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This index covers all technical items - papers, correspondence, reviews, etc. that appeared in this periodical during 1998, and items from previous years that were commented upon or corrected in 1998. In the case of magazines, departments and other items may be also covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Subject cross-references are included to assist in finding items of interest. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

- Aberle, J.T.**, *see* Lye, M., *MGWL Dec 98* 432-434
Ables, B., *see* Budka, T., *MGWL Jun 98* 238-240
Agarwal, B., Q. Lee, R. Pullela, D. Mensa, J. Guthrie, and M.J.W. Rodwell. A transferred-substrate HBT wide-band differential amplifier to 50 GHz; *MGWL Jul 98* 263-265
Akleman, F., and L. Sevgi. A novel implementation of Berenger's PML for FDTD applications; *MGWL Oct 98* 324-326
Al-Bader, S.J., and H.A. Jamid. Perfectly matched layer absorbing boundary conditions for the method of lines modeling scheme; *MGWL Nov 98* 357-359
Alexopoulos, N.G., *see* De Flaviis, F., *MGWL Sep 98* 310-312
Ali, M.E., *see* Scott, D.C., *MGWL Aug 98* 284-286
Alkan, M., *see* Gorur, A., *MGWL Aug 98* 278-280
Allen, B., *see* Sjogren, L., *MGWL May 98* 194-195
Alquie, G., *see* Bessemoulin, A., *MGWL Nov 98* 396-398
Andersen, L.S., and J.L. Volakis. Hierarchical tangential vector finite elements for tetrahedra; *MGWL Mar 98* 127-129
Anderson, J., *see* Castle, M., *MGWL Sep 98* 302-304
Asbeck, P., *see* Jayaraman, A., *MGWL Mar 98* 121-123
Asensio-Lopez, A., *see* Ortega-Gonzalez, F.J., *MGWL Oct 98* 348-350
Ataei, G.-R., *see* Webster, D.R., *MGWL Jan 98* 27-29
Aubourg, M., *see* Larique, E., *MGWL Jan 98* 41-43
Aubourg, M., *see* Jansen, R.H., *MGWL Aug 98* 296

B

- Bacha, A.**, and K. Wu. LSE-mode balun for hybrid integration of NRD-guide and microstrip line; *MGWL May 98* 199-201
Baillargeat, D., *see* Larique, E., *MGWL Jan 98* 41-43
Baillargeat, D., *see* Jansen, R.H., *MGWL Aug 98* 296
Balanis, C.A., *see* Polycarpou, A.C., *MGWL Jan 98* 30-32
Bardati, F., *see* Marrocco, G., *MGWL Jan 98* 1-3
Barrette, J., *see* Dhondt, F., *MGWL Apr 98* 167-169
Barrette, J., *see* Dhondt, F., *MGWL Aug 98* 272-274
Barsky, M., *see* Lai, R., *MGWL Nov 98* 393-395
Barsky, M., *see* Chen, Y.C., *MGWL Nov 98* 399-401
Berenger, J.-P. An effective PML for the absorption of evanescent waves in waveguides; *MGWL May 98* 188-190
Berk, W., *see* Jiang, F., *MGWL Mar 98* 112-114
Bessemoulin, A., L. Verwey, H. Massler, W. Reinert, G. Alquie, A. Hulsmann, and M. Schlechtweg. Comparison of coplanar 60-GHz low-noise amplifiers based on a GaAs PM-HEMT technology; *MGWL Nov 98* 396-398
Bhattacharya, D., *see* Scott, D.C., *MGWL Aug 98* 284-286
Bhattacharya, P., *see* Rieh, J.-S., *MGWL Feb 98* 63-65
Biedenbender, M., *see* Sjogren, L., *MGWL May 98* 194-195
Birk, M., H. Kibbel, C. Warns, A. Trasser, and H. Schumacher. Efficient transient compression using an all-silicon nonlinear transmission line; *MGWL May 98* 196-198
Block, T., *see* Lai, R., *MGWL Nov 98* 393-395

- Block, T.**, *see* Chen, Y.C., *MGWL Nov 98* 399-401
Boix, R.R., *see* Losada, V., *MGWL Jun 98* 226-228
Bonte, B., *see* Piotrowicz, S., *MGWL Jan 98* 10-12
Borjak, A., *see* Monteiro, P., *MGWL Jan 98* 4-6
Bourcier, E., *see* Piotrowicz, S., *MGWL Jan 98* 10-12
Brazil, T.J., *see* Perry, P.A., *MGWL Nov 98* 378-380
Brehm, G., *see* Budka, T., *MGWL Jun 98* 238-240
Bretones, A.R., R. Mittra, and R.G. Martin. A hybrid technique combining the method of moments in the time domain and FDTD; *MGWL Aug 98* 281-283
Brown, A.R., and G.M. Rebeiz. Micromachined micropackaged filter banks; *MGWL Apr 98* 158-160
Budka, T., A. Ketterson, Hua-Quen Tserng, L. Stiborek, L. Heinrich, R. Smith, B. Ables, C. Kyhl, K. Worthen, G. Brehm, and J. Reddick. Embedded transmission line MMIC 1-W flip chip assembly using a Z-axis interconnect; *MGWL Jun 98* 238-240

C

- Canavero, F.**, *see* Grivet-Talocia, S., *MGWL Aug 98* 287-289
Carbonell, J., *see* Melique, X., *MGWL Jul 98* 254-256
Carlstrom, J.E., *see* Chattopadhyay, G., *MGWL Dec 98* 421-423
Carrez, F., R. Stolle, and J. Vindevoghel. A low-cost active antenna for short-range communication applications; *MGWL Jun 98* 215-217
Castle, M., J. Anderson, W. Lawson, and G.P. Saraph. An overmoded coaxial buncher cavity for a 100-MW gyrokystron; *MGWL Sep 98* 302-304
Cayrou, J.-C., *see* Desgrez, S., *MGWL Feb 98* 84-86
Cazaux, J.-L., *see* Desgrez, S., *MGWL Feb 98* 84-86
Cecchetti, C., *see* Rizzoli, V., *MGWL Jun 98* 220-222
Chan Wing Shing, *see* Dong jing, *MGWL Nov 98* 402-404
Chattopadhyay, G., B. Philhour, J.E. Carlstrom, S. Church, A. Lange, and J. Zmuidzinas. A 96-GHz ortho-mode transducer for the polatron; *MGWL Dec 98* 421-423
Chen, P.F., *see* Jayaraman, A., *MGWL Mar 98* 121-123
Chen, Y.C., D.L. Ingram, H.C. Yen, R. Lai, and D.C. Streit. A new empirical I-V model for HEMT devices; *MGWL Oct 98* 342-344
Chen, Y.C., D.L. Ingram, R. Lai, M. Barsky, R. Grunbacher, T. Block, H.C. Yen, and D.C. Streit. A 95-GHz InP HEMT MMIC amplifier with 427-mW power output; *MGWL Nov 98* 399-401
Chen, Z.-T., *see* Jiang, F., *MGWL Mar 98* 112-114
Chen Chun Hsiung, *see* Shau-Gang Mao, *MGWL Mar 98* 141-143
Chen Chun Hsiung, *see* Shau-Gang Mao, *MGWL Oct 98* 354-356
Cheng, K.-K.M., and Chun-Wah Fan. A novel approach to the analysis of microwave regenerative analog frequency dividers; *MGWL Jul 98* 266-267
Cheng Tun-Ruey, *see* Tun-Ruey Cheng, *MGWL Jul 98* 260-262
Cheol Hyeon Yeong, *see* Cheon Soo Kim, *MGWL Aug 98* 293-295
Cheon Soo Kim, *see* Chung-Hwan Kim, *MGWL Feb 98* 96-98
Cheon Soo Kim, Min Park, Chung-Hwan Kim, Yeong Cheol Hyeon, Hyun Kyu Yu, Kwiro Lee, and Kee Soo Nam. A fully integrated 1.9-GHz CMOS low-noise amplifier; *MGWL Aug 98* 293-295
Chew, W.C., *see* Teixeira, F.L., *MGWL Jun 98* 223-225
Chew Weng Cho, *see* Gurel, L., *MGWL Apr 98* 155-157
Ching-Wen Hsue, *see* Tun-Ruey Cheng, *MGWL Jul 98* 260-262
Chiou Hwann-Kaeo, *see* Shau-Gang Mao, *MGWL Mar 98* 141-143
Chiou Kwann-Kaeo, *see* Shau-Gang Mao, *MGWL Oct 98* 354-356
Cho Chew Weng, *see* Gurel, L., *MGWL Apr 98* 155-157
Choong-Mo Nam, and Young-Se Kwon. Coplanar waveguides on silicon substrate with thick oxidized porous silicon (OPS) layer; *MGWL Nov 98* 369-371
Chou Young-Huang, *see* Young-Huang Chou, *MGWL May 98* 202-204
Cho Yong-Ho, *see* Yong-Ho Cho, *MGWL Apr 98* 161-163
Chung-Hwan Kim, Cheon Soo Kim, Hyun Kyu Yu, and Kee Soo Nam. An isolated-open pattern to de-embed pad parasitics [CMOSFETs]; *MGWL Feb 98* 96-98
Chung-Hwan Kim, *see* Cheon Soo Kim, *MGWL Aug 98* 293-295
Chung Shyh-Jong, *see* Young-Huang Chou, *MGWL May 98* 202-204
Chung Shyh-Jong, *see* Wen-Jen Tseng, *MGWL May 98* 205-207
Chung Wai Li, *see* Dong jing, *MGWL Nov 98* 402-404
Chun Hsiung Chen, *see* Shau-Gang Mao, *MGWL Mar 98* 141-143
Chun Hsiung Chen, *see* Shau-Gang Mao, *MGWL Oct 98* 354-356
Chun-Wah Fan, *see* Cheng, K.-K.M., *MGWL Jul 98* 266-267
Church, S., *see* Chattopadhyay, G., *MGWL Dec 98* 421-423
Coccioli, R., *see* Radisic, V., *MGWL Feb 98* 69-71

- Coccioli, R.**, *see* Fei-Ran Yang, *MGWL Nov 98* 372-374
Collantes, J.M., J.J. Raoux, R. Quere, and A. Suarez. New measurement-based technique for RF LDMOS nonlinear modeling; *MGWL Oct 98* 345-347
Compton, R.C., *see* Saavedra, C.E., *MGWL Feb 98* 81-83
Cook, J., *see* Liou, L.L., *MGWL Oct 98* 330-332
Croke, E.T., *see* Rieh, J.-S., *MGWL Feb 98* 63-65
Crosnier, Y., *see* Piotrowicz, S., *MGWL Jan 98* 10-12
Cwikla, A., *see* Mielewski, J., *MGWL Nov 98* 375-377

