

2014 IEEE International Vacuum Electronics Conference

(IVEC 2014)

**Monterey, California, USA
22-24 April 2014**



**IEEE Catalog Number: CFP14VAM-POD
ISBN: 978-1-4799-3427-0**

TABLE OF CONTENTS

PLENARY TALK: ADVANCED HIGH FREQUENCY ACCELERATION	1
<i>Tantawi, Sami G.</i>	
PLENARY TALK: APPLICATIONS OF ELECTROMAGNETIC METAMATERIALS TO VACUUM ELECTRONICS DEVICES AND ADVANCED ACCELERATORS	3
<i>Shvets, Gennady</i>	
PLENARY TALK: REVISITING THE WORLD ABOVE 100 GHZ: WHAT HAS CHANGED IN SIX YEARS	5
<i>Wallace, H. Bruce</i>	
HIGH-FREQUENCY GYROTRONS FOR DNP-ENHANCED NMR APPLICATIONS	7
<i>Blank, Monica ; Borchard, Philipp ; Cauffman, Stephen ; Felch, Kevin ; Rosay, Melanie ; Tometich, Leo</i>	
VACUUM ELECTRONIC DEVICE DESIGN USING 3D EM-PIC	9
<i>Cooke, Simon J. ; Stantchev, George M. ; Antonsen, Thomas M. ; Petillo, John J. ; Ovtchinnikov, Serguei G. ; Kostas, Chris ; Panagos, Dimitrios N.</i>	
NONLINEAR HEAT TRANSFER IN BEAM OPTICS ANALYZER	11
<i>Bui, Thuc ; Ives, Robert L. ; Read, Mike ; Marsden, David ; Ferguson, Patrick</i>	
NEW MODULAR IMPLEMENTATION OF 2D LARGE-SIGNAL CODE AND ITS APPLICATION TO THE MODELING OF WIDE CLASS OF TWT AMPLIFIERS	13
<i>Chernyavskiy, Igor A. ; Vlasov, Alexander N. ; Abe, David K. ; Levush, Baruch ; Antonsen, Thomas M.</i>	
HOT MATCHING CONDITIONS OF COUPLED-CAVITY TRAVELING-WAVE TUBES	15
<i>Meyne, Sascha ; David, Jean-Francois ; Jacob, Arne F.</i>	
THE ACCELERATED MULTI-STAGE DEPRESSED COLLECTOR CODE COLLGUN USING CUDA	17
<i>Xavier, Cesar C. ; Laudani, Antonino</i>	
MULTI-KW SHEET BEAM AMPLIFIERS AT KA AND W BANDS	19
<i>Pasour, John ; Abe, David ; Nguyen, Khanh ; Wright, Edward ; Pershing, Dean ; Balkcum, Adam ; Larsen, Paul ; Wood, Frank ; Myers, Robert ; Levush, Baruch</i>	
THE DEVELOPMENT OF X-BAND AND W-BAND SHEET BEAM KLYSTRON IN IECAS	21
<i>Ruan, Cunjun ; Zhao, Ding ; Yang, Xiudong ; Zhang, Changqing ; Wang, Shuzhong</i>	
200 KW CW SHEET BEAM KLYSTRON RESEARCH AND DEVELOPMENT	23
<i>Jensen, Aaron ; Fazio, Michael ; Haase, Andrew ; Jongewaard, Erik ; Neilson, Jeffrey</i>	
SUPPRESSION OF TE MODE OSCILLATION IN PPM-FOCUSED S-BAND SHEET BEAM KLYSTRONS	25
<i>Sattorov, Matlabjon ; Kwon, Ohjoon ; Min, Sun-Hong ; Park, Gun-Sik ; Scheitrum, Glenn ; Perkins, Michael P. ; Burke, Alex T.</i>	
FIRST TESTS OF A 117.5 GHZ 1.8 MEGAWATT GYROTRON FOR PLASMA HEATING AND CURRENT DRIVE	29
<i>Cauffman, Stephen ; Blank, Monica ; Borchard, Philipp ; Felch, Kevin</i>	
MODE SELECTION AND RESONATOR DESIGN FOR DEMO GYROTRONS	31
<i>Franck, Joachim ; Illy, Stefan ; Avramidis, Konstantinos A. ; Jelonnek, John ; Thumm, Manfred</i>	
QUASI-OPTICAL COMPONENTS FOR MICROWAVE CONTROL AND REMOTE SENSING	37
<i>Erckmann, Volker ; Kasperek, Walter ; Klooster, Kees Van't ; Koshurinov, Yury ; Kubo, Shin ; Petelin, Michael ; Sakamoto, Keishi ; Thumm, Manfred ; Wu, Zin</i>	
150 TO 300-WATT K-BAND TWT FOR SPACE DOWNLINK APPLICATIONS	39
<i>Robbins, Neal R. ; Menninger, William L. ; Zhai, Xiaoling</i>	
170W KA-BAND SPACE TWT	41
<i>Gastaud, Jean ; Gerard, Evelyne ; Laurent, Alain ; Stalzer, Heiko</i>	
DEVELOPMENT OF KA-BAND SPACE AND HIGH POWER HELIX TWTS AT IECAS	43
<i>Hao, Baoliang ; Huang, Mingguang ; Wang, Gang ; Liu, Wei ; Zhao, Shike ; Yu, Shiji ; Wang, Jingtian ; Li, Haiqiang ; Zhao, Jiandong ; Li, Fei ; Li, Hong</i>	
FLEXIBILITY PERFORMANCE IN ADVANCED KA-BAND MULTIBEAM SATELLITES	45
<i>Lizarraga, Juan ; Angeletti, Piero ; Alagha, Nader ; Aloisio, Marinella</i>	
BROADBAND TRAVELING WAVE TUBES IN KA- AND KU-BAND	47
<i>Ehret, Peter ; Laurent, Alain ; Bosch, Ernst</i>	
ENVELOP TRACKING CONCEPT FOR SPACE TWTS WITH HIGHER EFFICIENCY	49
<i>Andre, Frederic</i>	
RECENT PROGRESSES ON NANOSIZED-SCANDIA-DOPED DISPENSER CATHODES	51
<i>Wang, Yiman ; Wang, Jinshu ; Liu, Wei ; Liang, Wenlong ; Yang, Fan</i>	

