
A 2D Electron Optics System Code for Millimeter Wave Traveling-Wave Tubes <i></i> <i>Hu Quan, Yang Zhonghai, Huang Tao, Li Bin, Li Jianqing, Zhu Xiaofang, Jin Xiaolin, Jin Yongbing, Qin Yukun,</i> <i>Liao Li, Xiao Li, and Yao Lieming</i>	
Millimeter Wave Diagnostics for Vitrification Plants S.K. Sundaram , P.P. Woskov , W. E. Daniel, Jr., and D. H. Miller	

Table of Contents	
Experimental Investigation of W-band Pierce Electron gun for LIGA-fabricated Millimeterwave Vacuum	
Electron Devices	358
Time-Domain Terahertz Attenuated Total Reflection Spectroscopy	359
THz spectroscopy as a versatile tool for investigating crystalline structures B.M. Fischer, M. Franz, and D. Abbott	360
Investigation of the Mechanism of Terahertz Radiation from InAs under Magnetic Fields Hisashi Sumikura, Tokujiro Enatsu, Akira Kiyoi, Takeshi Nagashima, Masahiko Tani, and Masanori Hangyo	361
Spectroscopic s-SNOM Powered By Infrared Frequency-Combs	362
Far Infrared Characterization of Semimagnetic Semiconductor CdTe-Cd1-xMnxTe Multi Quantum Wells S Farjami Shayesteh, M Hidari and T J Parker	363
Terahertz Time-Domain Spectroscopy on Polymeric Compounds S. Wietzke, N. Krumbholz, F. Rutz, K. Kretschmer, M. Bastian, and M. Koch	364
THz Waveguides: The Evolution <i>Rajind Mendis</i>	365
Semiconductor terahertz oscillators and nonlinear dynamics J. C. Cao	366
Detailed Study of Differently Grown InN Wavers as Strong THz Surface Emitters Excited at 800 nm and	
1060 nm. G. Matthaeus, B. Pradarutti, Claudia Brückner, Stefan Riehemann, Gunther Notni, Stefan Nolte, Volker Cimalla, Vadim Lebedev, Oliver Ambacher, and Andreas Tünnermann	367
THz Coherent Vavilov-Cherenkov Radiation in a Special 3-Mirror Cavity Liu Shenggang, Yin Yong, Yan Yang, Zhang Yaxin and Zhong Renbin	368
Millimetre-wave and Terahertz Imaging Systems with Medical Applications	369
Terahertz Time-Domain Spectroscopy System Using Compact Probe Heads Connected With Large-	270
Mode-Area Photonic Crystal Fibers	
THz Near-Field Spectroscopy Based on Metal-Dielectric Antennae M. Berta, S. Danylyuk, F. Kadlec, P. Kuzel, and N. Klein	371
A Compact Electronically-Tuned Vector Measurement System For Submillimeter-Wave Imaging Robert J. Dengler, Frank Maiwald and Peter H. Siegel	372
Characterization Of A Waveguide Diplexer For Use As A Fast Switch For High Power Microwaves B. Plaum, W. Kasparek, M. Malthaner, and M. Gr unert	
Dielectric Lens Antennas Designed For Millimeter Wave Application <i>Z.X. Wang and W.B. Dou</i>	374
Study of the Synthesized Launcher for the 105-140GHz Multi-Frequency Gyrotron	
The Electromagnetic Environment Above 100 GHz: Electromagnetic Compatibility, Personal Safety and Regulation Issues	
T. Kleine-Ostmann, K. Münter, M. Spitzer, and T. Schrader	~==
Plannar Monopulse Antenna with Radial Line Feeding at 37 GHz. Manuel Sierra Perez, Pedro Rodriguez Fernandez, Jose Luis Masa Campos, and Sandra Guillot Duran	
Emission Spectra of Photoconductive Dipole Antennas: Pulsed vs. Photomixing Operation <i>R. Wilk, K. Ezdi, M. Mikulics, and M. Koch</i>	

Table of Contents	
Vacuum Electron Sources of Terahertz Radiation <i>V.L. Bratman</i>	379
Analytical Theory Of Novel Configurations of THz and sub-THz Sources Driven By Linear Electron Beam Gregory S. Nusinovich	380
Terahertz Donor and Raman Silicon Lasers S. G. Pavlov, HW. Hübers, J. N. Hovenier, T. O. Klaassen, D. A. Carder, P. J. Phillips, B. Redlich, H. Riemann, N. V. Abrosimov, N. Nötzel, R. Kh. Zhukavin and V. N. Shastin	381
Terahertz Pulse Generation in Organic Crystal DAST from Various Short Pulse IR Lasers	382