D

- Dambrine, G.**, *see* Huynen, I., *MGWL Apr 98* 149-151
da Rocha, F., *see* Monteiro, P., *MGWL Jan 98* 4-6
Darrer, F., *see* Mernyei, F., *MGWL Sep 98* 300-301
Darwazeh, I., *see* Monteiro, P., *MGWL Jan 98* 4-6
Deal, W.R., V. Radisic, Yongxi Qian, and T. Itoh. Novel push-pull integrated antenna transmitter front-end; *MGWL Nov 98* 405-407
De Flaviis, F., M.G. Noro, R.E. Diaz, G. Franceschetti, and N.G. Alexopoulos. A time-domain vector potential formulation for the solution of electromagnetic problems; *MGWL Sep 98* 310-312
Dehe, A., H. Klingbeil, C. Weil, and H.L. Hartnagel. Membrane-supported coplanar waveguides for MMIC and sensor application; *MGWL May 98* 185-187
Delage, S.L., *see* Dhondt, F., *MGWL Apr 98* 167-169
Dengler, R.J., *see* Oswald, J.E., *MGWL Jun 98* 232-234
Denniston, D., *see* Goldsmith, C.L., *MGWL Aug 98* 269-271
De Raedt, W., *see* Wan, C., *MGWL Feb 98* 58-59
Desgrez, S., M. Gayral, O. Llopis, J.-C. Cayrou, J.-L. Cazaux, and J.-F. Sautereau. Wide-bandwidth Ku-band monolithic analog frequency divider; *MGWL Feb 98* 84-86
Dey, S., and R. Mittra. Efficient computation of resonant frequencies and quality factors of cavities via a combination of the finite-difference time-domain technique and the Pade approximation; *MGWL Dec 98* 415-417
De Zutter, D., *see* Van den Berghe, S., *MGWL Feb 98* 75-77
De Zutter, D., *see* Rogier, H., *MGWL Mar 98* 138-140
Dhondt, F., J. Barrette, N. Haese, P.A. Rolland, and S.L. Delage. Finite-element electromagnetic characterization of parasitics in multifinger thermally shunted HBTs; *MGWL Apr 98* 167-169
Dhondt, F., J. Barrette, and P.A. Rolland. Transient analysis of collector current collapse in multifinger HBT's; *MGWL Aug 98* 272-274
Diaz, R.E., *see* De Flaviis, F., *MGWL Sep 98* 310-312
Domier, C.W., *see* Jiang, F., *MGWL Mar 98* 112-114
Domier, C.W., *see* Hsia, R.P., *MGWL May 98* 182-184
Dong jing. Wing Shing Chan, Shi Man Li, and Chung Wai Li. New linearization method using interstage second harmonic enhancement; *MGWL Nov 98* 402-404
Duncan, S., *see* Jiang, F., *MGWL Mar 98* 112-114

E

- Eisele, H.**, and G.I. Haddad. Efficient power combining with D-band (110-170 GHz) InP Gunn devices in fundamental-mode operation; *MGWL Jan 98* 24-26
Emma, F., *see* Lastoria, G., *MGWL Oct 98* 339-341
Eom, H.J., Y.C. Noh, and J.K. Park. Scattering analysis of a coaxial line terminated by a gap; *MGWL Jun 98* 218-219
Erickson, N.R., *see* Oswald, J.E., *MGWL Jun 98* 232-234
Erlig, H., *see* Scott, D.C., *MGWL Aug 98* 284-286
Erlig, H., *see* Wang, S., *MGWL Oct 98* 327-329
Eshelman, S., *see* Goldsmith, C.L., *MGWL Aug 98* 269-271
Ewing, R.L., *see* Mah, M.Y., *MGWL Jul 98* 248-250
Excell, P.S., *see* Hejazi, Z.M., *MGWL Apr 98* 164-166
Excell, P.S., *see* Hejazi, Z.M., *MGWL Jun 98* 241
Excell, P.S., *see* Hejazi, Z.M., *MGWL Aug 98* 275-277

F

- Fan Chun-Wah.**, *see* Cheng, K.-K.M., *MGWL Jul 98* 266-267
Feinberg, J., *see* Wang, S., *MGWL Oct 98* 327-329
Fei-Ran Yang. Yongxi Qian, R. Coccioli, and T. Itoh. A novel low-loss slow-wave microstrip structure; *MGWL Nov 98* 372-374
Ferendeci, A.M., *see* Mah, M.Y., *MGWL Jul 98* 248-250
Fetterman, H.R., *see* Scott, D.C., *MGWL Aug 98* 284-286
Fetterman, H.R., *see* Wang, S., *MGWL Oct 98* 327-329
Flumara, V., V. Galdi, V. Pierro, and I.M. Pinto. Single-mode optical fibers using Pade approximants; *MGWL Sep 98* 305-307
Franceschetti, G., *see* De Flaviis, F., *MGWL Sep 98* 310-312
Frerking, M.A., *see* Oswald, J.E., *MGWL Jun 98* 232-234

- Funk, E.E.**, S. Ramsey, and C.H. Lee. A photoconductive correlation receiver for time-hopped wireless spread-spectrum radio; *MGWL Jun 98* 229-231
Fusco, V.F., *see* Karode, S.L., *MGWL Jan 98* 33-34

G

- Gaier, T.**, *see* Lai, R., *MGWL Nov 98* 393-395
Galdi, V., *see* Flumara, V., *MGWL Sep 98* 305-307
Gaquiere, C., *see* Piotrowicz, S., *MGWL Jan 98* 10-12
Garcia, J.L., *see* Iglesias, V., *MGWL Dec 98* 424-426
Garcia, O., *see* Pereda, J.A., *MGWL Jul 98* 245-247
Garcia Olmedo, B., *see* Gonzalez Garcia, S., *MGWL Sep 98* 297-299
Gayral, M., *see* Desgrez, S., *MGWL Feb 98* 84-86
Gerini, G., *see* Lastoria, G., *MGWL Oct 98* 339-341
Goldsmith, C.L., Zhimin Yao, S. Eshelman, and D. Denniston. Performance of low-loss RF MEMS capacitive switches; *MGWL Aug 98* 269-271
Gonzalez Garcia, S., I. Villo Perez, R.G. Martin, and B. Garcia Olmedo. Extension of Berenger's PML for bi-isotropic media; *MGWL Sep 98* 297-299
Gorur, A., C. Karpuz, and M. Alkan. Characteristics of periodically loaded CPW structures; *MGWL Aug 98* 278-280
Grajal de la Fuente, J., V. Krozer, and F. Maldonado Martos. Modeling and design aspects of millimeter-wave Schottky varactor frequency multipliers; *MGWL Nov 98* 387-389
Grenzer, J., *see* Hofbeck, K., *MGWL Dec 98* 427-429
Grivet-Talocia, S., and F. Canavero. Wavelet-based adaptive solution for the nonuniform multiconductor transmission lines; *MGWL Aug 98* 287-289
Grubsky, V., *see* Wang, S., *MGWL Oct 98* 327-329
Gruchala, H., and A. Rutkowski. Frequency detector with power combiner dividers; *MGWL May 98* 179-181
Grunbacher, R., *see* Chen, Y.C., *MGWL Nov 98* 399-401
Guglielmi, M., *see* Lastoria, G., *MGWL Oct 98* 339-341
Guillon, P., *see* Larique, E., *MGWL Jan 98* 41-43
Guillon, P., *see* Jansen, R.H., *MGWL Aug 98* 296
Gurel, L., and Weng Cho Chew. Fast algorithm for scattering from planar arrays of conducting patches; *MGWL Apr 98* 155-157
Guthrie, J., *see* Agarwal, B., *MGWL Jul 98* 263-265
Gye-An lee. and Hai-Young Lee. Suppression of the CPW leakage in common millimeter-wave flip-chip structures; *MGWL Nov 98* 366-368

H

- Haddad, G.I.**, *see* Eisele, H., *MGWL Jan 98* 24-26
Haese, N., *see* Dhondt, F., *MGWL Apr 98* 167-169
Haigh, D.G., *see* Webster, D.R., *MGWL Jan 98* 27-29
Hai-Young Lee., *see* Gye-An lee, *MGWL Nov 98* 366-368
Hanington, G., *see* Jayaraman, A., *MGWL Mar 98* 121-123
Hartnagel, H.L., *see* Dehe, A., *MGWL May 98* 185-187
Havart, R., *see* Melique, X., *MGWL Jul 98* 254-256
Haydl, W.H., *see* Verwey, L., *MGWL Jan 98* 38-40
Haydl, W.H., *see* Tessmann, A., *MGWL Dec 98* 430-431
Heiliger, H.-M., *see* Schnieder, F., *MGWL Aug 98* 290-292
Heinrich, L., *see* Budka, T., *MGWL Jun 98* 238-240
Heinrich, W., *see* Schnieder, F., *MGWL Aug 98* 290-292
Hejazi, Z.M., P.S. Excell, and Z. Jiang. Accurate distributed inductance of spiral resonators; *MGWL Apr 98* 164-166
Hejazi, Z.M., P.S. Excell, and Z. Jiang. Corrections to "Accurate distributed inductance of spiral resonators" [Apr 98 164-166]; *MGWL Jun 98* 241
Hejazi, Z.M., P.S. Excell, and Z. Jiang. Compact dual-mode filters for HTS satellite communication systems; *MGWL Aug 98* 275-277
Helkey, R., *see* Roussel, H., *MGWL Nov 98* 408-410
Helszajn, J. A degree-2 WRD750 ridge waveguide junction circulator using a gyromagnetic post resonator; *MGWL Jun 98* 235-237
Hofbeck, K., E. Schomburg, J. Grenzer, K.F. Renk, D.G. Pavel'ev, Y. Koschurinov, B. Melzer, S. Ivanov, and P.S. Kop'ev. Frequency-locked GaAs/AlAs superlattice oscillator for tunable narrowband microwave generation; *MGWL Dec 98* 427-429
Holdem, J.R., *see* Keam, R.B., *MGWL Feb 98* 49-51
Hong Song-Cheol., *see* Yong-Ho Cho, *MGWL Apr 98* 161-163
Hong Wei., *see* Ramahi, O.M., *MGWL May 98* 208-209
Horno, M., *see* Losada, V., *MGWL Jun 98* 226-228
Hsia, R.P., W.-M. Zhang, C.W. Domier, and N.C. Luhmann, Jr. A hybrid nonlinear delay line-based broad-band phased antenna array system; *MGWL May 98* 182-184
Hsiung Chen Chun., *see* Shau-Gang Mao, *MGWL Mar 98* 141-143
Hsiung Chen Chun., *see* Shau-Gang Mao, *MGWL Oct 98* 354-356
Hsue Ching-Wen., *see* Tun-Ruey Cheng, *MGWL Jul 98* 260-262
Huang, T., *see* Lai, R., *MGWL Nov 98* 393-395
Hua-Quen Tserng., *see* Budka, T., *MGWL Jun 98* 238-240
Hubbard, K., *see* Sjogren, L., *MGWL May 98* 194-195

- Hui, P.**, E.H. Lim, and H.S. Tan. Minimization of microwave reflections from EC-coated glass slabs; *MGWL Nov 98* 363-365
- Hulsmann, A.**, see Bessemoulin, A., *MGWL Nov 98* 396-398
- Hulsmann, A.**, see Tessmann, A., *MGWL Dec 98* 430-431
- Humphrey, D.A.**, see Oswald, J.E., *MGWL Jun 98* 232-234
- Hur, K.Y.**, see Saavedra, C.E., *MGWL Feb 98* 81-83
- Huynen, I.** Novel fast multiline analysis of parasitic effects in CPW inductors for MMICs; *MGWL Feb 98* 72-74
- Huynen, I.**, and G. Dambrine. A novel CPW DC-blocking topology with improved matching at W-band; *MGWL Apr 98* 149-151
- Hwang Jae-Ho**, see Jae-Ho Hwang, *MGWL May 98* 191-193
- Hwann-Kaeo Chiou**, see Shau-Gang Mao, *MGWL Mar 98* 141-143
- Hyeon Yeong Cheol**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Hyun Kyu Yu**, see Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Hyun Kyu Yu**, see Cheon Soo Kim, *MGWL Aug 98* 293-295

I

- Iglesias, V.**, A. Suarez, and J.L. Garcia. New technique for the determination through commercial software of the stable-operation parameter ranges in nonlinear microwave circuits; *MGWL Dec 98* 424-426
- Inagaki, K.**, see Yu Ji, *MGWL Jul 98* 251-253
- Inatani, J.**, see Sheng-Cai Shi, *MGWL Nov 98* 381-383
- Ingram, D.**, see Sjogren, L., *MGWL May 98* 194-195
- Ingram, D.L.**, see Chen, Y.C., *MGWL Oct 98* 342-344
- Ingram, D.L.**, see Chen, Y.C., *MGWL Nov 98* 399-401
- Irimajiri, Y.**, see Sheng-Cai Shi, *MGWL Nov 98* 381-383
- Itoh, T.**, see Radisic, V., *MGWL Jan 98* 13-14
- Itoh, T.**, see Radisic, V., *MGWL Feb 98* 69-71
- Itoh, T.**, see Fei-Ran Yang, *MGWL Nov 98* 372-374
- Itoh, T.**, see Deal, W.R., *MGWL Nov 98* 405-407
- Ivanov, S.**, see Hofbeck, K., *MGWL Dec 98* 427-429