THE NATURE OF THE EMITTING SURFACE OF SCANDATE CATHODES	53
<i>Brodie, Ivor ; Vancil, Bernard</i>	
PREPARATION AND CHARACTERIZATION OF IMPREGNATED Y2O3-W MATRIX SCANDATE CATHODE	55
<i>Yang, Fan ; Wang, Jinshu ; Liu, Wei ; Wang, Yiman ; Zhou, Meiling</i>	
SCANDATE HOLLOW CATHODE FOR ION THRUSTER	57
<i>Vancil, Bernard ; Schmidt, Victor ; Lorr, John ; Ohlinger, Wayne</i>	
INITIAL TESTING RESULTS OF SCANDIA-DOPED TUNGSTEN DISPENSER CATHODES	59
<i>Paff, John ; Rudd, Greg ; Brox, Rob ; Vancil, Bernard</i>	
DEVELOPMENT OF BIG-SIZE IMPREGNATED SCANDATE DISPENSER CATHODE	61
<i>Wang, Hui ; Yu, Zhiqiang ; Shao, Wensheng ; Li, Ji ; Men, Yan ; Yang, Anmin ; Xia, Liansheng ; Shi, Jinshui</i>	
SWS BAND-EDGE OSCILLATOR	63
<i>Cai, Jun ; Wu, Xianping ; Feng, Jinjun</i>	
THZ BACKWARD WAVE OSCILLATOR BASED ON PHC-WALL CORRUGATED WAVEGUIDE	65
<i>Letizia, Rosa ; Mineo, Mauro ; Paoloni, Claudio</i>	
ENHANCED RF PERFORMANCE IN MULTI-TUNNEL BACKWARD-WAVE OSCILLATORS	67
<i>Baik, Chan-Wook ; Kim, Yongsung ; Ahn, Ho Young ; Lee, Jooho ; Hong, Seogwoo ; Lee, Sanghun ; Choi, Junhee ; Cho, Kyung-Sang ; Kim, Sunil ; Ives, R.Lawrence ; Kim, Jong Min ; Hwang, Sungwoo</i>	
MICRO BARKHAUSEN-KURZ OSCILLATORS FOR TERAHERTZ INTEGRATED SYSTEMS	69
<i>Dixit, Anand ; Snapp, Justin P. ; Lee, Thomas H.</i>	
CW CLINOTRONS FOR THE SHORT-WAVE PART OF THE MILLIMETER WAVEBAND	71
<i>Mil'cho, Mihail V. ; Lopatin, Igor V. ; Zavertanny, Viktor V. ; Tishchenko, Anatoly S. ; Ilyenko, Kostyantyn</i>	
SUB-THZ CW CLINOTRON OSCILLATORS WITH INCREASED OUTPUT POWER	73
<i>Kuleshov, Alexei ; Ponomarenko, Sergey ; Kishko, Sergey ; Zavertanniy, Victor ; Khutoryan, Eduard ; Yefimov, Boris</i>	
DRIVE INDUCED OSCILLATIONS IN COUPLED CAVITY TWTS AND OPPORTUNITIES FOR THEIR CONTROL	75
<i>Vlasov, Alexander N. ; Chernyavskiy, Igor A. ; Calame, Jeffrey P. ; Levush, Baruch ; Antonsen, Thomas M. ; Legarra, James R.</i>	
CHRISTINE-CC EVALUATION OF AN AS-BUILT KA-BAND CCTWT TO PREDICT DRIVE INDUCED OSCILLATION	77
<i>Begum, Rasheda ; Ramirez-Aldana, Jose</i>	
THE MODELING AND SIMULATION OF FIELD EMISSION ARRAY TIPS USING THE GUN CODE ALGORITHM IN MICHELLE	79
<i>Petillo, John J. ; Panagos, Dimitrios N. ; Jensen, Kevin L.</i>	
BACKSCATTERED ELECTRONS FROM X-RAY TARGET	81
<i>Bui, Thuc ; Hart, David ; Ives, Robert L.</i>	
A MULTIFRONTAL BLOCK ILU PRECONDITIONER FOR THE 3D FINITE-ELEMENT EIGENVALUE ANALYSIS OF LOSSY SLOW-WAVE STRUCTURES OF TRAVELING-WAVE TUBES	83
<i>Wang, Hao ; Xu, Li ; Li, Jianqing ; Li, Bin</i>	
PROGRESS OF A 140 GHZ GYRO-AMPLIFIER USING A CONFOCAL WAVEGUIDE	85
<i>Soane, Alexander V. ; Guss, William C. ; Jawla, Sudheer ; Shapiro, Michael A. ; Temkin, Richard J.</i>	
HOT TEST OF GYROTRON CAVITY INTERACTION USING A 3D CFDTD PIC METHOD	87
<i>Lin, M.C. ; Smithe, D.N. ; Guss, W.C. ; Temkin, R.J.</i>	
COAXIAL ALL CAVITY EXTRACTION IN THE RECIRCULATING PLANAR MAGNETRON	89
<i>Franzi, Matthew ; Gilgenbach, Ronald M. ; Hoff, Brad ; Greening, Geoffrey ; Lau, Y.Y. ; Jordan, Nicholas M. ; Simon, David ; French, David ; Luginsland, John</i>	
M-TYPE OSCILLATOR WITH PERIODIC METAMATERIAL-LIKE ELECTRODYNAMIC SYSTEM	91
<i>Fuks, Mikhail I. ; Schamiloglu, Edl</i>	
500W S-BAND TRAVELING WAVE TUBE	95
<i>Durr, Wolfgang ; Ehret, Peter ; Bosch, Ernst</i>	
160-WATT RADIATION-COOLED, LINEARIZED X-BAND HELIX TWTA FLIGHT SET	97
<i>Martin, Russell H. ; Menninger, William L. ; Zhai, Xiaoling ; Blunk, Steve T. ; Feicht, Jon R.</i>	
DEVELOPMENT OF AN X-BAND 800W PULSED MINI-TWT FOR ACTIVE PHASED ARRAY RADAR MODULES	99
<i>Munehiro, Takatsugu ; Kobayashi, Junichi ; Matsuoka, Junichi ; Yoshida, Mitsuru ; Kainuma, Satoshi ; Ueda, Yoshinobu</i>	
DESIGN AND DEVELOPMENT OF A 2-7 GHZ HELIX TWT	101
<i>Ghosh, Tushar K. ; Tokeley, Anthony ; Duffield, Michael J. ; Rushbrook, Kevin ; Scott, Daniel ; Poston, Ian ; Bowler, Darrin</i>	