Semiconductor Millimeterwave Spectroscopy P. Kania, L.Kolesníková, J. Koubek, L. Stríteská, M. —ime ková, and —. Urban	383
Study on Effects of Pump Source on Spectra of Optically Pumped Sub-Millimeter Wave Laser	384
Actively Controlled Enhancement Cavity ForTerahertz Generation M. Theuer, D. Molter, G. Torosyan, R. Beigang, K. Maki, and K. Kawase	385
Present Status, Application and Prospect of the ECRH System in Large Helical Device	386
Design of a terahertz CW photomixer based on PIN and superlattice PIN devices <i></i> <i>Viktor Krozer and Finn Eichhorn</i>	387
THz Generation By Cascaded Optical Down-Conversion <i>V.G. Kozlov, K. L. Vodopyanov, M. M. Fejer, YS. Lee, and W. C. Hurlbut</i>	388
Room Temperature Low-Threshold Mid-Infrared Quantum Cascade Lasers <i>A</i> . Z . Li, C. Lin, H.Li, G. Y. Xu, Y. G. Zhang, L.Wei, C.C.Li, and J.Hu	389
A Waveguide NbTiN SIS Mixer for THz Array Applications	390
Silicon THz Lasers Performance Under Uniaxial Stress. R.Kh. Zhukavin, S.G. Pavlov, HW. Hübers, K.A. Kovalevsky, V.V. Tsyplenkov, and V.N. Shastin	391
Efficiency Enhancement of Optically Pumped FIR Laser Ashish Dubey and Hemant Dave	392
THz Imaging with a Linear Array Detector based on Superconducting Tunnel Junctions	393
Submillimeter-wave and Terahertz Diodes, Components and Subsystems <i>Thomas W. Crowe, David W. Porterfield, Jeffrey L. Hesler, and William L. Bishop</i>	394
Beam Generation and Transport in THz Tubes Michael Read, Carol Kory, George Miram, Lawrence Ives, and John Booske	395
Millimeter Wavelength Nonlinear Excitation for Vanishing Anisotropy of Planar Hexaferrite Mahmut Obol, Mohammed N. Afsar, Nawaf Al-Moayed, Nurulla Jilil, and Burhan Salay	396
Substrate Integrated Waveguide Dual Mode Filter with Circular Cavity Hong Jun Tang and Wei Hong	397
Millimeter-Wave Detector on the Basis of Low-Barrier Schottky Diodes and a Planar Slot Antenna V. I. Shashkin, Y. A. Drjagin, V. R. Zakamov, S. V. Krivov, L. M. Kukin, A. V. Murel, and Y. I. Chechenin	398
Design and Optimization of FSS Structures for Applications in (Sub)millimetre Astronomy Using a PSO Algorithm <i>Ge Wu</i> , Volkert Hansen, Ernst Kreysa and Hans-Peter Gemuend	399

Table of Contents	
Using Photonic Technique for Emitting Millimeter Wave Signals HX. Zheng	400
Selective Properties of a Planar Bragg Waveguide Ginzburg N.S., Dorfman K.E., Malkin A.M., and Rozental R.M.	401
Spin, Charge and Lattice Excitations Investigated by Photoconductivity Spectroscopy CM. Hu, Y.S. Gui, N. Mecking, A. Wirthmann C. Zehnder, K. Bittkau, S. Holand, and D. Heitmann	402
Infrared Spectroscopy of Deep Impurities in Ge and ZnSe <i>H. Nakata</i>	403
Millimeter-Wave Dielectric Permittivity of Glasses Shu Chen, Kim N. Nguyen, and Mohammed N. Afsar	404
Progress of IV-VI Semiconductor Research in China <i>Huizhen Wu, Jianxiao Si, Tianning Xu, and Chunfang Cao</i>	405
A New Calibration Method For Measuring Permittivity Of Biological Materials Li Yang, Timour V. Kotchiev, Zhiyang Liu, and Robert M. Weikle	406
GaP Raman Terahertz (GRT) Spectrometer using High Resolution Cr:forsterite Lasers J. Nishizawa, K. Suto, J. Shibata, T. Sasaki, M. Ito, H. Watanabe and T. Tanabe	407
Dielectric Properties of Common Household Powders at Millimeter Wave and Terahertz Frequencies Usman Khan, Nicholas Nguyen, and Mohammad Afsar	408
Dielectric Losses in SiC at Millimeter Wavelengths J. M. Dutta, Guofen Yu, and C. R. Jones	409
The Optical and Dielectric Response of ZrO2 in Terahertz Region	410