J

- Jae-Ho Hwang**, and Noh-Hoon Myung. A new beam-scanning technique by controlling the coupling angle in a coupled oscillator array; *MGWL May 98* 191-193
- Jahagirdar, D.R.**, and R.D. Stewart. Nonleaky conductor-backed coplanar waveguide-fed rectangular microstrip patch antenna; *MGWL Mar 98* 115-117
- Jamid, H.A.**, see Al-Bader, S.J., *MGWL Nov 98* 357-359
- Jansen, R.H.**, E. Larique, S. Mons, D. Baillargeat, S. Verdeyme, M. Aubourg, P. Guillon, and R. Quere. Comments on "Electromagnetic analysis for microwave FET modeling" [and reply]; *MGWL Aug 98* 296
- Jayaraman, A.**, P.F. Chen, G. Hanington, L. Larson, and P. Asbeck. Linear high-efficiency microwave power amplifiers using bandpass delta-sigma modulators; *MGWL Mar 98* 121-123
- Jiang, F.**, W. Berk, Z.-T. Chen, S. Duncan, X.-H. Qin, D.W. Tu, W.-M. Zhang, C.W. Domier, and N.C. Luhmann, Jr. High-speed monolithic millimeter-wave switch array; *MGWL Mar 98* 112-114
- Jiang, Z.**, see Hejazi, Z.M., *MGWL Apr 98* 164-166
- Jiang, Z.**, see Hejazi, Z.M., *MGWL Jun 98* 241
- Jiang, Z.**, see Hejazi, Z.M., *MGWL Aug 98* 275-277
- Jian Yi Zhou**, see Ramahi, O.M., *MGWL May 98* 208-209
- Jimenez-Martin, J.L.**, see Ortega-Gonzalez, F.J., *MGWL Oct 98* 348-350
- jing Dong**, see Dong jing, *MGWL Nov 98* 402-404
- Ji Yu**, see Yu Ji, *MGWL Jul 98* 251-253
- Jongkuk Park**, see Myun-Joo Park, *MGWL Mar 98* 124-126
- Juntunen, J.**, see Zhao, A.P., *MGWL Feb 98* 52-54

K

- Kalghatgi, A.T.**, see Rambabu, K., *MGWL Sep 98* 308-309
- Kang, K.N.**, see Song, S.H., *MGWL Jan 98* 35-37
- Karasawa, Y.**, see Yu Ji, *MGWL Jul 98* 251-253
- Karode, S.L.**, and V.F. Fusco. Feedforward embedding circulator enhancement in transmit/receive applications; *MGWL Jan 98* 33-34
- Karpuz, C.**, see Gorur, A., *MGWL Aug 98* 278-280
- Katehi, L.P.B.**, see Rieh, J.-S., *MGWL Feb 98* 63-65
- Keam, R.B.**, and J.R. Holdem. Input admittance of a coaxial-line-driven cylindrical cavity with a center dielectric rod; *MGWL Feb 98* 49-51
- Kee Soo Nam**, see Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Kee Soo Nam**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Kelly, P.K.**, see Rumsey, I., *MGWL Oct 98* 336-338
- Kerr, A.R.** On the noise properties of balanced amplifiers; *MGWL Nov 98* 390-392
- Ketterson, A.**, see Budka, T., *MGWL Jun 98* 238-240
- Khebir, A.**, see Ramahi, O.M., *MGWL May 98* 208-209
- Kibbel, H.**, see Birk, M., *MGWL May 98* 196-198

- Kim, D.M.**, see Song, S.H., *MGWL Jan 98* 35-37
- Kim, H.J.**, see Song, S.H., *MGWL Jan 98* 35-37
- Kim, M.**, see Oswald, J.E., *MGWL Jun 98* 232-234
- Kim, S.H.**, see Song, S.H., *MGWL Jan 98* 35-37
- Kim Cheon Soo**, see Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Kim Cheon Soo**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Kim Chung-Hwan**, see Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Kim Chung-Hwan**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Klingbeil, H.**, see Dehe, A., *MGWL May 98* 185-187
- Koch, T.**, see Oswald, J.E., *MGWL Jun 98* 232-234
- Kok, Y.L.**, see Lai, R., *MGWL Nov 98* 393-395
- Kop ev, P.S.**, see Hofbeck, K., *MGWL Dec 98* 427-429
- Koschurinov, Y.**, see Hofbeck, K., *MGWL Dec 98* 427-429
- Krozer, V.**, see Grajal de la Fuente, J., *MGWL Nov 98* 387-389
- Kucera, J.J.**, and U. Lott. Low-power silicon BJT LNA for 1.9 GHz; *MGWL Mar 98* 136-137
- Kuzuoglu, M.**, and R. Mittra. A systematic approach to the derivation of constitutive parameters of a perfectly matched absorber; *MGWL Sep 98* 313-315
- Kwann-Kaeo Chiou**, see Shau-Gang Mao, *MGWL Oct 98* 354-356
- Kwon Young-Se**, see Yong-Ho Cho, *MGWL Apr 98* 161-163
- Kwon Young-Se**, see Choong-Mo Nam, *MGWL Nov 98* 369-371
- Kwyyro Lee**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Kyhl, C.**, see Budka, T., *MGWL Jun 98* 238-240
- Kyu Yu Hyun**, see Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Kyu Yu Hyun**, see Cheon Soo Kim, *MGWL Aug 98* 293-295

L

- Lai, R.**, see Sjogren, L., *MGWL May 98* 194-195
- Lai, R.**, see Chen, Y.C., *MGWL Oct 98* 342-344
- Lai, R.**, M. Barsky, T. Huang, M. Sholley, H. Wang, Y.L. Kok, D.C. Streit, T. Block, P.H. Liu, T. Gaier, and L. Samoska. An InP HEMT MMIC LNA with 7.2-dB gain at 190 GHz; *MGWL Nov 98* 393-395
- Lai, R.**, see Chen, Y.C., *MGWL Nov 98* 399-401
- Lange, A.**, see Chattopadhyay, G., *MGWL Dec 98* 421-423
- Larique, E.**, S. Mons, D. Baillargeat, S. Verdeyme, M. Aubourg, P. Guillon, and R. Quere. Electromagnetic analysis for microwave FET modeling; *MGWL Jan 98* 41-43
- Larique, E.**, see Jansen, R.H., *MGWL Aug 98* 296
- Larson, L.**, see Jayaraman, A., *MGWL Mar 98* 121-123
- Lastoria, G.**, G. Gerini, M. Guglielmi, and F. Emma. CAD of triple-mode cavities in rectangular waveguide; *MGWL Oct 98* 339-341
- Lawson, W.**, see Castle, M., *MGWL Sep 98* 302-304
- Lee, C.H.**, see Funk, E.E., *MGWL Jun 98* 229-231
- Lee, Q.**, see Agarwal, B., *MGWL Jul 98* 263-265
- Lee, T.H.**, see Oswald, J.E., *MGWL Jun 98* 232-234
- lee Gye-An**, see Gye-An lee, *MGWL Nov 98* 366-368
- Lee Hai-Young**, see Gye-An lee, *MGWL Nov 98* 366-368
- Lee Kwyyro**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Li Chung Wai**, see Dong jing, *MGWL Nov 98* 402-404
- Lim, E.H.**, see Hui, P., *MGWL Nov 98* 363-365
- Lin, C.-C.**, and C.-K.C. Tzuang. Bound-mode resonance improving the input matching of a dual-mode leaky guiding structure; *MGWL Dec 98* 418-420
- Liou, L.L.**, see Mah, M.Y., *MGWL Jul 98* 248-250
- Liou, L.L.**, M. Mah, and J. Cook. An equivalent circuit approach for microstrip component analysis using the FDTD method; *MGWL Oct 98* 330-332
- Lippens, D.**, see Melique, X., *MGWL Jul 98* 254-256
- Lippens, D.**, see Melique, X., *MGWL Nov 98* 384-386
- Li Shi Man**, see Dong jing, *MGWL Nov 98* 402-404
- Liu, P.H.**, see Lai, R., *MGWL Nov 98* 393-395
- Liu, Q.H.**, and N. Nguyen. An accurate algorithm for nonuniform fast Fourier transforms (NUFFT's); *MGWL Jan 98* 18-20
- Liu, Y.W.**, K.K. Mei, and K.N. Yung. Differential formulation of on-surface measured equation of invariance for 2-D conducting scatterings; *MGWL Feb 98* 99-101
- Llopis, O.**, see Desgrez, S., *MGWL Feb 98* 84-86
- Losada, V.**, R.R. Boix, and M. Horno. Analysis of circular stripline resonators on normally biased ferrite substrates; *MGWL Jun 98* 226-228
- Lott, U.**, see Kucera, J.J., *MGWL Mar 98* 136-137
- Lu, L.H.**, see Rieh, J.-S., *MGWL Feb 98* 63-65
- Luhmann, N.C., Jr.**, see Jiang, F., *MGWL Mar 98* 112-114
- Luhmann, N.C., Jr.**, see Hsia, R.P., *MGWL May 98* 182-184
- Luy, J.F.**, see Suarez, A., *MGWL Apr 98* 170-172
- Lye, M.**, R.B. Waterhouse, D. Novak, F. Zavosh, and J.T. Aberle. Design and development of printed antenna remote units for optically distributed mobile communications; *MGWL Dec 98* 432-434

M

- Mah, M.**, *see* Liou, L.L., *MGWL Oct 98 330-332*
Mah, M.Y., L.L. Liou, R.L. Ewing, and A.M. Ferendeci. Design methodology of microstrip lines using dimensional analysis; *MGWL Jul 98 248-250*
Maldonado Martos, F., *see* Grajal de la Fuente, J., *MGWL Nov 98 387-389*
Mallet-Guy, B., Z. Ouarch, M. Prigent, R. Quere, and J. Obregon. Direct extraction of a distributed nonlinear FET model from pulsed I-V/pulsed S-parameter measurements; *MGWL Feb 98 102-104*
Man Li Shi, *see* Dong jing, *MGWL Nov 98 402-404*
Mann, C., *see* Melique, X., *MGWL Nov 98 384-386*
Mao, J.-F., and O. Wing. Time-domain transmission matrix of lossy transmission lines; *MGWL Feb 98 90-92*
Mao Shau-Gang, *see* Shau-Gang Mao, *MGWL Mar 98 141-143*
Mao Shau-Gang, *see* Shau-Gang Mao, *MGWL Oct 98 354-356*
Marrocco, G., F. Bardati, and M. Sabbadini. Field interpolation across discontinuities in FDTD; *MGWL Jan 98 1-3*
Martin, R.G., *see* Bretones, A.R., *MGWL Aug 98 281-283*
Martin, R.G., *see* Gonzalez Garcia, S., *MGWL Sep 98 297-299*
Massler, H., *see* Verwey, L., *MGWL Jan 98 38-40*
Massler, H., *see* Bessemoulin, A., *MGWL Nov 98 396-398*
Mastri, F., *see* Rizzoli, V., *MGWL Jun 98 220-222*
Matloubian, M., *see* Scott, D.C., *MGWL Aug 98 284-286*
Mediavilla, A., *see* Suarez, A., *MGWL Apr 98 170-172*
Mehdi, I., *see* Oswald, J.E., *MGWL Jun 98 232-234*
Mei, K.K., *see* Liu, Y.W., *MGWL Feb 98 99-101*
Melique, X., J. Carbonell, R. Havart, P. Mounaix, O. Vanbesien, and D. Lippens. InGaAs/InAlAs/AlAs heterostructure barrier varactors for harmonic multiplication; *MGWL Jul 98 254-256*
Melique, X., C. Mann, P. Mounaix, J. Thornton, O. Vanbesien, F. Mollot, and D. Lippens. 5-mW and 5% efficiency 216-GHz InP-based heterostructure barrier varactor tripler; *MGWL Nov 98 384-386*
Melzer, B., *see* Hofbeck, K., *MGWL Dec 98 427-429*
Mensa, D., *see* Agarwal, B., *MGWL Jul 98 263-265*
Mernyei, F., F. Darrer, M. Pardo, and A. Sibrai. Reducing the substrate losses of RF integrated inductors; *MGWL Sep 98 300-301*
Mielewski, J., and M. Mrozowski. Application of the Arnoldi method in FEM analysis of waveguides; *MGWL Jan 98 7-9*
Mielewski, J., *see* Przybyszewski, P., *MGWL Mar 98 109-111*
Mielewski, J., A. Cwikla, and M. Mrozowski. Accelerated FD analysis of dielectric resonators; *MGWL Nov 98 375-377*
Min Park, *see* Cheon Soo Kim, *MGWL Aug 98 293-295*
Miranda, F.A., *see* Subramanyam, G., *MGWL Feb 98 78-80*
Mishra, U.K., *see* Shapiro, E.S., *MGWL Mar 98 133-135*
Mittra, R., *see* Monorchio, A., *MGWL Feb 98 93-95*
Mittra, R., *see* Ramahi, O.M., *MGWL May 98 208-209*
Mittra, R., *see* Bretones, A.R., *MGWL Aug 98 281-283*
Mittra, R., *see* Kuzuoglu, M., *MGWL Sep 98 313-315*
Mittra, R., *see* Werner, P.L., *MGWL Oct 98 333-335*
Mittra, R., *see* Dey, S., *MGWL Dec 98 415-417*
Mollot, F., *see* Melique, X., *MGWL Nov 98 384-386*
Monorchio, A., and R. Mittra. Time-domain (FE/FDTD) technique for solving complex electromagnetic problems; *MGWL Feb 98 93-95*
Mons, S., *see* Larique, E., *MGWL Jan 98 41-43*
Mons, S., *see* Jansen, R.H., *MGWL Aug 98 296*
Monteiro, P., A. Borjak, F. da Rocha, J. O'Reilly, and I. Darwazeh. 10-Gb/s pulse-shaping distributed-based transversal filter front-end for optical soliton receivers; *MGWL Jan 98 4-6*
Morales, J., *see* Suarez, A., *MGWL Jan 98 21-23*
Mounaix, P., *see* Melique, X., *MGWL Jul 98 254-256*
Mounaix, P., *see* Melique, X., *MGWL Nov 98 384-386*
Mrozowski, M., *see* Mielewski, J., *MGWL Jan 98 7-9*
Mrozowski, M., *see* Przybyszewski, P., *MGWL Feb 98 66-68*
Mrozowski, M., *see* Przybyszewski, P., *MGWL Mar 98 109-111*
Mrozowski, M., *see* Mielewski, J., *MGWL Nov 98 375-377*
Myung Noh-Hoon, *see* Jae-Ho Hwang, *MGWL May 98 191-193*
Myun-Joo Park, Jongkuk Park, and Sangwook Nam. Efficient calculation of the Green's function for the rectangular cavity; *MGWL Mar 98 124-126*