QUASI-OPTICAL SPATIAL POWER COMBINING MILLIMETER WAVE HIGH POWER TRAVELING WAVE TUBES	103
<i>Hwu, Ruey-Jen ; Ren, Jishi ; Kress, Derrick K. ; Sadwick, Larry P.</i>	
FILTER HELIX IMPLEMENTATION INTO AN S-BAND TWT DESIGN	105
<i>Gehrmann, Elke ; Birtel, Philip ; Monsees, Thomas ; Durr, Wolfgang ; Jacob, Arne F.</i>	
PERFORMANCE RESULTS OF A 1.3 GHZ 100 KW CW IOT	107
<i>Yates, Chris ; Davies, Ed ; Eisen, Ed ; Halatsis, Nick ; Kimura, Takuji ; Krzeminski, Paul</i>	
IOT PERFORMANCE AND RELIABILITY STUDY	109
<i>Boyle, Michael</i>	
TH 628L DIACRODE STATUS	111
<i>Boussaton, Andre ; Robert, Christian ; Grezaud, Michel</i>	
TETRODE BASED TECHNOLOGY DEMONSTRATOR AT 352 MHZ, 400 KWP FOR ESS SPOKE LINAC	113
<i>Yogi, Rutambhara ; Wedberg, Rolf ; Hermansson, Lars ; Gajeski, Konrad ; Montesinos, Eric ; Ziemann, Volker ; Ekelof, Tord ; Ruber, Roger</i>	
PROGRESS OF AN S-BAND HIGH AVERAGE POWER BROADBAND MULTI-BEAM KLYSTRON	117
<i>Gao, Dongping ; Ding, Yaogen ; Zhang, Zhaochuan ; Shen, Bin ; Zhang, Zhiqiang ; Cao, Jin ; Gu, Honghong ; Wang, Caiying ; Wang, Feng</i>	
A MODULAR 5 MW X-BAND MULTI-BEAM KLYSTRON	119
<i>Jensen, Aaron ; Tantawi ; Neilson</i>	
DEMONSTRATION OF A WIDEBAND 10-KW KA-BAND SHEET BEAM TWT AMPLIFIER	121
<i>Pershing, Dean ; Nguyen, Khanh ; Abe, David K. ; Wright, Edward ; Larsen, Paul ; Pasour, John ; Cooke, Simon ; Balkcum, Adam ; Wood, Frank ; Myers, Robert ; Levush, Baruch</i>	
A 50W KA-BAND NANOPM®	123
<i>Springmann, Daniel ; Chan, Danny ; Schoemehl, Thomas ; Taylor, James</i>	
MULTI-KW 35 GHZ TWT POWER BOOSTER DEVELOPMENT	125
<i>Levush, B. ; Abe, D. ; Vlasov, A. ; Chernyavskiy, I. ; Cooke, S. ; Pasour, J. ; Legarra, J. ; Pershing, D. ; Nguyen, K. ; Wright, E. ; Hanna, J. ; Garcia, A. ; Kimura, T. ; Lugos, P. ; Meyer, C. ; Ramirez-Aldana, J.Luis ; Stockwell, B. ; Chernin, D.</i>	
A HIGH EFFICIENCY Q-BAND FOLDED WAVEGUIDE TRAVELING-WAVE TUBE	127
<i>Gong, Huarong ; Xu, Jin ; Tang, Tao ; Gong, Zhanliang Wang Yubin ; Su, Xiaogang ; Wu, Gang ; Feng, Jinjun</i>	
DESIGN OF A V-BAND OVERMODED TRAVELING-WAVE TUBE	129
<i>Zhou, Jing ; Sirigiri, Jagadishwar R.</i>	
LIFETIME AND QUANTUM EFFICIENCY ADVANCES IN SELF-HEALING CONTROLLED POROSITY RESERVOIR PHOTOCATHODES	131
<i>Montgomery, Eric J. ; Riddick, Blake C. ; Feldman, Donald W. ; Boldin, Alexandra ; Ives, R.Lawrence ; Falce, Louis R.</i>	
PEROVSKITE OXIDES: NEW CANDIDATE MATERIALS FOR LOW WORK FUNCTION ELECTRON EMITTERS	133
<i>Jacobs, Ryan M. ; Morgan, Dane ; Booske, John H.</i>	
DIRECT WORK FUNCTION MEASUREMENT OF ACTIVATED M-TYPE DISPENSER CATHODES	135
<i>Swartzentruber, Phillip ; Balk, T.John ; Tarter, James O. ; Busbaheer, Daniel</i>	
TEMPERATURE MODELING IN ANSYS AND TEST OF DISPENSER CATHODES	137
<i>Paff, John ; Urbano, Marco</i>	
EMISSION UNIFORMITY OF THE AMMONIUM PERRHENATE IMPREGNATED NI SPONGE OXIDE CATHODE	139
<i>Wang, Xiaoxia ; Qi, Shikai ; Liu, Yanwen ; Luo, Jirun ; Zhao, Qinglan ; Li, Yun ; Zhang, Qi</i>	
MODELING HIGH AVERAGE CURRENT AND HIGH BUNCH CHARGE BEAMS IN MICHELLE-EBEAM	141
<i>Ovtchinnikov, Serguei ; Petillo, John ; Koltenbah, Benjamin</i>	
TAPER OPTIMIZATION FOR HELIX TRAVELING-WAVE TUBES USING ADAPTIVE SIMULATED ANNEALING	143
<i>Meyne, Sascha ; Krenz, Markus ; Jacob, Arne F.</i>	
O-TYPE OSCILLATOR WITH METAMATERIAL-LIKE SLOW-WAVE STRUCTURE	145
<i>Yurt, Sabahattin C. ; Prasad, Sarita ; Ilyenko, Kostyantyn ; Fuks, Mikhail ; Schamiloglu, Edl</i>	
COMPACT NON-INVASIVE BUNCH LENGTH MONITOR ICEPIC STUDY	147
<i>Leach, Christopher ; Roberts, Brock ; Mardahl, Peter ; Schamiloglu, Edl</i>	
DESIGN OF W-BAND EXTENDED INTERACTION OUTPUT CAVITY	149
<i>Zhong, Yong ; Wang, Yong</i>	
THERMAL CO-SIMULATION OF DEPRESSED COLLECTOR OF A TWT USING CST STUDIO	151
<i>Rao, P.Raja Ramana ; Chanakya, T. ; Datta, Subrata Kumar ; Kamath, Sudhir ; Kumar, Lalit</i>	

0.850 THZ VACUUM ELECTRONIC POWER AMPLIFIER	153
<i>Tucek, Jack C. ; Basten, Mark A. ; Gallagher, David A. ; Kreischer, Kenneth E.</i>	
PLATFORM FOR INTEGRATED VACUUM MICROELECTRONIC CIRCUITS	155
<i>Gilchrist, Kristin H. ; Piascik, Jeffrey R. ; Stoner, Brian R. ; Radauscher, Erich J. ; Amsden, Jason J. ; Parker, Charles B. ; Glass, Jeffrey T.</i>	
INCREASED RESISTANCE OF ROUGH COPPER SURFACES AT TERAHERTZ FREQUENCIES	157
<i>Kirley, Matthew P. ; Booske, John.H.</i>	
CHARACTERIZATION OF MGO-TIO2-BASED CERAMIC MATERIALS AT W-BAND	159
<i>Cook, Alan M. ; Calame, Jeffrey P. ; Mahadik, Nadeemullah A.</i>	
MILLIMETER AND TERAHERTZ WAVE ABSORPTION IN A LOSSY CONDUCTING LAYER	161
<i>Shen, Ming K. ; Chiang, Wei Y ; Wu, Kuang L. ; Chu, Kwo R.</i>	
RECENT ADVANCES IN CONTROLLED POROSITY RESERVOIR CATHODE DEVELOPMENT	163
<i>Ives, R.Lawrence ; Read, Michael ; Marsden, David ; Collins, George ; Falce, Lou ; Busbaher, Daniel ; Schwartzkopf, Steve ; Malygin, Anton</i>	
IMPROVING THE RESISTIVITY VARIATION IN MULTI-LAYER HEATERS FOR USE IN DISPENSER CATHODES	165
<i>Spicer, John ; Hayes, Don ; Antohe, Bogdan</i>	
HIGH PERFORMANCE INFILTRANT-FREE CRYOGENIC MACHINING OF 82% DENSITY POROUS TUNGSTEN UNDER COMPUTER NUMERICAL CONTROL	167
<i>Schoop, Julius ; Jawahir, I.S. ; Balk, T.John ; Busbaher, Daniel</i>	
SPECTROSCOPIC CHARACTERIZATION OF A NOVEL RF EXCITED PLASMA CATHODE ELECTRON BEAM GUN DESIGN	169
<i>del Pozo, Sofia ; Ribton, Colin Nigel ; Smith, David Ryan</i>	
FORMING OF HIGH CURRENT DENSITY SHEET ELECTRON BEAMS FOR A SUB-THZ TWT VACUUM AMPLIFIERS	171
<i>Bushuev, Nikolai A. ; Burtsev, Anton A. ; Navrotsky, Igor A. ; Sahajee, Georgy V. ; Grigoriev, Yuri A.</i>	
W-BAND 100W PULSED TWT AMPLIFIERS FOR POWER COMBINING EXPERIMENT	173
<i>Feng, Jinjun ; Cai, Jun ; Wu, Xianping ; Hu, Yinfu ; Cui, Yanjun ; Du, Yinghua ; Dong, Ruitong ; Liu, Jingkai ; Chen, Ji ; Zhang, Xiaoqing ; Tong, Yi ; Li, Yunhai</i>	
MICROFABRICATED 94 GHZ TWT	175
<i>Kory, Carol L. ; Dayton, James A. ; Mearini, Gerald T. ; Lueck, Matthew</i>	
A 94 GHZ OVERMODED COUPLED CAVITY TWT EXPERIMENT	177
<i>Kowalski, Elizabeth J. ; Guss, William C. ; Shapiro, Michael A. ; Temkin, Richard J.</i>	
PROGRESS OF WIDE BANDWIDTH W-BAND 20W CW TWT	179
<i>Hu, Yinfu ; Feng, Jinjun ; Liu, Jingkai ; Cai, Jun ; Du, Yinghua ; Dong, Ruitong ; Chen, Ji ; Zhang, Xiaoqing ; Li, Shijing ; Li, Tianyi ; Wu, Xianping</i>	
DIELECTRIC, SERPENTINE, AND LOADED-HELIX SLOW WAVE STRUCTURES FOR W-BAND TRAVELING WAVE TUBES	181
<i>Calame, Jeffrey P. ; Cook, Alan M. ; Joye, Colin D. ; Albright, Benjamin S. ; Nguyen, Khanh T. ; Wright, Edward L. ; Myers, Robert E. ; Ludeking, Lars</i>	
FIRST MEASUREMENTS OF A W-BAND FOLDED WAVEGUIDE RF STRUCTURE	183
<i>Bussing, Heinrich ; Grede, Andre ; Henke, Heino</i>	
PLASMA DEPOSITED MULTIFACTOR COATING FOR HIGH POWER, SAPPHIRE, RF WINDOWS	185
<i>Ives, R.Lawrence ; Marsden, David ; Collins, George ; Lucovsky, Gerry ; Zeller, Daniel ; Schamiloglu, Edl</i>	
A NOVEL MULTIMODE WAVEGUIDE COUPLER FOR ACCURATE POWER MEASUREMENT OF TRAVELING WAVE TUBE HARMONIC FREQUENCIES	187
<i>Wintucky, Edwin G. ; Simons, Rainee N.</i>	
SUSCEPTIBILITY OF DIELECTRIC-LOADED, VACUUM-BREAKDOWN DISCHARGES IN DC	189
<i>Aldan, Manuel Thomas P. ; Verboncoeur, John P.</i>	
STEPPED IMPEDANCE MAGNETIC COMPRESSION MODULATOR	193
<i>Kuthi, Andras ; Sanders, Jason M. ; Gundersen, Martin A.</i>	
UNIVERSAL HELIX TWT POWER SUPPLY	195
<i>Drummond, Geoffrey</i>	
COMPARISON OF THEORETICAL RESULTS OF THE DISPERSION AND INTERACTION IMPEDANCE WITH THOSE OF EQUIVALENT CIRCUIT, SIMULATIONS AND EXPERIMENTS FOR THE DOUBLE SLOT COUPLED CAVITY SLOW WAVE STRUCTURE IN TWT	197
<i>Luo, Jirun ; He, Fangming ; Zhu, Min ; Guo, Wei</i>	
METAMATERIAL-ENHANCED TRAVELING WAVE TUBES	199
<i>Rashidi, Arash ; Behdad, Nader</i>	