Terahertz Negative Differential Conductivities in Bulk GaAs Y. M. Zhu, N. Sekine, T. Unuma and K. Hirakawa	411
Continuous millimeter-wave TUNNETT diode system for inspection applications <i></i> <i>Jun-ichi Nishizawa, Toru Kurabayashi, Piotr P otka, and Hiroki Makabe</i>	412
Observation of Sideband Instability in the Novosibirsk Terahertz Free Electron Laser	413
Single Shot Infrared Ellipsometry with a Free Electron Laser and its potential applications	
Study of THz Radiation Intensity Generating from GaAs Dipole Antenna <i>Wei Shi and Lei Hou</i>	415
High-precision time interval measuring module on Virtex 4 FPGA Young Zhang, Peicheng Huang, and Renjie Zhu	416
Terahertz Radiation from Argon Gas Jet Excited with Intense Femtosecond Laser Pulses <i>Takeshi Nagashima, Kyoji Shibuya, Masanori Hangyo, Masaki Hashida, and Shuji Sakabe</i>	417
Optical and Dynamic Property of TbDyFe Thin Films Studied by Femtosecond Laser Pulse	418
Phase Shift in Far-Infrared/Terahertz Resonant Cavity Enhanced Mirrors	419
THz Spectrum and Vibrational Mode of phenylalanine <i>Yuanbo Li, Yingying Zheng and Weining Wang</i>	420
Measurement And Simulation Of The Sensitivity Of Terahertz Frequency Range Passive Filter Elements To Overlaid Dielectrics	421

C. Wood, J. Cunningham, C. K. Tiang, M. Byrne, I.C. Hunter, E. H. Linfield, and A. G. Davies

Table of Contents	
High-Accuracy, High-Resolution Terahertz Frequency-Comb Spectroscopy Based On Multi-Frequency-	422
Heterodyning Photoconductive Detection Y. Kabetani, T. Yasui, E. Saneyoshi, S. Yokoyama, and T. Araki	
Coherent Smith-Purcell Radiation in a Special 3-Mirror Cavity <i>Yin Yong, Yan Yang, Zhang Yaxin, Zhong Renbin, Yang Ziqiang and Liu Shenggang</i>	423
Continuous-wave Terahertz Imaging System Based on Far-infrared Laser Source <i>Caihong Zhang, Yuanyuan Wang, Jian Chen, Lin Kang, Weiwei Xu and Peiheng Wu</i>	424
Photomixing with LT-GaAsSb Antennas and a Two -Color Nd:LSB Microchiplaser	425
Compact and Inexpensive Continuous-Wave Sub-THz Imaging System Using a Fiber-Coupled Multimode Laser Diode	426
Kyoji Shibuya, Masahiko Tani, and Masanori Hangyo	
Annealing Temperature Dependence Of Terahertz Wave Detection By Low-Temperature-Grown- GaAsbased Photoconductive Antennas Gated by 1560 nm Optical Pulses	427
Terahertz emission from various organic crystals <i>M. Suzuki, M. Tonouchi, M. Yoshimura, M. Takagi, Y. Takahashi, S. Onduka, S. Brahadeeswaran, Y. Mori, and</i> <i>T. Sasaki</i>	428
Applications of Terahertz Techniques to Petroleum Industry	429
Tunable quasi-monolithic THz-wave parametric oscillator in a ring-cavity configuration	430
Terahertz Polarization Imaging using 110 ZnTe Crystal Liangliang Zhang, Yan Zhang, Cunlin Zhang, Yuejin Zhao, and Xiaohua Liu	431
THz Emission from Mercury Cadmium Telluride Films Grown on Cadmium Zinc Telluride Substrates	432
FITD Simulation of Terahertz Near-Field Microscopes K. Lee, S. Yun, M. Cho, H. Park, J. Kim, H. Han, and I. Park	433
Influence of Slits Spacing On The Terahertz Transmission Properties Of Double Subwavelength Metallic Slits	434
Weili Cui, Yuan Han, Yan Zhang, and Cunlin Zhang	
Terahertz Photoconductive Folded Dipole Antennas <i>K. Moon, H. Park, H. Han, and I. Park</i>	435
Wideband Dual Feed Electromagnetically Coupled Circularly Polarized Microstrip Patch Antenna	436
Design of Multiple Beams Forming Network for Switched Beam Antenna System with E Shaped Microstrip Antenna	437
G. Purnachandrara Rao, Kshitiz Agarwal, M.V. Kartikeyan, and M.K.Thumm	
Research and Design of Terahertz Horn Antenna Based on MEMS Technology	438