N

- Nagra, A.S.**, *see* Shapiro, E.S., *MGWL Mar 98 133-135*
Nam Choong-Mo, *see* Choong-Mo Nam, *MGWL Nov 98 369-371*
Nam Kee Soo, *see* Chung-Hwan Kim, *MGWL Feb 98 96-98*
Nam Kee Soo, *see* Cheon Soo Kim, *MGWL Aug 98 293-295*
Nam Sangwook, *see* Myun-Joo Park, *MGWL Mar 98 124-126*
Nathan, M.I., *see* Song, S.H., *MGWL Jan 98 35-37*
Nauwelaers, B., *see* Wan, C., *MGWL Feb 98 58-59*
Neumann, M., *see* Verwey, L., *MGWL Jan 98 38-40*
Nguyen, N., *see* Liu, Q.H., *MGWL Jan 98 18-20*
Nishimura, K., *see* Onodera, K., *MGWL Oct 98 351-353*
Nitto, T., *see* Onodera, K., *MGWL Oct 98 351-353*

- Noguchi, T.**, *see* Sheng-Cai Shi, *MGWL Nov 98 381-383*
Noh, Y.C., *see* Eom, H.J., *MGWL Jun 98 218-219*
Noh-Hoon Myung, *see* Jae-Ho Hwang, *MGWL May 98 191-193*
Noro, M.G., *see* De Flaviis, F., *MGWL Sep 98 310-312*
Novak, D., *see* Lye, M., *MGWL Dec 98 432-434*

O

- Obregon, J.**, *see* Mallet-Guy, B., *MGWL Feb 98 102-104*
Olyslager, F., *see* Van den Berghe, S., *MGWL Feb 98 75-77*
Olyslager, F., *see* Rogier, H., *MGWL Mar 98 138-140*
Onodera, K., K. Nishimura, T. Nittono, Y. Yamane, and K. Yamasaki. V-band amplifier using InGaP/InGaAs/GaAs heterostructure MESFETs with asymmetric Au gate head; *MGWL Oct 98 351-353*
O Reilly, J., *see* Monteiro, P., *MGWL Jan 98 4-6*
Ortega-Gonzalez, F.J., J.L. Jimenez-Martin, A. Asensio-Lopez, and G. Torregrosa-Penalva. High-efficiency load-pull harmonic controlled Class-E power amplifier; *MGWL Oct 98 348-350*
Oswald, J.E., T. Koch, I. Mehdi, A. Pease, R.J. Dengler, T.H. Lee, D.A. Humphrey, M. Kim, P.H. Siegel, M.A. Frerking, and N.R. Erickson. Planar diode solid-state receiver for 557 GHz with state-of-the-art performance; *MGWL Jun 98 232-234*
Ouarch, Z., *see* Mallet-Guy, B., *MGWL Feb 98 102-104*

P

- Pan Te-Wen**, *see* Tun-Ruey Cheng, *MGWL Jul 98 260-262*
Pardo, M., *see* Mernyei, F., *MGWL Sep 98 300-301*
Park, J.K., *see* Eom, H.J., *MGWL Jun 98 218-219*
Park Jongkuk, *see* Myun-Joo Park, *MGWL Mar 98 124-126*
Park Min, *see* Cheon Soo Kim, *MGWL Aug 98 293-295*
Park Myun-Joo, *see* Myun-Joo Park, *MGWL Mar 98 124-126*
Pavel, D.G., *see* Hofbeck, K., *MGWL Dec 98 427-429*
Pease, A., *see* Oswald, J.E., *MGWL Jun 98 232-234*
Pereda, J.A., O. Garcia, A. Vegas, and A. Prieto. Numerical dispersion and stability analysis of the FDTD technique in lossy dielectrics; *MGWL Jul 98 245-247*
Perry, P.A., and T.J. Brazil. Forcing causality on S-parameter data using the Hilbert transform; *MGWL Nov 98 378-380*
Philhour, B., *see* Chattopadhyay, G., *MGWL Dec 98 421-423*
Pierro, V., *see* Flumara, V., *MGWL Sep 98 305-307*
Piket-May, M., *see* Rumsey, I., *MGWL Oct 98 336-338*
Pinto, I.M., *see* Flumara, V., *MGWL Sep 98 305-307*
Piotrowicz, S., C. Gaquiere, B. Bonte, E. Bourcier, D. Theron, X. Wallart, and Y. Crosnier. Best combination between power density, efficiency, and gain at V-band with an InP-based PHEMT structure; *MGWL Jan 98 10-12*
Polycarpou, A.C., and C.A. Balanis. An optimized anisotropic PML for the analysis of microwave circuits; *MGWL Jan 98 30-32*
Prakash, D.P., *see* Scott, D.C., *MGWL Aug 98 284-286*
Prieto, A., *see* Pereda, J.A., *MGWL Jul 98 245-247*
Prigent, M., *see* Mallet-Guy, B., *MGWL Feb 98 102-104*
Przybyszewski, P., and M. Mrozowski. A conductive wedge in Yee's mesh; *MGWL Feb 98 66-68*
Przybyszewski, P., J. Mielewski, and M. Mrozowski. A fast technique for analysis of waveguides; *MGWL Mar 98 109-111*
Pullela, R., *see* Agarwal, B., *MGWL Jul 98 263-265*

Q

- Qasaimeh, O.**, *see* Rieh, J.-S., *MGWL Feb 98 63-65*
Qian, Y., *see* Radisic, V., *MGWL Jan 98 13-14*
Qian, Y., *see* Radisic, V., *MGWL Feb 98 69-71*
Qian Yongxi, *see* Fei-Ran Yang, *MGWL Nov 98 372-374*
Qian Yongxi, *see* Deal, W.R., *MGWL Nov 98 405-407*
Qin, X.-H., *see* Jiang, F., *MGWL Mar 98 112-114*
Quere, R., *see* Suarez, A., *MGWL Jan 98 21-23*
Quere, R., *see* Larique, E., *MGWL Jan 98 41-43*
Quere, R., *see* Mallet-Guy, B., *MGWL Feb 98 102-104*
Quere, R., *see* Jansen, R.H., *MGWL Aug 98 296*
Quere, R., *see* Collantes, J.M., *MGWL Oct 98 345-347*

R

- Radisic, V.**, Y. Qian, and T. Itoh. Broad-band power amplifier using dielectric photonic bandgap structure; *MGWL Jan 98 13-14*
Radisic, V., Y. Qian, R. Coccioli, and T. Itoh. Novel 2-D photonic bandgap structure for microstrip lines; *MGWL Feb 98 69-71*
Radisic, V., *see* Deal, W.R., *MGWL Nov 98 405-407*
Raisanen, A.V., *see* Zhao, A.P., *MGWL Jan 98 15-17*

- Raisanen, A.V.**, see Zhao, A.P., *MGWL Feb 98* 52-54
- Ramahi, O.M.**, and J.B. Schneider. Comparative study of the PML and C-COM mesh-truncation techniques; *MGWL Feb 98* 55-57
- Ramahi, O.M.**, A. Khebir, R. Mittra, Jian Yi Zhou, and Wei Hong. Comments on "A super absorbing boundary condition for the analysis of waveguide discontinuities with the finite-difference method" [and reply]; *MGWL May 98* 208-209
- Ramahi, O.M.** Exact implementation of higher order Bayliss-Turkel absorbing boundary operators in finite-element simulation; *MGWL Nov 98* 360-362
- Rambabu, K.**, and A.T. Kalghatgi. Design equations for broad-band planar aperture coupler; *MGWL Sep 98* 308-309
- Ramsey, S.**, see Funk, E.E., *MGWL Jun 98* 229-231
- Raoux, J.J.**, see Collantes, J.M., *MGWL Oct 98* 345-347
- Rebeiz, G.M.**, see Brown, A.R., *MGWL Apr 98* 158-160
- Reddick, J.**, see Budka, T., *MGWL Jun 98* 238-240
- Reinert, W.**, see Bessemoulin, A., *MGWL Nov 98* 396-398
- Renk, K.F.**, see Hofbeck, K., *MGWL Dec 98* 427-429
- Rieh, J.-S.**, O. Qasaimeh, L.H. Lu, K. Yang, L.P.B. Katehi, P. Bhattacharya, and E.T. Croke. Single- and dual-feedback transimpedance amplifiers implemented by SiGe HBT technology; *MGWL Feb 98* 63-65
- Rizzoli, V.**, C. Cecchetti, and F. Matri. A rigorous frequency-domain approach to large-signal noise in nonlinear microwave circuits; *MGWL Jun 98* 220-222
- Rodwell, M.J.W.**, see Agarwal, B., *MGWL Jul 98* 263-265
- Rogers, R.L.**, see Thompson, D.A., *MGWL Jul 98* 257-259
- Rogier, H.**, F. Olyslager, and D. De Zutter. A new hybrid FDTD-BIE approach to model electromagnetic scattering problems; *MGWL Mar 98* 138-140
- Rolland, P.A.**, see Dhondt, F., *MGWL Apr 98* 167-169
- Rolland, P.A.**, see Dhondt, F., *MGWL Aug 98* 272-274
- Roussell, H.**, and R. Helkey. Optical frequency conversion using a linearized LiNbO₃ modulator; *MGWL Nov 98* 408-410
- Rumsey, I.**, M. Piket-May, and P.K. Kelly. Photonic bandgap structures used as filters in microstrip circuits; *MGWL Oct 98* 336-338
- Rutkowski, A.**, see Gruchala, H., *MGWL May 98* 179-181