DEVELOPMENT OF NOVEL TRAVELING WAVE TUBE AMPLIFIERS FOR V-BAND MICROWAVE POWER MODULES (MPMS) AT THE NORTHERN ILLINOIS UNIVERSITY (NIU)	201
<i>Palm, Andrew ; Shin, Young-Min</i>	
ANALYSIS OF A PLANAR INTER-DIGITAL SLOW-WAVE STRUCTURE	203
<i>Sumathy, M. ; Christie, Latha ; Datta, S.K ; Kumar, Lalit</i>	
A PLANE TWT MODEL ON ONE IMPEDANCE ELECTRODE	205
<i>Yelizarov, Andrey A. ; Pchelnikov, Yuriy N.</i>	
EXPERIMENTAL DEMONSTRATION OF A PULSED, SELF-BIASING DEPRESSED COLLECTOR	207
<i>Kemp, Mark A. ; Jensen, Aaron ; Neilson, Jeff</i>	
EVALUATION OF A 4-GAP EXTENDED INTERACTION OUTPUT CIRCUIT FOR A 50MW X-BAND KLYSTRON	209
<i>Begum, Rasheda ; Balkcum, Adam ; Hunter, Tom ; Toralba, Noel ; Legarra, Jim</i>	
SPACE-BORNE EIK TECHNOLOGY	211
<i>Roitman, Albert ; Horowski, Peter ; Dobbs, Richard ; Berry, Dave</i>	
A 10 KW CW HIGH EFFICIENCY S-BAND PPM KLYSTRON	213
<i>Ferguson, Patrick ; Read, Michael ; Marsden, David ; Bui, Thuc ; Ives, Lawrence</i>	
TENTATIVE DESIGN FOR A CORKSCREW-MODULATED HOLLOW-BEAM KLYSTRON AT X-BAND	215
<i>Nie, Jiwei ; Henke, Heino ; Grede, Andre</i>	
DESIGN OF A 233 GHZ HIGH-GAIN SINGLE-STAGE HYBRID-SERPENTINE TWT	217
<i>Nguyen, Khanh T. ; Joye, Colin D. ; Wright, Edward L. ; Cook, Alan M. ; Calame, Jeffrey P. ; Cooke, Simon ; Pershing, Dean ; Levush, Baruch ; Pasour, John ; Abe, David K.</i>	
DEVELOPMENT OF A 233 GHZ HIGH-GAIN TRAVELING WAVE AMPLIFIER	219
<i>Joye, Colin D. ; Cook, Alan M. ; Calame, Jeffrey P. ; Nguyen, Khanh T. ; Wright, Edward L. ; Hanna, Jeremy M. ; Pershing, Dean E. ; Abe, David K.</i>	
COMPACT SOURCES OF HIGH RF POWER FOR DNP APPLICATIONS	221
<i>Horowski, Peter ; Roitman, Albert ; Dobbs, Richard ; Hyttinen, Mark ; Deng, Henry</i>	
DEVELOPMENT OF A 220 GHZ 50 W SHEET BEAM TRAVELLING WAVE TUBE AMPLIFIER	225
<i>Field, Mark ; Griffith, Zachary ; Young, Adam ; Hillman, Christopher ; Brar, Berinder ; Gamzina, Diana ; Barchfield, Robert ; Zhao, Jinfeng ; Spear, Alexander ; Baig, Anisullah ; Domier, Calvin ; Barnett, Larry ; Luhmann, Neville ; Kimura, Takuji ; Atkinson, John ; Grant, Thomas ; Goren, Yehuda ; Reed, Thomas ; Rodwell, Mark</i>	
0.22 THZ TWT BASED ON THE DOUBLE CORRUGATED WAVEGUIDE	227
<i>Paoloni, Claudio ; Mineo, Mauro</i>	
DESIGN OF A HIGH POWER S-BAND METAMATERIAL BACKWARD-WAVE OSCILLATOR	229
<i>Hummelt, Jason ; Lewis, Samantha ; Shapiro, Michael ; Temkin, Richard</i>	
MULTI-FREQUENCY RECIRCULATING PLANAR MAGNETRONS	231
<i>Greening, Geoffrey ; Franzi, Matthew ; Gilgenbach, Ronald ; Lau, Y.Y. ; Jordan, Nicholas</i>	
POWER COMBINER FOR HIGH POWER CHERENKOV DEVICES	233
<i>Elfrgani, Ahmed ; Fuks, Mikhail I. ; Schamiloglu, Edl</i>	
INVESTIGATING THE PHYSICS OF SIMULTANEOUS BREAKDOWN EVENTS IN METAMATERIALS WITH MULTI-RESONANT UNIT CELLS	235
<i>Liu, Chien-Hao ; Neher, Joel ; Booske, John H. ; Behdad, Nader</i>	
COPPER ELECTROFORMING FOR UV LIGA TECHNOLOGY	245
<i>Li, Hanyan ; Li, Xinghui ; Bai, Guodong ; Feng, Jinjun</i>	
PRELIMINARY DESIGN OF A 220 GHZ FOLDED WAVEGUIDE TWT	249
<i>Pan, Pan ; Hu, YinFu ; Liu, Jingkai ; Ren, Dapeng ; Cai, Jun ; Wu, Xianping ; Feng, Jinjun</i>	
LINEAR ANALYSIS OF A TERAHERTZ STAGGERED DOUBLE-GRATING ARRAYS WAVEGUIDE CHERENKOV TRAVELING WAVE AMPLIFIER	251
<i>Xie, Wenqiu ; Wang, Zicheng ; He, Fangming ; Luo, Jirun ; Liu, Qinglun</i>	
THERMAL CO-SIMULATION OF COAXIAL RF WINDOW AND CONNECTOR OF A TWT	259
<i>Hemamalini, R. ; Rao, P.Raja Ramana ; Rao, K.Venkateswara ; Datta, Subrata Kumar ; Bhattacharya, Chinmoy ; Kamath, Sudhir</i>	
DESIGN CONSIDERATION OF W-BAND HELIX TWTS	267
<i>Li, Li ; Feng, Jinjun ; Qu, Bo ; Shang, Yanhua</i>	
STUDY ON MILLIMETER WAVE FOLDED-WAVEGUIDE TRAVELING WAVE TUBES WITH BIG CIRCULAR ELECTRON BEAM TUNNEL	269
<i>Zhou, Qing ; Bo, Wenfei ; Liao, Junpeng ; Zhang, Yabin ; Yin, Hairong ; Wang, Zhanliang ; Wei, Yanyu ; Gong, Yubin</i>	