THz near-field microscopy - A review <i>Hungyen Lin, Bernd M. Fischer, Samuel P. Mickan, and Derek Abbott</i>	439
THz Fingerprinting of Biomolecules Supported by Ab Initio Molecular Modelling	440
Comparisons of Complex Permittivity Measurements Using Free-Space and Waveguide Fabry-Perot Resonators at E/W-band Frequencies C. C. Meng	441

Table of Contents	
Multi-frequency Terahertz Generation in Aperiodic Optical Superlattices	442
Creams and Oils: Possible THz Coupling Media for Rough Surfaces? G. M. Png, B. WH. Ng, S. P. Mickan, D. Abbott, J. W. Choi, S. Sengupta, and I. Wilke	443
Novel T-ray Liquid Spectroscopy via Double Modulated Differential Time-Domain Spectroscopy	444
Substance Detection for Security Screening Using Terahertz Imaging Technology B. Ung, J. Balakrishnan, B. Fischer, B. WH. Ng and D. Abbott	445
Thickness Determination for Homogeneous Dielectric Materials through THz-TDS	446
Ab Initio Molecular Modelling of THz Spectra	447
Unexpected Infrared Absorption Spectrum of Magnesium Donor Impurities in Silicon	448
Comparison of Characteristic about Absorbing Electromagnetic Wave between Double-Negative Metamaterials and General Dispersive Media	449
Modulated Photoluminescence Spectra Study on Narrow-gap HgCdTe Liquid Phase Epitaxial Films	450
Fabrication of ZnTe Epilayers for Terahertz Devices Applications <i>Qixin Guo, Yusuke Kume, Yuji Fukuhara, Tooru Tanaka, Mitsuhiro Nishio, and Hiroshi Ogawa</i>	451
Infrared Optical Properties of Bi4-xNdxTi3O12 Thin Films Prepared by a Chemical Solution Method <i></i>	452
THz Time-Domain Spectroscopic Study of PE-CB Composites Song Yufeng, Ji Te, Zhang Zhenyan, Chen Xiliang, Liu Qi, and Zhu Zhiyong	453
Rapid Thermal Annealing Effect On Valence-band Splitting Behavior in GaNxAs1-x/GaAs	454
THz Transmittance and Reflectance Spectroscopy on Security-relevant Materials using Synchrotron	
Radiation	455
Terahertz Time-Domain Spectroscopy of Photoinduced Carriers in YTiO3 <i>4</i> J. Kitagawa, Y. Kadoya, M. Tsubota, F. Iga and T. Takabatake	456
Attenuated Total Reflection Spectrometer With Terahertz Free Electron Laser As A Source	457
A New Efficient Method in Calculation of the Ground State and Few Excited States of Hubbard Chain	470
Nanostructures Faizabadi Edris, Soleimani Mehdi, Khayatzadeh Mohammad Reza	438
Modeling and Simulation of 1D Longitudinal Acoustic Resonator for IR Photoacoustic Spectroscopy	459
Development of the submillimeter wave pulsed ESR spectrometer	460
Portable THz Spectrometers	461
THz Spectral Study Of MgF2:Co Crystals Meng Shao, Bihui Hou, Li Wang, Xinlong Xu, and Jiyou Wang	462
The Study of the Terahertz Spectral of LiNbO3 Crystal Zong-Liang Mao, Bi-Hui Hou, Li Wang, Yi-Min Sun, Guo-Qing Liu, and Wei Hao	463

Table of Contents	
THz Spectroscopic Performance Comparison between Micro-Strip-Line Based Sensing Methods and Attenuated Total Reflection	464
M. Onuma, T.Ohkubo, J.Kitagawa and Y.Kadoya Analysis of the Delay-time for Wideband SI-GaAs Photoconductive Antenna Triggered by Laser Pulse	
Wei Shi, Xianbin Zhang, Jun Zeng, Chengju Ma, SU Xinwu Su	
Optical Properties of Ultra-thin Metal Films B.Gompf, T.Brandt, J.Beister, M.Dressel, and N.Drichko	466
Study of Laser-induced Damage in the Material of THz Wave Generator <i>Xianbin Zhang, Wei Shi, Chengju Ma, Xinwu Su, and Hua Li</i>	467
High-Resolution Absorption Coefficient and Refractive Index Spectra of Pollutant Gases at Millimeter Wavelengths	468
Nawaf N. Al-Moayed and Mohammed N. Afsar	