S

- Saavedra, C.E.**, W. Wright, K.Y. Hur, and R.C. Compton. A millimeter-wave quasi-optical amplifier array using inclined-plane horn antennas; *MGWL Feb 98* 81-83
- Sabbadini, M.**, see Marrocco, G., *MGWL Jan 98* 1-3
- Saito, T.**, see Sheng-Cai Shi, *MGWL Nov 98* 381-383
- Samoska, L.**, see Lai, R., *MGWL Nov 98* 393-395
- Sangwook Nam**, see Myun-Joo Park, *MGWL Mar 98* 124-126
- Saraph, G.P.**, see Castle, M., *MGWL Sep 98* 302-304
- Sautereau, J.-F.**, see Desgrez, S., *MGWL Feb 98* 84-86
- Schaper, U.**, see Verwey, L., *MGWL Jan 98* 38-40
- Schlechtweg, M.**, see Bessemoulin, A., *MGWL Nov 98* 396-398
- Schlechtweg, M.**, see Tessmann, A., *MGWL Dec 98* 430-431
- Schneider, J.B.**, see Ramahi, O.M., *MGWL Feb 98* 55-57
- Schneider, F.**, H.-M. Heiliger, and W. Heinrich. Coupling between neighboring CPWs in MMICs; *MGWL Aug 98* 290-292
- Schomburg, E.**, see Hofbeck, K., *MGWL Dec 98* 427-429
- Schumacher, H.**, see Birk, M., *MGWL May 98* 196-198
- Scott, D.C.**, D.P. Prakash, H. Erlig, D. Bhattacharya, M.E. Ali, H.R. Fetterman, and M. Matloubian. High-power high-frequency traveling-wave heterojunction phototransistors with integrated polyimide waveguide; *MGWL Aug 98* 284-286
- Sevgi, L.**, see Akleman, F., *MGWL Oct 98* 324-326
- Shapiro, E.S.**, J. Xu, A.S. Nagra, F. Williams, Jr., U.K. Mishra, and R.A. York. A high-efficiency traveling-wave power amplifier topology using improved power-combining techniques; *MGWL Mar 98* 133-135
- Shau-Gang Mao**, Hwann-Kaeo Chiou, and Chun Hsiung Chen. Modeling of lumped-element coplanar-stripline low-pass filter; *MGWL Mar 98* 141-143
- Shau-Gang Mao**, Kwann-Kaeo Chiou, and Chun Hsiung Chen. Design and modeling of uniplanar double-balanced mixer; *MGWL Oct 98* 354-356
- Sheng-Cai Shi**, T. Noguchi, J. Inatani, Y. Irimajiri, and T. Saito. Experimental results of SIS mixers with distributed junction arrays; *MGWL Nov 98* 381-383
- Shibata, O.**, see Yu Ji, *MGWL Jul 98* 251-253
- Shi Man Li**, see Dong jing, *MGWL Nov 98* 402-404
- Shing Chan Wing**, see Dong jing, *MGWL Nov 98* 402-404
- Shi Sheng-Cai**, see Sheng-Cai Shi, *MGWL Nov 98* 381-383
- Sholley, M.**, see Lai, R., *MGWL Nov 98* 393-395
- Shyh-Jong Chung**, see Young-Huang Chou, *MGWL May 98* 202-204
- Shyh-Jong Chung**, see Wen-Jen Tseng, *MGWL May 98* 205-207
- Sibrai, A.**, see Mernyei, F., *MGWL Sep 98* 300-301
- Siegel, P.H.**, see Oswald, J.E., *MGWL Jun 98* 232-234
- Sjogren, L.**, D. Ingram, M. Biedenbender, R. Lai, B. Allen, and K. Hubbard. A low phase-error 44-GHz HEMT attenuator; *MGWL May 98* 194-195

- Smith, R.**, see Budka, T., *MGWL Jun 98* 238-240
- Song, S.H.**, D.M. Kim, H.J. Kim, S.H. Kim, K.N. Kang, and M.I. Nathan. Photonic microwave characteristics and modeling of an Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As double heterostructure pseudomorphic HEMT; *MGWL Jan 98* 35-37
- Song-Cheol Hong**, see Yong-Ho Cho, *MGWL Apr 98* 161-163
- Soo Kim Cheon**, see Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Soo Kim Cheon**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Soo Nam Kee**, see Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Soo Nam Kee**, see Cheon Soo Kim, *MGWL Aug 98* 293-295
- Starodubov, D.S.**, see Wang, S., *MGWL Oct 98* 327-329
- Stewart, R.D.**, see Jahagirdar, D.R., *MGWL Mar 98* 115-117
- Stiborek, L.**, see Budka, T., *MGWL Jun 98* 238-240
- Stolle, R.**, see Carrez, F., *MGWL Jun 98* 215-217
- Streit, D.C.**, see Chen, Y.C., *MGWL Oct 98* 342-344
- Streit, D.C.**, see Lai, R., *MGWL Nov 98* 393-395
- Streit, D.C.**, see Chen, Y.C., *MGWL Nov 98* 399-401
- Suarez, A.**, J. Morales, and R. Quere. Chaos prediction in an MMIC frequency divider in millimetric band; *MGWL Jan 98* 21-23
- Suarez, A.**, A. Mediavilla, and J.F. Luy. Period doubling route to chaos in SiGe IMPATT diodes; *MGWL Apr 98* 170-172
- Suarez, A.**, see Collantes, J.M., *MGWL Oct 98* 345-347
- Suarez, A.**, see Iglesias, V., *MGWL Dec 98* 424-426
- Subramanyam, G.**, F. Van Keuls, and F.A. Miranda. A K-band tunable microstrip bandpass filter using a thin-film conductor/ferroelectric/dielectric multilayer configuration; *MGWL Feb 98* 78-80
- Sun, L.Q.**, and R.M. Weikle, II. Spatial power-combining using CPW-fed bowtie antennas; *MGWL Feb 98* 60-62

T

- Taki, M.**, see Watanabe, S., *MGWL Apr 98* 152-154
- Tan, H.S.**, see Hui, P., *MGWL Nov 98* 363-365
- Teixeira, F.L.**, and W.C. Chew. General closed-form PML constitutive tensors to match arbitrary bianisotropic and dispersive linear media; *MGWL Jun 98* 223-225
- Tessmann, A.**, W.H. Haydl, A. Hulsmann, and M. Schlechtweg. High-gain cascode MMICs in coplanar technology at W-band frequencies; *MGWL Dec 98* 430-431
- Te-Wen Pan**, see Tun-Ruey Cheng, *MGWL Jul 98* 260-262
- Theron, D.**, see Piotrowicz, S., *MGWL Jan 98* 10-12
- Thompson, D.A.**, and R.L. Rogers. The interdigital coplanar waveguide: a new low-impedance micromachinable planar structure; *MGWL Jul 98* 257-259
- Thornton, J.**, see Melique, X., *MGWL Nov 98* 384-386
- Torregrosa-Penalva, G.**, see Ortega-Gonzalez, F.J., *MGWL Oct 98* 348-350
- Trasser, A.**, see Birk, M., *MGWL May 98* 196-198
- Tretyakov, S.A.** Physical interpretation of the transparent absorbing boundary for the truncation of the computational domain; *MGWL Oct 98* 321-323
- Tseng Wen-Jen**, see Wen-Jen Tseng, *MGWL May 98* 205-207
- Tserng Hua-Quen**, see Budka, T., *MGWL Jun 98* 238-240
- Tu, D.W.**, see Jiang, F., *MGWL Mar 98* 112-114
- Tun-Ruey Cheng**, Te-Wen Pan, and Ching-Wen Hsue. Inverse scattering of nonuniform, symmetrical coupled lines; *MGWL Jul 98* 260-262
- Tzuang, C.-K.C.**, see Lin, C.-C., *MGWL Dec 98* 418-420

V

- Vanbesien, O.**, see Melique, X., *MGWL Jul 98* 254-256
- Vanbesien, O.**, see Melique, X., *MGWL Nov 98* 384-386
- Van den Berghe, S.**, F. Olyslager, and D. De Zutter. Accurate modeling of thin conducting layers in FDTD; *MGWL Feb 98* 75-77
- Van Keuls, F.**, see Subramanyam, G., *MGWL Feb 98* 78-80
- Vegas, A.**, see Pereda, J.A., *MGWL Jul 98* 245-247
- Verdeyme, S.**, see Larique, E., *MGWL Jan 98* 41-43
- Verdeyme, S.**, see Jansen, R.H., *MGWL Aug 98* 296
- Verwey, L.**, H. Massler, M. Neumann, U. Schaper, and W.H. Haydl. Coplanar integrated mixers for 77-GHz automotive applications; *MGWL Jan 98* 38-40
- Verwey, L.**, see Bessemoulin, A., *MGWL Nov 98* 396-398
- Villo Perez, I.**, see Gonzalez Garcia, S., *MGWL Sep 98* 297-299
- Vindevoghel, J.**, see Carrez, F., *MGWL Jun 98* 215-217
- Volakis, J.L.**, see Andersen, L.S., *MGWL Mar 98* 127-129

W

- Wai Li Chung**, see Dong jing, *MGWL Nov 98* 402-404
- Wallart, X.**, see Piotrowicz, S., *MGWL Jan 98* 10-12

- Wan, C.**, B. Nauwelaers, and W. De Raedt. A simple error correction method for two-port transmission parameter measurement; *MGWL Feb 98* 58-59
- Wang, H.**, *see* Lai, R., *MGWL Nov 98* 393-395
- Wang, S.**, H. Erlig, H.R. Fetterman, E. Yablonovitch, V. Grubsky, D.S. Starodubov, and J. Feinberg. Group velocity dispersion cancellation and additive group delays by cascaded fiber Bragg gratings in transmission; *MGWL Oct 98* 327-329
- Warns, C.**, *see* Birk, M., *MGWL May 98* 196-198
- Watanabe, S.**, and M. Taki. An improved FDTD model for the feeding gap of a thin-wire antenna; *MGWL Apr 98* 152-154
- Waterhouse, R.B.**, *see* Lye, M., *MGWL Dec 98* 432-434
- Webster, D.R.**, G.-R. Ataei, and D.G. Haigh. High-pass lumped-element transmission lines; *MGWL Jan 98* 27-29
- Wei Hong**, *see* Ramahi, O.M., *MGWL May 98* 208-209
- Weikle, R.M., II.**, *see* Sun, L.Q., *MGWL Feb 98* 60-62
- Weil, C.**, *see* Dehe, A., *MGWL May 98* 185-187
- Weng Cho Chew**, *see* Gurel, L., *MGWL Apr 98* 155-157
- Wen-Jen Tseng**, and Shyh-Jong Chung. A dual CP slot antenna using a modified Wilkinson power divider configuration; *MGWL May 98* 205-207
- Werner, D.H.**, *see* Werner, P.L., *MGWL Oct 98* 333-335
- Werner, P.L.**, R. Mittra, and D.H. Werner. Extraction of equivalent circuits for microstrip components and discontinuities using the genetic algorithm; *MGWL Oct 98* 333-335
- Williams, F., Jr.**, *see* Shapiro, E.S., *MGWL Mar 98* 133-135
- Wing, O.**, *see* Mao, J.-F., *MGWL Feb 98* 90-92
- Wing Shing Chan**, *see* Dong jing, *MGWL Nov 98* 402-404
- Worthen, K.**, *see* Budka, T., *MGWL Jun 98* 238-240
- Wright, W.**, *see* Saavedra, C.E., *MGWL Feb 98* 81-83
- Wu, K.**, *see* Zhu, L., *MGWL Feb 98* 87-89
- Wu, K.**, *see* Zhu, L., *MGWL Mar 98* 130-132
- Wu, K.**, *see* Bacha, A., *MGWL May 98* 199-201