APPLICATION OF ABSORBERS WITH FREQUENCY-DEPENDENT ATTENUATION IN POWERFUL BROADBAND TRAVELING WAVE TUBES	271
<i>Danilov, Andrey B. ; Il'ina, Elena M.</i>	
ANALYTICAL MODELING OF SEVER-LOSS IN A HELICAL SLOW-WAVE STRUCTURE	273
<i>Bansiwala, Ashok ; Datta, Subrata Kumar</i>	
INFLUENCE OF TECHNOLOGICAL INACCURACIES ON PARAMETERS OF SLOW-WAVE STRUCTURES OF BROADBAND HELIX TWT	275
<i>Danilov, Andrey B. ; Rafalovich, Alexander D.</i>	
PERIOD VARIATION IN A FILTER HELIX TWT DELAY LINE	279
<i>Gehrmann, Elke ; Jacob, Arne F.</i>	
SYMMETRIC PLANAR HELIX SLOW-WAVE STRUCTURE WITH STRAIGHT-EDGE CONNECTIONS FOR APPLICATION IN TWTS	291
<i>Zhao, Chen ; Aditya, Sheel ; Chua, Ciersiang</i>	
INVESTIGATION INTO A TRIANGULAR-HELIX SLOW-WAVE STRUCTURE	293
<i>Rao, K.Venkateswara ; Chanakya, Talur ; Naidu, Vemula Bhanu ; Datta, Subrata Kumar</i>	
ELECTRO-DYNAMIC ANALYSIS OF THE SLOW-WAVE STRUCTURE FORMED BY THE RIBBED COAXIAL LINE	297
<i>Yelizarov, Andrey A. ; Pchelnikov, Yuriy N. ; Shaymardanov, Ruslan V.</i>	
LINEAR THEORY OF DOUBLE SLOT COUPLED CAVITY SLOW WAVE STRUCTURE IN TWT	299
<i>He, Fangming ; Xie, Wenqiu ; Luo, Jirun ; Zhu, Min ; Guo, Wei</i>	
INVESTIGATION OF A FOLDED RECTANGULAR GROOVE WAVEGUIDE SLOW WAVE STRUCTURE FOR TRAVELING WAVE TUBE	301
<i>Zhang, Minghao ; Wei, Yanyu ; Yue, Lingna ; Guo, Guo ; Wang, Yuanyuan ; Wang, Wenxiang</i>	
ANALYSIS OF THE TWT MODEL BASED ON TWO DIELECTRIC PLATES	303
<i>Pchelnikov, Yuriy N. ; Vlasov, Alexander N.</i>	
ANALYSIS OF HIGH FREQUENCY CHARACTERISTICS FOR DOUBLE-SLOT COUPLED CAVITY SLOW WAVE STRUCTURE WITH A MODIFIED EQUIVALENT CIRCUIT	305
<i>He, Fangming ; Xie, Wenqiu ; Luo, Jirun ; Zhu, Min ; Guo, Wei</i>	
ANALYSIS OF THE THREE TYPES OF FOLDED WAVEGUIDE SLOW-WAVE STRUCTURE FOR 140GHZ TRAVELING WAVE TUBE	307
<i>Guo, Guo ; Wei, Yanyu ; Gong, Yubin ; Duan, Zhaoyun ; Park, Gun-Sik</i>	
A 140 GHZ IMPROVED SLOW-WAVE STRUCTURE BASED ON STAGGERED DOUBLE-VANE	309
<i>Wang, Yanshuai ; Duan, Zhaoyun ; Xu, Jin ; Wang, Zhanliang ; Wei, Yanyu ; Gong, Yubin</i>	
ANALYSIS OF A CHIRAL DIELECTRIC LOADED FOLDED-WAVEGUIDE SLOW-WAVE STRUCTURE	311
<i>Mahato, Somnath ; Rao, P.Raja Ramana ; Bose, Anindya ; Datta, Subrata Kumar</i>	
A NEW IMPROVED SLOW WAVE STRUCTURE FOR BROADBAND MILLIMETER WAVE TRAVELING WAVE TUBES	313
<i>Hwu, Ruey-Jen ; Ren, Jishi ; Kress, Derrick K. ; Sadwick, Larry P.</i>	
A NOVEL MICROSTRIP MEANDER-LINE SLOW WAVE STRUCTURE FOR MILLIMETER-WAVE TWT	315
<i>Zhang, Luqi ; Wei, Yanyu ; Ding, Chong ; Wang, Yuanyuan ; Zhang, Minhao ; Yue, Lingna ; Gong, Yubin ; Wang, Wenxiang</i>	
PROGRESS OF INTEGRATED TWT	317
<i>Hu, Yinfu ; Feng, Jinjun ; Li, Tianyi ; Liu, Minghui ; Cai, Jun ; Du, Yinghua ; Wu, Xianping ; Liao, Fujiang</i>	
THE ELECTRON-OPTICAL SYSTEMS FOR COMPACT KA-BAND TWT WITH 500 W OF OUTPUT POWER	319
<i>Darmaev, Alexander ; Kuznecov, Anton ; Morev, Sergey</i>	
WIDE-BAND TWT OF X/KU-RANGE FOR MICROWAVE POWER MODULE	321
<i>Azov, Gennady A. ; Efremova, Mariya V. ; Khritkin, Sergei A.</i>	
A HELIX TWT WITH AN EXTERNAL ELECTRON BEAM	323
<i>Pchelnikov, Yuriy N.</i>	
WAVE PROPAGATION CHARACTERISTICS IN ANISOTROPICALLY CONDUCTING DIELECTRIC LOADED TAPE HELIX SLOW WAVE STRUCTURES	327
<i>Babu, G.Naveen ; Stanislaus, Richards Joe ; Joshi, Sandeep</i>	
THE RESEARCH ON PARASITIC RF OUTPUT OF MULTI-BEAM KLYSTRONS	329
<i>Ding, Yaogen ; Shen, Bin ; Ding, Haibing ; Cao, Jin ; Gao, Dongping</i>	
THE RESEARCH ON RF OUTPUT ENVELOPE OF C-BAND MULTI-BEAM KLYSTRON	331
<i>Ding, Yaogen ; Cao, Jin ; Sun, Xiaoxin ; Shen, Bin ; Ding, Haibing</i>	