Selective growth of II-VI materials on Si(211): First-principle calculations Y. Huang, X. S. Chen, H. Duan, X. H. Zhou and W. Lu	469
Analysis of Amphetamine-type Stimulants Tablets by Terahertz Spectroscopy T. Kanamori, K. Tsujikawa, Y. Iwata, H. Inoue, O. Ohtsuru, T. Kishi, C. Otani, and K. Kawase	470
Studies of BaO-Nd2O3-TiO3 thin films by RF Sputter and its TMLs	471
A new low-emissivity films Prepared by Magnetron Sputtering Dong Shu-rong and Wang De-miao	
THz spectroscopy of polymer materials . Y. S. Jin, G. J. Kim, and S. G. Jeon	
Formation Energy of Arsenic Impurities in MCT: First-Principles Study L.Z.Sun, X.S.Chen, and Wei Lu	474
THz Spectral Database for Forensic Chemistry O. Otsuru, T. Kanamori, K. Tsujikawa, H. Inoue, T. Kishi, C. Otani, and K. Kawase	
Investigation of Diffusion Processes by THz Time-Domain Reflection Spectroscopy Jelena Obradovic, Ole Hirsch, James H.P. Collins, Mick D. Mantle, and Lynn F. Gladden	476
Design Studies of a 250 GHz, 50-100 W, CW Second Harmonic Gyrotron	477
Terahertz Spectroscopy of Furosemide Ge Min, Zhang Zhaoxia, Zhao Hongwei, Li Wenxin, and Wang Wenfeng	478
New Shallow Donors in High-purity Si C. H. Yu, B. Zhang, Y. J. Li, W. Lu, and S. C. Shen	479
Light Induced Recovery of Polymer Field EffectTransistors J. Lloyd-Hughes, T.Richards, E. Castro-Camus, H. Sirringhaus, M.B. Johnston and L. M. Herz	480
Millimeter Wave Dielectric Permittivity Measurements of Common Materials K. N. Nguyen, S. Chen, M. N. Afsar, and K. A. Korolev	481
Resonance Fluorescence of a Driven V-Type Three-Level Atom <i>Hai-Yan Zhu, Tong-Yi Zhang and Wei Zhao</i>	482
The Technology of Porous Silicon Substrate in Radio Frequency/Microwave circuits F. Guo, Y. Liu, L. Zhang, Y. Zhang, J. Kong, S. Zhu, and Z. Zhu	483
Simultaneous Determination of Dielectric Permittivity and Magnetic Permeability of Bulk Samples by	
THz Time-Domain Spectroscopy H. Nemec, P. Kuzel, F. Kadlec, L. Duvillaret and JL. Coutaz	
Properties of MBE Growth InN:Cr Films P. P. Chen, W. Lu, H. Makino, and T. Yao	

Position-dependent Photoluminescence Across a PN junction Formed on P-type HgCdTe by Ion-milling	106
Technique <i>F.X. Zha, J. Shao, X. Lu, and R.B. Ji</i>	480
The Production of PZNT91/9 film	487
You-Bao Wan, Ru-rong Wu, Guo-xiang Ruan, and Hui Yang	100
The effect of composition on non-stoichiometry ferroelectric Potassium Lithium Niobate Single Crystals Wan You-bao, Yuan Guo-Xiang, Wu Yu-rong, Zhu Hai-bing, and Yang Hui	400
A Common Spectral Characteristic Of Several Benzoyl Compounds At About 0.8 THz Zhao Hongwei, Ge Min, Han Jiaguang, Li Qingnuan, and Wang Wenfeng	489
1550nm Ultrafast Fiber Laser Technologies For Terahertz Time-Domain-Spectroscopy Application	490
Optical Properties Of Self-Assemble Inas Quantum Dots Studies By Piezomodulated Reflectance Spectroscopy	491
C. Wang, P. P. Chen, Z. L. Liu, C. S. Xia, T. X. Li, J. B. Zhang, X. S. Chen, and W. Lu	
Spectral Characteristics of CdSe Quantum Dots <i>Cheng Cheng and Xiaoyan Wang</i>	492
Atmospheric Observations by a Balloon-Borne Superconducting Submillimeter-Wave Limb-Emission	
Sounder Y. Irimajiri, S. Ochiai, and Y. Kasai	493
Detectors for the 10000 Pixel SCUBA-2 Superconducting Sub-mm Camera for Astronomy	494
The Analysis of Ion Noise With Beam-Wave Interaction in Klystron by Two dimension Particle	
Simulation Method	
Plasma Photonics Crystal in Coupled-CavityTraveling-Wave Tube Wu Leilei and Xie Wenkai	496
Study of the electron emission from PZT ferroelectric cathodes	497
24-28 GHz Gyrotron-based Sources for Technological Applications	498