X

- Xu, J.**, *see* Shapiro, E.S., *MGWL Mar 98* 133-135

Y

- Yablonovitch, E.**, *see* Wang, S., *MGWL Oct 98* 327-329
- Yamane, Y.**, *see* Onodera, K., *MGWL Oct 98* 351-353
- Yamasaki, K.**, *see* Onodera, K., *MGWL Oct 98* 351-353
- Yang, K.**, *see* Rieh, J.-S., *MGWL Feb 98* 63-65
- Yang Fei-Ran**, *see* Fei-Ran Yang, *MGWL Nov 98* 372-374
- Yao Zhimin**, *see* Goldsmith, C.L., *MGWL Aug 98* 269-271
- Yen, H.C.**, *see* Chen, Y.C., *MGWL Oct 98* 342-344
- Yen, H.C.**, *see* Chen, Y.C., *MGWL Nov 98* 399-401
- Yeong Cheol Hyeon**, *see* Cheon Soo Kim, *MGWL Aug 98* 293-295
- Yi Zhou Jian**, *see* Ramahi, O.M., *MGWL May 98* 208-209
- Yong-Ho Cho**, Song-Cheol Hong, and Young-Se Kwon. A low-power monolithic GaAs FET bandpass filter based on negative resistance technique; *MGWL Apr 98* 161-163
- Yongxi Qian**, *see* Fei-Ran Yang, *MGWL Nov 98* 372-374
- Yongxi Qian**, *see* Deal, W.R., *MGWL Nov 98* 405-407
- York, R.A.**, *see* Shapiro, E.S., *MGWL Mar 98* 133-135
- Young-Huang Chou**, and Shyh-Jong Chung. Design of a beam-switching active microstrip antenna array; *MGWL May 98* 202-204
- Young-Se Kwon**, *see* Yong-Ho Cho, *MGWL Apr 98* 161-163
- Young-Se Kwon**, *see* Choong-Mo Nam, *MGWL Nov 98* 369-371
- Yu Hyun Kyu**, *see* Chung-Hwan Kim, *MGWL Feb 98* 96-98
- Yu Hyun Kyu**, *see* Cheon Soo Kim, *MGWL Aug 98* 293-295
- Yu Ji**, K. Inagaki, O. Shibata, and Y. Karasawa. Receive mode of optical signal processing multibeam array antennas; *MGWL Jul 98* 251-253
- Yung, K.N.**, *see* Liu, Y.W., *MGWL Feb 98* 99-101

Z

- Zavosh, F.**, *see* Lye, M., *MGWL Dec 98* 432-434
- Zhang, W.-M.**, *see* Jiang, F., *MGWL Mar 98* 112-114
- Zhang, W.-M.**, *see* Hsia, R.P., *MGWL May 98* 182-184
- Zhao, A.P.**, and A.V. Raisanen. Extension of Berenger's PML absorbing boundary conditions to arbitrary anisotropic magnetic media; *MGWL Jan 98* 15-17
- Zhao, A.P.**, J. Juntunen, and A.V. Raisanen. Generalized material-independent PML absorbers for the FDTD simulation of electromagnetic waves in arbitrary anisotropic dielectric and magnetic media; *MGWL Feb 98* 52-54
- Zhao, C.-D.** A simplified normalization FDTD formula and its application to VIP combline bandpass filters; *MGWL Mar 98* 118-120
- Zhimin Yao**, *see* Goldsmith, C.L., *MGWL Aug 98* 269-271

- Zhou Jian Yi**, *see* Ramahi, O.M., *MGWL May 98* 208-209
- Zhu, L.**, and K. Wu. Revisiting characteristic impedance and its definition of microstrip line with a self-calibrated 3-D MoM scheme; *MGWL Feb 98* 87-89
- Zhu, L.**, and K. Wu. Network equivalence of port discontinuity related to source plane in a deterministic 3-D method of moments; *MGWL Mar 98* 130-132
- Zmuidzinis, J.**, *see* Chattopadhyay, G., *MGWL Dec 98* 421-423

SUBJECT INDEX

A

- Absorbing media**; *cf.* Electromagnetic propagation in absorbing media
- Active arrays**
beam-switching act. microstrip antenna array, design. *Young-Huang Chou*, +, *MGWL May 98* 202-204
low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, +, *MGWL Jun 98* 215-217
- Active filters**
GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho*, +, *MGWL Apr 98* 161-163
pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, +, *MGWL Jan 98* 4-6
- Admittance**
cylindrical cavity, coaxial-line-driven, input admittance. *Keam, R.B.*, +, *MGWL Feb 98* 49-51
- Algebra**; *cf.* Vectors
- Algorithms**; *cf.* Genetic algorithms
- Alloys**; *cf.* Germanium alloys; Silicon alloys
- Aluminum compounds**
AlInAs-GaInAs PHEMT on InP for power and gain, V-band. *Piotrowicz, S.*, +, *MGWL Jan 98* 10-12
Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, +, *MGWL Jan 98* 35-37
InGaAs/InAlAs/AlAs heterostruct. barrier varactor tripler, 216-GHz, finger-shaped device. *Melique, X.*, +, *MGWL Nov 98* 384-386
InGaAs/InAlAs/AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256
- Amplifiers**; *cf.* Bipolar transistor amplifiers; Broadband amplifiers; Differential amplifiers; Feedback amplifiers; Microwave amplifiers; Millimeter wave amplifiers; MMIC amplifiers; MODFET amplifiers; Power amplifiers; Traveling wave amplifiers; Tunable amplifiers; UHF amplifiers
- Amplitude shift keying**
low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, +, *MGWL Jun 98* 215-217
- Analog circuits**
microwave regenerative analog freq. dividers, anal. *Cheng, K.-K.M.*, +, *MGWL Jul 98* 266-267
- Analog-digital conversion**; *cf.* Sigma-delta modulation
- Analog integrated circuits**; *cf.* Bipolar analog integrated circuits; FET analog integrated circuits; MMIC amplifiers
- Anisotropic media**; *cf.* Electromagnetic propagation in anisotropic media
- Antenna accessories**
feedforward embedding circulator enhanc. in transmit/receive appls. *Karode, S.L.*, +, *MGWL Jan 98* 33-34
- Antenna array feeds**
bowtie antennas, CPW-fed, spatial power combining. *Sun, L.Q.*, +, *MGWL Feb 98* 60-62
- Antenna arrays**
3D planar arrays of cond. patches, fast algm. for EM scatt. *Gurel, L.*, +, *MGWL Apr 98* 155-157
- Antenna arrays**; *cf.* Microstrip arrays; Microwave antenna arrays; Millimeter wave antenna arrays; Slot arrays
- Antenna feeds**
dual circ. pol. slot antenna, Wilkinson power divider. *Wen-Jen Tseng*, +, *MGWL May 98* 205-207
hybrid nonlin. delay line-based broadband phased antenna array syst. *Hsia, R.P.*, +, *MGWL May 98* 182-184
nonleaky conductor-backed CPW-fed rect. microstrip patch antenna. *Jahagirdar, D.R.*, +, *MGWL Mar 98* 115-117
push-pull integrated antenna transmitter front-end with power amp. *Deal, W.R.*, +, *MGWL Nov 98* 405-407
- Antenna feeds**; *cf.* Antenna array feeds
- Antenna radiation patterns**
beam-switching act. microstrip antenna array, design. *Young-Huang Chou*, +, *MGWL May 98* 202-204

- low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, +, *MGWL Jun 98* 215-217
- Antennas; cf.** Dipole antennas; Horn antennas; Microstrip antennas; Millimeter wave antennas; Receiving antennas; Slot antennas; Wire antennas
- Antenna theory**
feeding gap of thin-wire antenna, FDTD model. *Watanabe, S.*, +, *MGWL Apr 98* 152-154
- Approximation methods**
efficient computation of reson. freqs. and quality factors of cavities. *Dey, S.*, +, *MGWL Dec 98* 415-417
single-mode opt. fibers, anal. using Pade approximants. *Flumara, V.*, +, *MGWL Sep 98* 305-307
- Approximation methods; cf.** Interpolation; Linear approximation
- Arrays**
3D planar arrays of cond. patches, fast algm. for EM scatt. *Gurel, L.*, +, *MGWL Apr 98* 155-157
coupled oscillator array, beam-scanning tech. *Jae-Ho Hwang*, +, *MGWL May 98* 191-193
high-speed monolithic MM-wave switch array. *Jiang, F.*, +, *MGWL Mar 98* 112-114
MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83
- Arrays; cf.** Active arrays; Antenna arrays; Linear arrays; Phased arrays
- Array signal processing**
opt. sig. proc. multibeam array antennas, receive mode. *Yu Ji*, +, *MGWL Jul 98* 251-253
- Assembly; cf.** Microassembly
- Astronomy; cf.** Radio astronomy
- Attenuators**
HEMT MM-wave monolithic attenuator, 44 GHz, low phase error. *Sjogren, L.*, +, *MGWL May 98* 194-195
- Automation; cf.** Design automation
- Avalanche diodes; cf.** IMPATT diodes

B

- Baluns**
LSE-mode balun for integrat. of NRD-guide and microstrip line. *Bacha, A.*, +, *MGWL May 98* 199-201
uniplanar double-bal. mixer, CPW-to-CPS balun. *Shau-Gang Mao*, +, *MGWL Oct 98* 354-356
- Bandpass filters**
GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho*, +, *MGWL Apr 98* 161-163
HTSC satellite commun. systs., compact dual-mode filters. *Hejazi, Z.M.*, +, *MGWL Aug 98* 275-277
K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80
lin. high-efficiency microwave power amps., bandpass $\Delta\Sigma$ modulators. *Jayaraman, A.*, +, *MGWL Mar 98* 121-123
vert. installed planar combline bandpass filters, FDTD formula appl. *Zhao, C.-D.*, *MGWL Mar 98* 118-120
- Bifurcation**
SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, +, *MGWL Apr 98* 170-172
- Bipolar analog integrated circuits**
SiGe HBT single(dual)-feedback transimpedance amps. *Rieh, J.-S.*, +, *MGWL Feb 98* 63-65
- Bipolar integrated circuits; cf.** Microwave bipolar integrated circuits
- Bipolar transistor amplifiers**
SiGe HBT single(dual)-feedback transimpedance amps. *Rieh, J.-S.*, +, *MGWL Feb 98* 63-65
- Bipolar transistor circuits**
Class-E power amp., load-pull harmonic control. *Ortega-Gonzalez, F.J.*, +, *MGWL Oct 98* 348-350
- Bipolar transistors; cf.** Heterojunction bipolar transistors; Microwave bipolar transistors; Power bipolar transistors
- Bolometers**
96-GHz ortho-mode transducer for polatron. *Chattopadhyay, G.*, +, *MGWL Dec 98* 421-423
- Bonding; cf.** Integrated circuit bonding
- Boundary integral equations**
EM scatt., hybrid FDTD-BIE model. *Rogier, H.*, +, *MGWL Mar 98* 138-140
- Broadband amplifiers**
GaAs FET broadband power amps., dielec. photonic bandgap struct. *Radisic, V.*, +, *MGWL Jan 98* 13-14
high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135

- transferred-substr. HBT wideband differential amp., 50 GHz. *Agarwal, B.*, +, *MGWL Jul 98* 263-265