HIGH-POWER WIDEBAND KLYSTRONS WITH CAVITIES ON HIGHER MODE AND MULTIBEAM DRIFT TUBES	333
<i>Pugnin, Victor ; Yunakov, Alexey</i>	
THEORETICAL AND EXPERIMENTAL STUDY OF X-BAND LOW-VOLTAGE VOMPACT MULTIBEAM GENERATOR	335
<i>Bushuev, Nikolai A. ; Tsarev, Vladislav A. ; Muchkaev, Vadim Y. ; Shalaev, Pavel D.</i>	
DESIGN OF AN ELECTRON OPTICS SYSTEM FOR A G-BAND SHEET BEAM KLYSTRON.....	337
<i>Yang, Xiudong ; Wang, Shuzhong ; Ruan, Cunjun ; Zhang, Changqing</i>	
CONTROLLING THE BANDPASS CHARACTERISTICS OF HIGH-POWER BROADBAND MULTIPLE-BEAM KLYSTRON WITH THE USE OF ACTIVE FILTERING SYSTEMS	339
<i>Paramonov, Yury N. ; Komarov, Dmitry A. ; Yakushkin, Evgeny P. ; Darmaev, Alexander N.</i>	
THE DESIGN AND PERFORMANCE OF A 300MHZ BANDWIDTH AND 20KW AVERAGE POWER S-BAND KLYSTRON	341
<i>Zhang, Zhiqiang ; Luo, Jirun ; Zhang, Zhaochuan</i>	
STABILITY ANALYSIS OF W-BAND EXTENDED INTERACTION OUTPUT CAVITY	343
<i>Zhong, Yong ; Wang, Yong</i>	
THEORETICAL ANALYSIS OF A LADDER-TYPE MULTIPLE-GAP RESONANT CAVITY	345
<i>Zhang, Changqing ; Ruan, Cunjun ; Wang, Shuzhong ; Yang, Xiudong</i>	
EQUIVALENT CIRCUIT OF MULTI-GAP OUTPUT CAVITY FOR SHEET BEAM EIK	347
<i>Chen, Shuyuan ; Ruan, Cunjun ; Wang, Yong</i>	
DESIGN OF A WIDEBAND FILTER-LOADED OUTPUT CIRCUIT	349
<i>Eisen, Edward ; Begum, Rasheda ; Legarra, James ; Waggoner, Alex</i>	
BANDWIDTH SIMULATION OF COAXIAL CAVITY COUPLED WITH WAVEGUIDE FILTER BY TRANSMISSION METHOD	351
<i>Yuhe, Dong ; Tianda, Liu ; Jing, Cao ; Bin, Shen</i>	
REALIZATION AND COLD TEST OF W-BAND EIK CAVITIES.....	353
<i>Wang, Shuzhong ; Ruan, Cunjun ; Li, Haitao ; Zhang, Changqing ; Yang, Xiudong</i>	
DESIGN OF A CONTINUOUS WAVE KA-BAND EXTENDED INTERACTION KLYSTRON.....	355
<i>Gao, Dongping ; Zhang, Zhaochuan ; Ding, Yaogen ; Shen, Bin ; Ding, Haibing</i>	
ANALYSIS FOR RF CHARACTER OF THE DISC-LOADED WAVEGUIDE STRUCTURE.....	357
<i>Zhang, Rui ; Wang, Yong ; Liu, Wenxin</i>	
DESIGN OF AN X-BAND HIGH POWER CW KLYSTRON.....	359
<i>Zhang, Rui ; Wang, Yong</i>	
SIMULATION DESIGN OF A HIGH POWER CW KLYSTRON	361
<i>Zhang, Rui ; Wang, Yong</i>	
FABRICATION AND TEST OF A 10 MW, L-BAND, ANNULAR BEAM KLYSTRON	363
<i>Read, Michael ; Ferguson, Patrick ; Marsden, David ; Collins, George ; Ives, R.Lawrence</i>	
DEVELOPMENT OF HIGH POWER HIGH EFFICIENCY S-BAND PPM KLYSTRONS	365
<i>Ferguson, Patrick ; Read, Michael ; Ives, Lawrence</i>	
DEVELOPMENT AND PRODUCTION OF A 1.3 GHZ, 300 KW CW KLYSTRON.....	367
<i>Habermann, Thomas ; Atkinson, John ; Aymar, Galen ; Begum, Rasheda ; Cesca, Eugene ; Cox, Lydia ; Eisen, Edward ; Stockwell, Brad</i>	
A NEW DUAL-MODE TWO-GAP STRIP-LINE RESONATOR FOR MICROWAVE DEVICES WITH FIELD-EMISSION CATHODE.....	369
<i>Tsarev, Vladislav A. ; Pchel'nikov, Yuriy N. ; Miroshnichenko, Alexey Yu. ; Akafyeva, Natalia A.</i>	
ELECTRON BUNCHING IN STEPPED ELECTRIC-FIELD PROFILES	371
<i>Barroso, Joaquim J.</i>	
EXTERNAL NOISE SUPPRESSION IN KLYSTRON SELF-OSCILLATOR	373
<i>Dmitriev, Boris S. ; Zharkov, Yury D. ; Skorokhodov, Valentin N. ; Sadovnikov, Sergei A.</i>	
THEORY AND SIMULATION OF A TWO-STAGE W-BAND MULTIPLE CAVITY KLYSTRON OSCILLATOR.....	375
<i>Emel'yanov, Valeriy V. ; Belov, Kirill V. ; Yakovlev, Anton V. ; Ryskin, Nikita M.</i>	
ICEPIC STUDY OF METAMATERIAL-LIKE RODDED CATHODE IN A RELATIVISTIC A6 MAGNETRON	381
<i>Leach, Christopher ; Andreev, Andrey D. ; Prasad, Sarita ; Schamiloglu, Edl</i>	
BRILLOUIN FLOW IN RECIRCULATING PLANAR MAGNETRON	383
<i>Simon, David H. ; Lau, Y.Y. ; Franzi, Matt ; Greening, Geoff ; Gilgenbach, Ronald M.</i>	
ANALYSIS ON BILATERAL METAL-GRATING FOR CERENKOV AMPLIFIER	387
<i>Liang, Yuan ; Zhao, Ding ; Wang, Yong ; Ding, Yao-Gen</i>	
OPTIMIZATION OF THE DOUBLE-GAP VIRCATOR WITH ELECTROMAGNETIC FEEDBACK IN CST PARTICLE STUDIO	389
<i>Kurkin, Semen A. ; Koronovskii, Alexey A. ; Hramov, Alexander E. ; Rak, Alexey O.</i>	