Wide-Band Heterodyne-Radiometer with Fast Frequency-Switching Local Oscillator for Electron	400
Cyclotron Emission Diagnostics Y. Wataya, H. Idei, S. Inagaki, T. Shimozuma, Y. Nagayama, K. Kawahata, H. Zushi,	499
Development of the Millimeter Wave Diagnostics on HL-2A <i>X.T.Ding, Z.T.Liu, Z.B.Shi, W.W.Xiao, Y.L.Li and Q.W.Yang</i>	500
On Conditions of Long-Living Electron Bunch Excitation in Undulator	501
Experimental and Theoretical Study of the Terahertz Absorption Spectra of Crystalline Saccharides	502
Transmission characteristics of 0.3 THz wave using FUCW-I Gyrotron	503
Application of a Membrane Device for Biosensing with Terahertz Time Domain Spectroscopy H. Yoneyama, M. Yamashita, S. Kasai, K. Kawase, H. Ito and T. Ouchi	504
Classification And Statistical Analysis Of Skin Cancer Terahertz Spectra	505
Investigation of Pico-Second Triggered Jitter-Time Ultra-Fast Electrical Pulses with GaAs Potoconductive Switches	506
Deming Ma, Ke Wang, Zheng Liu, and Wei Shi	

Development of a THz gyrotron <i>T. Idehara, H. Tsuchiya, La Agusu, H. Mori, H. Murase, O. Watanabe, T. Saito, I. Ogawa and S. Mitsudo</i>	507
Sub-Picosecond Time-Domain Measurement of Heterojunction Bipolar Transistors and Photodiodes	508
Terahertz Generation With Two Modes Working Diode Laser Zu'an Li and Jian He	509
THz GaAs/AlGaAs Quantum Well Detector M. Patrashin and I. Hosako	510
Electrooptical sampling of ultrashort THz pulses by fs-laser pulses at 530 nm and 1060 nm B. Pradarutti, G. Matthäus, C. Brückner, S. Riehemann, G. Notni, S. Nolte, and A. Tünnermann	511
Dispersion of Terahertz Surface Plasmon Polaritons on Metal Wire Waveguides	512
Theory of Vavilov-Cherenkov Radiation in a Hermitian Media Liu Shenggang, Zhang Yaxin, Yan Yang, Yin Yong and Zhong Renbin	513
Recent Results in the Development of 170 GHz/CW Gyrotrons for ITER	514
Stability and Tunability of a Gyrotron Backward-wave Oscillator C. T. Fana, T. H. Changa, K. F. Paob, S. H. Chenc, and K. R. Chua	515
3-D Analysis of Quasi-Optical Output Systems for High Power Gyrotrons. H. O. Prinz , A. Arnold, G. Dammertz , J. Neilson, and M. Thumm	516
Design and Simulation of a Cusp Gun for use in Gyro-amplifiers D.H. Rowlands, W. He, C.G. Whyte, A.R. Young, A.W. Cross, A.D.R. Phelps, C.W. Robertson and K. Ronald	517
Transition of Absolute Instability From Global To Local Modes In A Gyrotron Traveling-Wave Amplifier <i>T. H. Chang and N. C. Chen</i>	518
Manipulation on Infrared-Single-Photon by Frequency Upconversion <i>Wei Lu, Heping Zeng, and Haifeng Pan</i>	519
Side-band-separating heterodyne mixer for band 9 of ALMA F.P. Mena, A.M. Baryshev, J. Kooi, C.F.J. Lodewijk, G. Gerlofsma, R. Hesper, and W. Wild	520
Heterodyne Mixing Performance of Distributed Nb Superconducting Junction Arrays at 1.2 THz	521
Modeling and Simulation of Photoconductive Detectors Based on Hg1-xCdx Te for Free Space Optical Communication Ritu Singh, Surabhi Panda, A.D.D. Dwivedi and P.Chakrabarti	522
Laser Optimisation of Photoelectric Properties of Variable Bandgap CdHgTe layers for Multiband IR Detection	
Analysis of an Edge-Coupled Terahertz Photomixer Source Integrated with a Coplanar Stripline Mohammad Neshat, Daryoosh Saeedkia, and Safieddin Safavi-Naeini	
Radiation-Induced Magnetoresistance Oscillations In Two-Dimensional Electron Systems	
X.L. Lei	
<i>A.L. Let</i> Interband excitation induced Spin photocurrent in an InGaAs/InAlAs two-dimensional electron gas <i>C. L. Yang, H. T. He, Lu Ding, J. N. Wang, and W. K. Ge</i>	526
Interband excitation induced Spin photocurrent in an InGaAs/InAlAs two-dimensional electron gas	