C

- Calculus; cf.** Integration (mathematics)
- Calibration**
microstrip line, charact. impedance and defn., 3D MoM. *Zhu, L.*, +, *MGWL Feb 98* 87-89
port discontinuity network equival.in deterministic 3D MoM algm. *Zhu, L.*, +, *MGWL Mar 98* 130-132
two-port transm. param. meas., error correction. *Wan, C.*, +, *MGWL Feb 98* 58-59
- Capacitance**
Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, +, *MGWL Jan 98* 35-37
corrections to "Accurate distributed inductance of spiral resonators" (Apr 98 164-166). *Hejazi, Z.M.*, +, *MGWL Jun 98* 241
InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256
MEMS low-loss RF capacitive switches. *Goldsmith, C.L.*, +, *MGWL Aug 98* 269-271
microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332
multifinger thermally shunted HBTs, finite-element EM charactn. *Dhondt, F.*, +, *MGWL Apr 98* 167-169
RF CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, +, *MGWL Feb 98* 96-98
spiral resonators, distrib. induct. and capacit. calc. *Hejazi, Z.M.*, +, *MGWL Apr 98* 164-166
- Capacitors; cf.** Varactors
- Cavity resonators**
cylindrical cavity, coaxial-line-driven, input admittance. *Keam, R.B.*, +, *MGWL Feb 98* 49-51
efficient computation of reson. freqs. and quality factors of cavities. *Dey, S.*, +, *MGWL Dec 98* 415-417
InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, +, *MGWL Jan 98* 24-26
overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, +, *MGWL Sep 98* 302-304
rect. cavity, pot. Green's fn. calc. *Myun-Joo Park*, +, *MGWL Mar 98* 124-126
X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, +, *MGWL Apr 98* 158-160
- Chaos**
MMIC freq. divider, chaos prediction in millimetric band. *Suarez, A.*, +, *MGWL Jan 98* 21-23
SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, +, *MGWL Apr 98* 170-172
- Circuit modeling; cf.** Integrated circuit modeling
- Circuit noise**
bal. amps., noise props. *Kerr, A.R.*, *MGWL Nov 98* 390-392
nonlin. microwave ccts., freq. domain approach, large-sig. noise. *Rizzoli, V.*, +, *MGWL Jun 98* 220-222
planar Schottky diode solid-state receiver for 557 GHz. *Oswald, J.E.*, +, *MGWL Jun 98* 232-234
- Circuit noise; cf.** Integrated circuit noise; Oscillator noise
- Circuits; cf.** Analog circuits; Bipolar transistor circuits; Coupling circuits; Distributed parameter circuits; Equivalent circuits; Feedback circuits; Integrated circuit...; Linear circuits; Microstrip circuits; Microwave circuits; Multiplying circuits; Nonlinear circuits; Passive circuits; Pulse shaping circuits; Switching circuits; Two-port circuits
- Circuit simulation**
3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, +, *MGWL Jan 98* 41-43
determ. through commercial software of stable-operation param. ranges in nonlin. microwave ccts. *Iglesias, V.*, +, *MGWL Dec 98* 424-426
- Circuit stability**
determ. through commercial software of stable-operation param. ranges in nonlin. microwave ccts. *Iglesias, V.*, +, *MGWL Dec 98* 424-426
MMIC freq. divider, chaos prediction in millimetric band. *Suarez, A.*, +, *MGWL Jan 98* 21-23
- Circulators; cf.** Ferrite circulators; Microwave circulators; UHF circulators
- CMOS analog integrated circuits**
LNA, 1.9 GHz, fully integrated design and perform. *Cheon Soo Kim*, +, *MGWL Aug 98* 293-295
- CMOSFET circuits; cf.** CMOS integrated circuits
- CMOSFETs**
RF CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, +, *MGWL Feb 98* 96-98

CMOS integrated circuits

RF CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, +, *MGWL Feb 98* 96-98

CMOS integrated circuits; cf. CMOS analog integrated circuits**Coaxial transmission lines**

cylindrical cavity, coaxial-line-driven, input admittance. *Keam, R.B.*, +, *MGWL Feb 98* 49-51

TEM-wave scatt. anal. of coaxial line terminated by gap. *Eom, H.J.*, +, *MGWL Jun 98* 218-219

Communication systems; cf. Digital communication; Optical communication**Complementary circuits; cf.** CMOS integrated circuits**Complexity theory**

3D planar arrays of cond. patches, fast algm. for EM scatt. *Gurel, L.*, +, *MGWL Apr 98* 155-157

nonuniform FFT algm., computational EM appls. *Liu, Q.H.*, +, *MGWL Jan 98* 18-20

Computer applications; cf. Design automation**Computer instructions**

RF LDMOS transistor, nonlin. model, meas. tech. *Collantes, J.M.*, +, *MGWL Oct 98* 345-347

Conducting materials

glass slab, elec. conductive film, microwave refl. *Hui, P.*, +, *MGWL Nov 98* 363-365

Conductors

thin conducting layers, accurate modeling in FDTD. *Vanden Berghe, S.*, +, *MGWL Feb 98* 75-77

Control systems; cf. Optical control**Convergence of numerical methods**

rect. cavity, pot. Green's fn. calc. *Myun-Joo Park*, +, *MGWL Mar 98* 124-126

Converters; cf. Frequency conversion**Convolution**

lin. amp., $\pi/4$ -DQPSK modulation, lin. *Dong jing*, +, *MGWL Nov 98* 402-404

Coplanar waveguides

bound-mode reson. improving the input matching of dual-mode leaky guiding struct. *Lin, C.-C.*, +, *MGWL Dec 98* 418-420

bowtie antennas, CPW-fed, spatial power combining. *Sun, L.Q.*, +, *MGWL Feb 98* 60-62

GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, +, *MGWL May 98* 185-187

GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verweyen, L.*, +, *MGWL Jan 98* 38-40

GaAs MM-wave flip-chip struct., CPW leakage. *Gye-An lee*, +, *MGWL Nov 98* 366-368

high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135

high-gain cascode MMICs in coplanar technol. at W-band freqs. *Tessmann, A.*, +, *MGWL Dec 98* 430-431

hybrid nonlin. delay line-based broadband phased antenna array syst. *Hsia, R.P.*, +, *MGWL May 98* 182-184

interdigital CPW, low-impedance micromachinable planar struct. *Thompson, D.A.*, +, *MGWL Jul 98* 257-259

MMIC spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

neighboring CPWs in MMICs, coupling study. *Schnieder, F.*, +, *MGWL Aug 98* 290-292

nonleaky conductor-backed CPW-fed rect. microstrip patch antenna. *Jahagirdar, D.R.*, +, *MGWL Mar 98* 115-117

resonators, periodically loaded struct. *Gorur, A.*, +, *MGWL Aug 98* 278-280

Si nonlin. transm. line for transient compress., MIMIC appl. *Birk, M.*, +, *MGWL May 98* 196-198

Si substr., oxidized porous silicon layer, CPW. *Choong-Mo Nam*, +, *MGWL Nov 98* 369-371

two-port transm. param. meas., error correction. *Wan, C.*, +, *MGWL Feb 98* 58-59

W-band CPW DC-blocking topol., improved matching. *Huynen, I.*, +, *MGWL Apr 98* 149-151

Correlation

time-hopped SS radio, photocond. correl. receiver. *Funk, E.E.*, +, *MGWL Jun 98* 229-231

Coupled transmission lines

MMIC spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

Couplers; cf. Microstrip couplers; Stripline couplers; UHF couplers; Waveguide couplers**Coupling circuits**

oscillator array, beam-scanning tech. *Jae-Ho Hwang*, +, *MGWL May 98* 191-193

Crosstalk

GaAs MM-wave flip-chip struct., CPW leakage. *Gye-An lee*, +, *MGWL Nov 98* 366-368

Current

InGaAs/InAlAs/AlAs heterostruct. barrier varactor tripler, 216-GHz, finger-shaped device. *Melique, X.*, +, *MGWL Nov 98* 384-386

Current density

AlInAs-GaInAs PHEMT on InP for power and gain, V-band. *Piotrowicz, S.*, +, *MGWL Jan 98* 10-12

D**Data processing; cf.** Optical data processing**Delay effects**

fiber Bragg gratings, cascaded, group vel. dispersion. *Wang, S.*, +, *MGWL Oct 98* 327-329

Delay lines

high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135

hybrid nonlin. delay line-based broadband phased antenna array syst. *Hsia, R.P.*, +, *MGWL May 98* 182-184

Delta modulation; cf. Sigma-delta modulation**Design automation**

coplanar-stripline lumped-element low-pass filter, modeling. *Shau-Gang Mao*, +, *MGWL Mar 98* 141-143

triple-mode cavities, rect. waveguide, CAD. *Lastoria, G.*, +, *MGWL Oct 98* 339-341

Design automation software; cf. SPICE**Detectors**

GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, +, *MGWL May 98* 185-187

Dielectric devices; cf. Dielectric resonators; Dielectric waveguides; Ferroelectric devices**Dielectric films; cf.** Ferroelectric films**Dielectric losses**

Si substr., oxidized porous silicon layer, CPW. *Choong-Mo Nam*, +, *MGWL Nov 98* 369-371

Dielectric materials

discontinuities, field interpolation, FDTD algm. *Marrocco, G.*, +, *MGWL Jan 98* 1-3

Dielectric resonators

rot. symmetric shielded dielec. resonators, accelerated FD freq. domain anal. *Mielewski, J.*, +, *MGWL Nov 98* 375-377

Dielectric waveguides

Arnoldi method appl. in FEM anal. of waveguides. *Mielewski, J.*, +, *MGWL Jan 98* 7-9

Dielectric waveguides; cf. Nonradiative dielectric waveguides**Differential amplifiers**

bal. amps., noise props. *Kerr, A.R.*, *MGWL Nov 98* 390-392

InP HEMT MMIC LNA. *Lai, R.*, +, *MGWL Nov 98* 393-395

transferred-substr. HBT wideband differential amp., 50 GHz. *Agarwal, B.*, +, *MGWL Jul 98* 263-265

Differential equations; cf. Partial differential equations**Differential phase shift keying**

lin. amp., $\pi/4$ -DQPSK modulation, lin. *Dong jing*, +, *MGWL Nov 98* 402-404

low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, +, *MGWL Jun 98* 215-217

Digital communication

pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, +, *MGWL Jan 98* 4-6

Digital communication; cf. Digital radio**Digital modulation; cf.** Amplitude shift keying**Digital radio**

time-hopped SS radio, photocond. correl. receiver. *Funk, E.E.*, +, *MGWL Jun 98* 229-231

Digital radio; cf. Spread spectrum communication**Diodes; cf.** IMPATT diodes; Microwave diodes; Millimeter wave diodes; Schottky diodes; Varactors**Dipole antennas**

feeding gap of thin-wire antenna, FDTD model. *Watanabe, S.*, +, *MGWL Apr 98* 152-154

Directive antennas; cf. Horn antennas**Discontinuities**

discontinuities, field interpolation, FDTD algm. *Marrocco, G.*, +, *MGWL Jan 98* 1-3

Discrete Fourier transforms

efficient computation of reson. freqs. and quality factors of cavities. *Dey, S.*, +, *MGWL Dec 98* 415-417

nonuniform FFT algm., computational EM appls. *Liu, Q.H.*, +, *MGWL Jan 98* 18-20

Dispersive media; cf. Electromagnetic propagation in dispersive media

Distributed amplifiers; cf. Traveling wave amplifiers

Distributed parameter circuits

- corrections to “Accurate distributed inductance of spiral resonators” (Apr 98 164-166). *Hejazi, Z.M.*, +, *MGWL Jun 98* 241
- nonuniform multiconductor transm. lines, wavelet-based adaptive soln. *Grivet-Talocia, S.*, +, *MGWL Aug 98* 287-289
- port discontinuity network equal.in deterministic 3D MoM algm. *Zhu, L.*, +, *MGWL Mar 98* 130-132
- spiral resonators, distrib. induct. and capacit. calc. *Hejazi, Z.M.*, +, *MGWL Apr 98* 164-166

Distributed parameter circuits; cf. Microstrip circuits

Distributed parameter filters; cf. Microstrip filters; Stripline filters

Dynamic response

- SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, +, *MGWL Apr 98* 170-172

E

Eddy currents

- spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, +, *MGWL Sep 98* 300-301

Eigenvalues and eigenfunctions

- inhomog. loaded waveguides, dispersion characts. calc., fast tech. *Przybyszewski, P.*, +, *MGWL Mar 98* 109-111
- rot. symmetric shielded dielec. resonators, accelerated FD freq. domain anal. *Mielewski, J.*, +, *MGWL Nov 98* 375-377
- single-mode opt. fibers, anal. using Pade approximants. *Flumara, V.*, +, *MGWL Sep 98* 305-307
- waveguides, Arnoldi method appl. in FEM anal. *Mielewski, J.*, +, *MGWL Jan 98* 7-9

Electric fields

- discontinuities, field interpolation, FDTD algm. *Marrocco, G.*, +, *MGWL Jan 98* 1-3

Electric variables; cf. Admittance; Capacitance; Current; Impedance; Inductance; Permittivity

Electric variables control; cf. Gain control

Electric variables measurement; cf. Power measurement; Transmission line measurements