INSTABILITY ANALYSIS ON A HIGH POWER KA-BAND RECTANGULAR DOUBLE-GRATING SHEET BEAM BWO	391
<i>Zhang, Yabin ; Wang, Zhanliang ; Liao, Junpeng ; Wei, Yanyu ; Zhou, Qing ; Gong, Yubin</i>	
DESIGN OF A BROAD-SIDED SPLIT RING RESONATOR-TYPE SWS FOR SHORT PULSE E-BAND MICROWAVE GENERATION	393
<i>Prasad, Sarita ; Yurt, Sabahattin ; Ilyenko, Kost ; Fuks, Mikhail ; Schamiloglu, Edl</i>	
ANNULAR ELECTRON BEAM INTERACTION WITH THE CORRUGATED ROD	395
<i>Pchelnikov, Yuriy N. ; Shaymardanov, Ruslan V.</i>	
RESULTS OF HIGH POWER TESTS OF DUAL MODE ACCELERATING STRUCTURE	401
<i>Dolgashev, Valery A. ; Tantawi, Sami G. ; Yeremian, Anahid D. ; Weathersby, Stephen P. ; Lewandowski, James R.</i>	
RESONANCE INTERACTION IN ELECTRON-POSITRON MEDIUM WITH COULOMB FIELD COMPENSATION	403
<i>Mozgovoi, Yury D. ; Khritkin, Sergei A.</i>	
DESIGN OF A LOW VOLTAGE W-BAND GYRO-TWT AMPLIFIER.....	405
<i>Li, Zhiliang ; Feng, Jinjun ; Liu, Bentian ; Wang, Efeng ; Zeng, Xu ; Zhang, Yang ; Sun, Hao ; Yan, Tiechang</i>	
MULTI-FREQUENCY RECIRCULATING PLANAR MAGNETRONS	407
<i>Greening, Geoffrey ; Franzi, Matthew ; Gilgenbach, Ronald ; Lau, Y.Y. ; Jordan, Nicholas</i>	
ANALYSIS OF BACKWARD-WAVE OSCILLATION IN GYRO-TWT BY STEADY-STATE MULTIMODE THEORY	411
<i>Peng, Shuyuan ; Wang, Qiushi ; Zhang, Zhaochuan ; Luo, Jirun</i>	
A TIME-DOMAIN ANALYSIS OF THE INFLUENCE OF ELECTRON VELOCITY SPREAD IN GYRO-TWT	413
<i>Wang, Qiu-Shi ; Luo, Ji-Run ; Peng, Shu-Yuan</i>	
A W-BAND THIRD HARMONIC GYROTRON WITH A PHOTONIC BAND GAP CAVITY	419
<i>Sun, Dimin ; Chen, Huaibi ; Ma, Guowu ; Huang, Yinhu ; Chen, Hongbin</i>	
COLD TEST OF GYROTRON CAVITY MODES USING A 3D CFDTD METHOD	423
<i>Lin, Ming-Chieh ; Smithe, David N. ; Choi, Eunmi ; Chu, Kwo Ray ; Guss, William C. ; Temkin, Richard J.</i>	
HIGH POWER TEST OF AN INTERNAL COUPLER TO CORRUGATED WAVEGUIDE FOR HIGH POWER GYROTRONS.....	431
<i>Guss, William C. ; Schaub, Samuel C. ; Tax, David S. ; Jawla, Sudheer K. ; Shapiro, Michael A. ; Temkin, Richard J. ; Neilson, Jeffrey M. ; Borchard, Philipp</i>	
DEVELOPMENT OF A WIDE-BAND WINDOW IN HE_{1,1} WAVEGUIDE FOR HIGH POWER GYROTRONS	433
<i>Read, Michael ; Bui, Thuc ; Marsden, David ; Collins, George ; Ives, R.Lawrence</i>	
PLANAR MAGNETRON-INJECTION GUN FOR LOW-VOLTAGE QUASI-OPTICAL GYROTRON.....	439
<i>Kishko, Sergey ; Kuleshov, Alexei ; Ponomarenko, Sergey ; Yefimov, Boris</i>	
THREE DIMENSION PIC SIMULATIONS OF A 2.45GHZ INJECTION-LOCKED MAGNETRON WITH SECTOR-AND-SLOT-TYPE RESONATORS.....	441
<i>Yue, Song ; Zhang, Zhaochuan ; Gao, Dongping</i>	
SYSTEM STUDY USING INJECTION PHASE LOCKED MAGNETRON AS AN ALTERNATIVE SOURCE FOR SUPERCONDUCTING RADIO FREQUENCY ACCELERATOR.....	443
<i>Wang, Haipeng ; Plawski, Tomasz ; Rimmer, Robert ; Dexter, Amos ; Tahir, Imran ; Neubauer, Mike ; Dudas, Alan</i>	
FORCED NUTATION OSCILLATIONS OF THE CYCLOTRON MAGNETIC DIPOLE MOMENT IN A CURVILINEAR ELECTRON BEAMS	447
<i>Novikov, Viktor A.</i>	
ILC-CLASS MARX MODULATOR AT KEK.....	449
<i>Gaudreau, Marcel P.J. ; Silverman, Noah ; Kempkes, Michael ; Casey, Jeffery</i>	
PULSED HIGH POWER AMPLIFIERS.....	451
<i>Schrock, Kenneth ; Chipman, Chris ; Gaudreau, Marcel P.J. ; Kempkes, Michael</i>	
A STRIPLINE KICKER DRIVER FOR THE NEXT GENERATION LIGHT SOURCE	453
<i>Butler, Neal ; Niell, Fred ; Gaudreau, Marcel P.J. ; Kempkes, Michael</i>	
AFFORDABLE SHORT PULSE MARX MODULATOR	455
<i>Phillips, Robert ; DelPriore, Gerard ; Gaudreau, Marcel P.J. ; Simpson, Rebecca ; Casey, Jeffery</i>	
COMPACT MULTI-LEVEL HIGH-VOLTAGE POWER SUPPLY FOR VACUUM APPLICATIONS	457
<i>Katzir, Liran ; Shmilovitz, Doron</i>	
HIGH POWER S-BAND WINDOW OPTIMIZED TO MINIMIZE ELECTRIC AND MAGNETIC FIELD ON THE SURFACE.....	459
<i>Yeremian, Anahid D. ; Dolgashev, Valery A. ; Tantawi, Sami G.</i>	