Table of Contents	
Controlling the emission of THz Quantum Cascade Lasers	
Resonant Detectors Of Terahertz Radiation Based On Two-Dimensional Electron Systems With Lateral Schottky Junction Victor Ryzhii	530
Generation and Detection of THz Waves by 1.55 ¼m Pulse Excitation of InGaAs Photoconductive Antennas	531
Y. Kadoya, A. Takazato, M. Kamakura, and J. Kitagawa	
Design of the Remote-Steering ITER ECRH Upper-Port Launcher <i>A.G.A. Verhoeven, W.A. Bongers, I. Danilov, B.S.Q. Elzendoorn, Á. Fernández, M.F. Graswinckel,</i> <i>M. Henderson, R. Heidinger, J.Jamar, W. Kasparek, O.G. Kruijt, B. Lamers, B. Plaum, D.M.S. Ronden,</i> <i>G.Saibene, F.C. Schüller, E. Westerhof and H. Zohm</i>	532
Radial Line Slot Array Antenna At Millimeter Wave Lengths	533
True Time Delay Beam Steering/Shaping Phased Array Antenna System for Plasma Diagnostics	534
Analysis and Synthesis of Mirrors for High Divergence Microwave Beams	535
Rigorous Analysis of Multiport Waveguide Junctions with Diaphragms F. G. Bogdanov, K. Yasumoto, G. Sh. Kevanishvili, G. V. Jandieri, and G. V. Kekelia	536
IR-Spectroscopy in Transient Megagauss Fields <i>Michael von Ortenberg and Stefan Hansel</i>	537
Terahertz transmission spectroscopic analysis of mono- and di-substituted hydroxynaphthalenes in the 0.5- to 6-THz region using GaP THz wave generator <i>C. S. Ponseca Jr., A. V. Quema, G. De Los Reyes, E. Estacio, M. M. Cadatal, R. Pobre, R. Quiroga,</i> <i>H. Murakami, S. Ono, N. Sarukura, T. Tanno, T. Sasaki, K. Suto, J. Nishizawa, and K. Tominaga</i>	538
Nano-scale Metamaterials: Fabrication and Optical Measurements from THz towards visible Zhao Hao, Michael C. Martin, Bruce Harteneck and Alex Liddle	
Electric .eld tuning of the dielectric response of strontium titanate in the THz range <i>F. Kadlec, P. Ku zel, and N. Klein</i>	540
Enhanced Terahertz Emission from InAs Quantum Dots on GaAs H. Park, J. Kim, K. Moon, H. Han, W. J. Choi, and J. I. Lee	541
Terahertz Emission Properties of p-InAs Surface Radiation under Different Excitations <i>Guozhong Zhao, Hongqi Sun, Yan Tian, and Cunlin Zhang</i>	
THz superconducting hot electron bolometer heterodyne receivers J.R. Gao, M. Hajenius, Z.Q. Yang, J.N. Hovenier, J.J.A. Baselmans, A. M. Baryshev, P. Khosropanah, and T.M. Klapwijk.	543
Investigation of THz Sommerfeld Wires for Cavity Applications. Markus W [~] achter, Michael Nagel, and Heinrich Kurz	544
Influence of Gouy Phase Shift on THz Time-Domain Spectroscopy Yang Yuping, Zhang Zhenwei, Pan Ding, and Wang Li	545
Toward THz Transistor: Pseudomorphic Heterojunction Bipolar Transistors (PHBT) Milton Feng and William Snodgrass	546
Terahertz Generation and Domain Mapping in Periodically Poled Crystal Nan Ei Yu, Changsoo Jung, Chul-Sik Kee, Yeung Lak Lee, Bong-Ahn Yu, Do-Kyeong Ko, and Jongmin Lee	547
Terahertz Pulse Imaging of Human Articular Cartilage <i>E. Jung, H. Park, J. Kim, Y. Han, and H. Han</i>	548
A Compact THz Free Electron Laser at KAERI Y. U. Jeong, G. M. Kazakevitch, H. J. Cha, S. H. Park, B. C. Lee, P. Ahn, and J. H. Mun	

Table of Contents	
Development of a Quasi-optical Transmission System for Gyrotron Application as a Radiation Source	
Study Terahertz Ellipsometry Setups For Measuring Metals And Dielectrics Using Free Electron Laser Light Source <i>P.D. Rudych</i>	
Ultrafast Conductivity and Lattice Dynamics of Insulator-Metal Phase Transition in VO2 Studied via Multi-Terahertz Spectroscopy C. Kübler, H. Ehrke, A. Leitenstorfer, R. Lopez, A. Halabica and R. F. Haglund, Jr.	