FABRICATION OF RELATIVELY THIN DIAMOND FILMS FOR SHORT MM WAVE AND THZ TWT WINDOWS	461
<i>Ding, Ming Q ; Li, Lili ; Feng, Jinjun</i>	
DESIGN THE OUTPUT WINDOW FOR TERAHERTZ EXTENDED INTERACTION OSCILLATOR.....	463
<i>Liu, Wenxin ; Zhao, Chao ; Guo, Xin ; Rui, Zhang ; Wang, Yong ; Wang, Haoying</i>	
STUDY ON SURFACE WAVES IN A MEDIUM PLATE MADE FROM NEGATIVE INDEX MATERIALS	465
<i>Wang, Yuanyuan ; Wei, Yanyu ; Li, Dazhi ; Duan, Zhaoyun ; Gong, Yubin ; Wang, Wenxiang</i>	
FEASIBILITY STUDY ON PERFORMANCE TEST OF A QUASI-OPTICAL MODE CONVERTER USING A LINEAR, SIMPLE HIGHER ORDER MODE GENERATOR.....	467
<i>Kim, Sung Gug ; Kim, DongSung ; Choe, Mun Seok ; So, Joonho ; Choi, Eunmi</i>	
PRECISE MEASUREMENT OF FIELD PATTERNS FROM A TE₀₂ MODE CONVERTER USING THE ELECTRO-OPTIC PROBE SCANNING SYSTEM.....	469
<i>Lee, Ingeun ; Kim, Kwang Hoon ; Choe, Mun Seok ; Lee, Dong-Joon ; Choi, Eunmi</i>	
SUITABILITY OF AN EIK AND A TWT FOR A C-BAND HIGH POWER AMPLIFIER FOR THE WIND SCATTEROMETER INSTRUMENT OF METOP SECOND GENERATION	471
<i>Ayllon, Natanael ; Aloisio, Marinella ; Fois, Franco ; Lin, Chung-Chi ; Loiselet, Marc ; Buck, Christopher ; Piana, Alessandro ; Dionisio, Roberto</i>	
WIRELESS CHARGER ON COUPLED RADIAL SPIRALS.....	473
<i>Pchelnikov, Yuriy N. ; Yelizarov, Andrey A. ; Pchelnikov, Andrey G.</i>	
A ONE-DIMENSIONAL LARGE SIGNAL SIMULATION OF FOLDED WAVEGUIDE TWTs.....	481
<i>Yan, Weizhong ; Hu, Yulu ; Bai, Chunjiang ; Yang, Zhonghai ; Li, Jianqing ; Zhu, XiaoFang ; Li, Bin</i>	
AN IMPROVED OPTIMIZATION METHOD FOR HELIX PITCH PROFILE IN TWTs	483
<i>Hu, Yulu ; Yang, Zhonghai ; Li, Jianqing ; Zhu, XiaoFang ; Li, Bin</i>	
THE STUDY OF GROUP DELAY DISTORTION IN HELIX TWT	485
<i>Qiu, Haijian ; Hu, Yulu ; Yang, Zhonghai ; Li, Jianqing ; Li, Bin</i>	
AN IMPROVED MAGNETIC FIELD SIMULATOR-MFS	487
<i>Chen, Wenlong ; Hu, Quan ; Huang, Tao ; Hu, Yulu ; Li, Jianqing ; Li, Bin</i>	
ADVANCES IN HIGH PERFORMANCE SIMULATION SOFTWARE FOR VACUUM ELECTRONICS DEVICES.....	489
<i>Smith, David N. ; Lin, Ming-Chieh ; Dimitrov, Dimitre</i>	
USING WHOLE STRUCTURE MODES IN THE LARGE-SIGNAL MODELING OF TWTs WITH ARBITRARY SLOW-WAVE STRUCTURES	491
<i>Chernyavskiy, Igor A. ; Vlasov, Alexander N. ; Cooke, Simon J. ; Levush, Baruch ; Antonsen, Thomas M.</i>	
MODELING OF EIGENWAVES IN SINGLE- AND DOUBLE-VANE SLOW-WAVE STRUCTURES FOR SHEET-BEAM SUB-THZ DEVICES.....	493
<i>Karenikova, Tatiana A. ; Rozhnev, Andrey G. ; Ryskin, Nikita M. ; Torgashov, Gennadiy V. ; Sinitsyn, Nikolay I. ; Shalaev, Pavel D. ; Bourtssev, Anton A.</i>	
DISPERSION DIAGRAM MODELING FOR A METAMATERIAL-LIKE SLOW-WAVE STRUCTURE	495
<i>Yurt, Sabahattin Cihad ; Prasad, Sarita ; Ilyenko, Kostyantyn ; Fuks, Mikhail ; Schamiloglu, Edl</i>	
REVIEW OF PARTICLE-IN-CELL (PIC) SIMULATIONS OF AN OVEN MAGNETRON	497
<i>Andreev, Andrey D ; Birla, Sohan L.</i>	
CALCULATION AND COMPARISON FOR THE AXIAL ELECTRIC FIELD PROFILE IN MULTI-GAP HUGHES-TYPE COUPLED CAVITY CHAIN	499
<i>Zhang, Haiyu ; Luo, Jirun ; Zhu, Min ; Guo, Wei</i>	
LINEARIZED APPROACH OF CROSSED-FIELD DEVICES	501
<i>Korchakova, Anhelina Stanislavivna ; Nikitenko, Oleksandr Mykolayovych</i>	
ELECTRON-POSITRON MATTER WAVES AS OSCILLATIONS OF MINKOWSKI SPACETIME	503
<i>Gritsunov, Alexander</i>	
NONLINEAR PROCESSES MODELING IN ELECTRON-POSITRON SUBSTANCES BY THE METHODS OF CLASSICAL AND QUANTUM THEORIES.....	505
<i>Mozgovoï, Yury D. ; Khrutkin, Sergei A.</i>	
A POTENTIAL FAILURE REASON FOR SPINDT CATHODES IN HIGH CURRENT APPLICATIONS	509
<i>Li, Xinghui ; Bai, Guodong ; Li, Hanyan ; Ding, Mingqing ; Feng, Jinjun ; Liao, Fujiang</i>	
HIGHLY RELIABLE CARBON NANOTUBE FIELD EMITTERS FOR VACUUM ELECTRONIC DEVICES	523
<i>Kim, Jae-Woo ; Choi, Sungyoul ; Kang, Jun-Tae ; Jeong, Jin-Woo ; Ahn, Seungjoon ; Song, Yoon-Ho</i>	

STABLE STRUCTURES AND ELECTRON DENSITY OF STATES OF W-OS ALLOYS FOR DISPENSER CATHODES.....	525
<i>Zhou, Qunfei ; Balk, T.John ; Beck, Matthew J.</i>	
SIMULATION AND TEST OF CATHODE HEATING POWER AND TEMPERATURE DISTRIBUTION.....	527
<i>Wang, Hui ; Shao, Wensheng ; Zhang, Ming</i>	
ADVANCED ACTIVE-CURRENT CONTROL FOR FAST AND STABLE OPERATION OF A CARBON NANOTUBE FIELD-EMISSION X-RAY TUBE.....	531
<i>Choi, Sungyoul ; Kang, Jun-Tae ; Jeong, Jin-Woo ; Kim, Jae-Woo ; Ahn, Seungjoon ; Song, Yoon-Ho</i>	
DEVELOPMENT OF A ULTRA-SHORT PULSE ELECTRON BEAM SOURCE FOR ADVANCED ACCELERATOR/RADIATION SOURCE RESEARCH AT NORTHERN ILLINOIS UNIVERSITY.....	533
<i>Grabenhofer, Alexander ; Palm, Andrew ; Barov, Nick ; Eaton, Douglas ; Shin, Young-Min</i>	
DESIGN AND EXPERIMENT OF THE FOCUS SYSTEM BASED ON PERIODIC ELLIPTIC MAGNETIC FIELD.....	535
<i>Shi, Xianbao ; Wang, Zhanliang ; Yin, Hairong ; Tang, Xianfeng ; Wei, Yanyu ; Gong, Yubin</i>	
AN OPEN-SIDED PCM FOR ELLIPTICAL SHEET BEAM TRANSPORT.....	537
<i>Tang, Xianfeng ; Duan, Zhaoyun ; Wang, Zhanliang ; Shi, Xianbao ; Tang, Tao ; Wei, Yanyu ; Gong, Yubin</i>	
FORMATION OF AN ELECTRON BEAM IN A MATRIX CARBON FIELD-EMISSION CELLS.....	539
<i>Darmaev, Alexander ; Komarov, Dmitry ; Morev, Sergey P. ; Shalaev, Pavel ; Shesterkin, Vasily</i>	
DESIGN OF GRIDDED SHEET BEAM ELECTRON GUN.....	541
<i>Lu, He ; Hu, Quan ; Huang, Tao ; Hu, Yulu ; Li, Jianqing ; Li, Bin</i>	
Author Index	