Effects of Self-Fields on Gain in a Helical Wiggler and Axial Magnetic Field M. Esmaeilzadeh	
Plasmonic Response In One- And Two-Dimensional Periodic Structures Of Metallic Cylinders	
Nondestructive Transfer of Complex Molecular Systems of Various Origin Into Aerosol Phase by Means of Submillimeter Irradiation of Free Electron Laser (fFEL) of the Siberian Center for Photochemical	
Research <i>A.S. Kozlov, A.K. Petrov, S.B. Malyshkin, M.B. Taraban, V.M. Popik, M.A. Scheglov, T.N. Goriachkovskaya and</i> <i>S.E. Peltek</i>	
Electronic and Thermal properties of THz Quantum Cascade <i>M.S. Vitiello, G. Scamarcio, and V. Spagnolo</i>	
Prototype Inspection System Using Terahertz Wave Scattering For Concealed Powders	
Optical Absorption and Nonlinear Mixing of Near-infrared and Terahertz Wave in Quantum Wells <i>Tong-Yi Zhang and Wei Zhao</i>	
Phase Effects In Terahertz Pulsed Imaging S Reed, E Berry, M R Stringer, A G Davies, and E H Linfield	
Propagation Characteristics of the Terahertz Pulse in the Free Space	
Enhanced THz Transmission and Polarization Conversion in Double-Layer Metal Hole Arrays	
Developments of terahertz quantum cascade lasers in NICT <i>Iwao Hosako, Naruhiko Sekine, Hiroaki Yasuda, and Kazuhiko Hirakawa</i>	
The Jefferson Lab High Power THz Facility J. Michael Klopf, George R. Neil, and Gwyn P. Williams	
Single-Polarization Single-Mode Photonic Crystal Fiber for Terahertz Applications Liang Wang, Dongxiao Yang, Yin Chen and Zhineng Li	
500-650 GHz spectrometer development for TELIS <i>P. Yagoubov, R. Hoogeveen, and V. Koshelets</i>	
Propagation of terahertz pulses along planar Goubau lines <i>T. Akalin, JF. Lampin, L. Desplanque, E. Peytavit, and A. Treizebré</i>	
Low-Index Discontinuity THz Waveguides Michael Nagel, Astrid Marchewka, and Heinrich Kurz	
Terahertz Detection And Emission Related To Two Dimensional Plasma Oscillations In Nanometer Size Transistors <i>W. Knap</i>	
Sensing Pulsed THz Waves with Ambient Air Xu Xie, Jianming Dai, and XC. Zhang	
300 GHz Gyrotron Material Processing System	

Table of Contents	
Progress in development of powerful sub-mm Bragg FEM based on moderately relativistic electron beam N.Yu.Peskov, A.V.Savilov, Yu.K.Kalynov, S.V.Kuzikov, D.Yu.Shchegol'kov, A.V.Elzhov, A.K.Kaminsky, A.P.Kozlov, E.A.Perelstein, and S.N.Sedykh	571
THz Surface Plasmon Antennae Experiments <i>M. Nazarov, JL. Coutaz, A. Shkurinov, and F. Garet</i>	572
Terahertz Spectroscopy of Biopolymers in Water: Absorption and Circular Dichroism Jing Xu, Kevin W. Plaxco, and S. James Allen	573
0.3 THz Wave Irradiation on Living Bodies through a Catheter Transmitter	574
Using Terahertz Pulsed Imaging to Measure Enamel Demineralisation in Teeth <i>Emma Pickwell, Vincent P. Wallace, Bryan E. Cole, Sophia Ali, Christopher Longbottom, Richard J. Lynch, and</i> <i>Michael Pepper</i>	575
THz Time-Domain Spectroscopy of Thin-Film DNA Oligomer Having Mismatch <i>Kimihiro Norizawa, Hitoshi Tabata, Fumie Takei and Kazuhiko Nakatani</i>	576
The Monochromatic Compton X-ray Source for Cancer Diagnostics and Therapy	577
THz Deformation Modes in Hydrogen-bond Mediated Biomolecular Networks . <i>R. Wilk, T. Kleine-Ostmann, F. Rutz, J. Grunenberg, H. Niemann, B. Güttler, and M. Koch</i>	578
Development of a Compact Instrument using Fiber Laser based Difference-Frequency Generation Source for Chemical Gas Detection Julien Cousin, Weidong Chen, Daniel Boucher, Samir Kassi, Daniele Romanini, Virginie Zeninari, Bertrand Parvitte, and Daniel Courtois	579
Laser Difference-Frequency Generation in the Mid-Infrared and Applications to High-Resolution Molecular Spectroscopy and Trace Gas Detection Weidong Chen, Julien Cousin, Emmanuelle Poullet, Daniel Boucher, Xiaoming Gao, Markus W. Sigrist, and Frank K. Tittel	580
Terahertz sensitivity of Pb1-xSnxTe:In A. N. Akimov, A. E. Klimov, V. V. Kubarev, and V. N. Shumsky	581
Terahertz pulsed imaging and spectroscopy of breast tumours V. P. Wallace, E. Pickwell, A. J. Fitzgerald and S. Pinder	582
Transmission-Mode Scanning Probe Laser Terahertz Emission Microscope N. Uchida, R. Inoue, I. Kawayama, H. Murakami and M. Tonouchi	583
Room Temperature CW Operation of Antimonide MQW Laser Diodes beyond 3 ¹ / ₄ m C. Lin, M. Grau, and MC. Amann	584
3-D PIC Simulations of 0.3THz Reflex Klystrons Seok-Gy Jeon, Yun-Sik Jin, Geun-Ju Kim, Jung-Il Kim, and Chae-Hwa Shon	585
Analysis Methods of Oil Contamination for Terahertz Frequencies S. Gorenflo, U. Tauer, I. Hinkov, and H. Helm	586
Geometric Correction Of Ir Imaging Spectral Image Based On Imu/Gps Navigation System	587

Wang Zhihe, Ma Yanhua, Shu Rong, Xu Weiming, and Yu Long