Electromagnetic analysis

- 3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, +, *MGWL Jan 98* 41-43
- complex EM problems soln., hybrid FE/FDTD tech. *Monorchio, A.*, +, *MGWL Feb 98* 93-95
- conductive wedge in Yee’s mesh, finite-difference methods correction. *Przybyszewski, P.*, +, *MGWL Feb 98* 66-68
- hierarchical tangential vector finite elements for tetrahedra. *Andersen, L.S.*, +, *MGWL Mar 98* 127-129
- nonuniform FFT algm., computational EM appls. *Liu, Q.H.*, +, *MGWL Jan 98* 18-20
- thin conducting layers, accurate modeling in FDTD. *Van den Berghe, S.*, +, *MGWL Feb 98* 75-77

Electromagnetic fields

- conductive wedge in Yee’s mesh, finite-difference methods correction. *Przybyszewski, P.*, +, *MGWL Feb 98* 66-68
- thin conducting layers, accurate modeling in FDTD. *Van den Berghe, S.*, +, *MGWL Feb 98* 75-77
- time-domain vector pot. formulation for soln. of EM problems. *De Flaviis, F.*, +, *MGWL Sep 98* 310-312

Electromagnetic induction; cf. Eddy currents

Electromagnetic measurements; cf. Microwave measurements; Radio interferometry; UHF measurements

Electromagnetic propagation

- Berenger’s PML absorb. boundary conditions, extension for bi-isotropic media. *Gonzalez Garcia, S.*, +, *MGWL Sep 98* 297-299

Electromagnetic propagation in absorbing media

- anisotropic media, EM waves, GMIPML absorbers, FDTD simul. *Zhao, A.P.*, +, *MGWL Feb 98* 52-54
- Berenger’s PML absorb. boundary conditions, extension, anisotropic mag. media. *Zhao, A.P.*, +, *MGWL Jan 98* 15-17
- Berenger’s PML absorb. boundary conditions, extension for bi-isotropic media. *Gonzalez Garcia, S.*, +, *MGWL Sep 98* 297-299
- evanescent waves adsorpt. in waveguides, perfectly matched layer. *Berenger, J.-P.*, *MGWL May 98* 188-190
- finite element simul., Bayliss-Turkel ABCs. *Ramahi, O.M.*, *MGWL Nov 98* 360-362
- method of lines, PML ABC. *Al-Bader, S.J.*, +, *MGWL Nov 98* 357-359
- perfectly matched absorber, constitutive params. *Kuzuoglu, M.*, +, *MGWL Sep 98* 313-315
- PML and C-COM mesh-truncation techs. *Ramahi, O.M.*, +, *MGWL Feb 98* 55-57

PML constitutive tensors, match arbitrary bianisotropic/dispersive lin. media. *Teixeira, F.L.*, +, *MGWL Jun 98* 223-225

transparent absorbing boundary, computational domain truncation. *Tretyakov, S.A.*, *MGWL Oct 98* 321-323

Electromagnetic propagation in anisotropic media

anisotropic media, EM waves, GMIPML absorbers, FDTD simul. *Zhao, A.P.*, +, *MGWL Feb 98* 52-54

Berenger’s PML absorb. boundary conditions, extension, anisotropic mag. media. *Zhao, A.P.*, +, *MGWL Jan 98* 15-17

Electromagnetic propagation in dispersive media

inhomog. loaded waveguides, dispersion characts. calc., fast tech. *Przybyszewski, P.*, +, *MGWL Mar 98* 109-111

microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332

PML constitutive tensors, match arbitrary bianisotropic/dispersive lin. media. *Teixeira, F.L.*, +, *MGWL Jun 98* 223-225

Electromagnetic propagation in magnetic media

anisotropic media, EM waves, GMIPML absorbers, FDTD simul. *Zhao, A.P.*, +, *MGWL Feb 98* 52-54

Electromagnetic radiation; cf. Antenna radiation patterns

Electromagnetic reflection

Berenger PML, FDTD method. *Akleman, F.*, +, *MGWL Oct 98* 324-326

glass slab, elec. conductive film, microwave refl. *Hui, P.*, +, *MGWL Nov 98* 363-365

transparent absorbing boundary, computational domain truncation. *Tretyakov, S.A.*, *MGWL Oct 98* 321-323

Electromagnetic scattering

2D conducting scatt., on-surface meas. eqn. of invariance. *Liu, Y.W.*, +, *MGWL Feb 98* 99-101

3D planar arrays of cond. patches, fast algm. for EM scatt. *Gurel, L.*, +, *MGWL Apr 98* 155-157

coaxial line terminated by gap, TEM-wave scatt. anal. *Eom, H.J.*, +, *MGWL Jun 98* 218-219

hybrid FDTD-BIE model. *Rogier, H.*, +, *MGWL Mar 98* 138-140

nonuniform symm. coupled lines, inverse scatt. *Tun-Ruey Cheng*, +, *MGWL Jul 98* 260-262

PML constitutive tensors, match arbitrary bianisotropic/dispersive lin. media. *Teixeira, F.L.*, +, *MGWL Jun 98* 223-225

Electromagnetic shielding

glass slab, elec. conductive film, microwave refl. *Hui, P.*, +, *MGWL Nov 98* 363-365

Electronics; cf. Road vehicle electronics

Electron tubes; cf. Klystrons; Microwave tubes

Electrooptic devices; cf. Electrooptic modulation

Electrooptic modulation

high dyn. range opt. freq. conversion using lin. LiNbO₃ modulator. *Roussel, H.*, +, *MGWL Nov 98* 408-410

Equivalent circuits

Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, +, *MGWL Jan 98* 35-37

bowtie antennas, CPW-fed, spatial power combining. *Sun, L.Q.*, +, *MGWL Feb 98* 60-62

coplanar-stripline lumped-element low-pass filter, modeling. *Shau-Gang Mao*, +, *MGWL Mar 98* 141-143

corrections to “Accurate distributed inductance of spiral resonators” (Apr 98 164-166). *Hejazi, Z.M.*, +, *MGWL Jun 98* 241

distributed nonlin. FET model, direct extraction from meas. *Mallet-Guy, B.*, +, *MGWL Feb 98* 102-104

microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332

microstrip components and discontinuities, equiv. ccts., genetic algm. *Werner, P.L.*, +, *MGWL Oct 98* 333-335

MMIC spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

port discontinuity network equal.in deterministic 3D MoM algm. *Zhu, L.*, +, *MGWL Mar 98* 130-132

RF CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, +, *MGWL Feb 98* 96-98

SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, +, *MGWL Apr 98* 170-172

Si nonlin. transm. line for transient compress., MIMIC appl. *Birk, M.*, +, *MGWL May 98* 196-198

spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, +, *MGWL Sep 98* 300-301

spiral resonators, distrib. induct. and capacit. calc. *Hejazi, Z.M.*, +, *MGWL Apr 98* 164-166

uniplanar double-bal. mixer, CPW-to-CPS balun. *Shau-Gang Mao*, +, *MGWL Oct 98* 354-356

Error analysis

feeding gap of thin-wire antenna, FDTD model. *Watanabe, S.*, +, *MGWL Apr 98* 152-154

time-hopped SS radio, photocond. correl. receiver. *Funk, E.E.*, +, *MGWL Jun 98* 229-231

Error correction

two-port transm. param. meas., error correction. *Wan, C.*, +, *MGWL Feb 98* 58-59

F**FDTD methods**

anisotropic media, EM waves, GMIPML absorbers, FDTD simul. *Zhao, A.P.*, +, *MGWL Feb 98* 52-54
 Berenger PML, FDTD method. *Akeman, F.*, +, *MGWL Oct 98* 324-326
 Berenger's PML absorb. boundary conditions, extension, anisotropic mag. media. *Zhao, A.P.*, +, *MGWL Jan 98* 15-17
 Berenger's PML absorb. boundary conditions, extension for bi-isotropic media. *Gonzalez Garcia, S.*, +, *MGWL Sep 98* 297-299
 complex EM problems soln., hybrid FE/FDTD tech. *Monorchio, A.*, +, *MGWL Feb 98* 93-95
 conductive wedge in Yee's mesh, FDTD method correction. *Przybyszewski, P.*, +, *MGWL Feb 98* 66-68
 discontinuities, field interpolation, FDTD algm. *Marrocco, G.*, +, *MGWL Jan 98* 1-3
 efficient computation of reson. freqs. and quality factors of cavities. *Dey, S.*, +, *MGWL Dec 98* 415-417
 EM scatt., hybrid FDTD-BIE model. *Rogier, H.*, +, *MGWL Mar 98* 138-140
 evanescent waves adsorpt. in waveguides, perfectly matched layer. *Berenger, J.-P.*, *MGWL May 98* 188-190
 feeding gap of thin-wire antenna, FDTD model. *Watanabe, S.*, +, *MGWL Apr 98* 152-154
 hybrid num. tech., MoMTD and FDTD. *Bretones, A.R.*, +, *MGWL Aug 98* 281-283
 microstrip ccts., filters, photonic bandgap struct. *Rumsey, I.*, +, *MGWL Oct 98* 336-338
 microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332
 normalization FDTD formula, combine bandpass filter appl. *Zhao, C.-D.*, *MGWL Mar 98* 118-120
 num. dispersion and stabil. anal. of FDTD tech. in lossy dielec. *Pereda, J.A.*, +, *MGWL Jul 98* 245-247
 PML and C-COM mesh-truncation techs. *Ramahi, O.M.*, +, *MGWL Feb 98* 55-57
 PML constitutive tensors, match arbitrary bianisotropic/dispersive lin. media. *Teixeira, F.L.*, +, *MGWL Jun 98* 223-225
 thin conducting layers, accurate modeling in FDTD. *Vanden Berghe, S.*, +, *MGWL Feb 98* 75-77

Feedback amplifiers

SiGe HBT single(dual)-feedback transimpedance amps. *Rieh, J.-S.*, +, *MGWL Feb 98* 63-65

Feedback circuits

GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho*, +, *MGWL Apr 98* 161-163
 Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, +, *MGWL Feb 98* 84-86

Feedforward systems

circular, feedforward embedding enhanc. in transmit/receive appls. *Karode, S.L.*, +, *MGWL Jan 98* 33-34

Feeds; cf. Antenna feeds**Ferrite circulators**

WRD750 ridge waveguide jn. circulators, gyromag. post resonator. *Helszajn, J.*, *MGWL Jun 98* 235-237

Ferrite devices

circ. stripline resonators on normally biased ferrite substs., anal. *Losada, V.*, +, *MGWL Jun 98* 226-228

Ferroelectric devices

K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80

Ferroelectric films

K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80

FET amplifiers; cf. MODFET amplifiers**FET analog integrated circuits**

Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, +, *MGWL Feb 98* 84-86

FET analog integrated circuits; cf. CMOS analog integrated circuits**FET circuits; cf.** MESFET circuits

FET integrated circuits; cf. FET analog integrated circuits; Microwave FET integrated circuits; Millimeter wave FET integrated circuits; MODFET integrated circuits

FETs

distributed nonlin. FET model, direct extraction from meas. *Mallet-Guy, B.*, +, *MGWL Feb 98* 102-104

FETs; cf. MESFETs; Microwave FETs; MODFETs; MOSFETs; UHF FETs
Filters; cf. Active filters; Bandpass filters; High-pass filters; Low-pass filters; Microstrip filters; Microwave filters; Millimeter wave filters; Passive filters; Resonator filters; Stripline filters; Transversal filters; Tunable filters; Waveguide filters

Finite difference methods

conductive wedge in Yee's mesh, finite-difference methods correction. *Przybyszewski, P.*, +, *MGWL Feb 98* 66-68
 inhomog. loaded waveguides, dispersion characts. calc., fast tech. *Przybyszewski, P.*, +, *MGWL Mar 98* 109-111
 rot. symmetric shielded dielec. resonators, accelerated FD freq. domain anal. *Mielewski, J.*, +, *MGWL Nov 98* 375-377
 super absorbing boundary condition for waveguide discontinuities anal. *Ramahi, O.M.*, +, *MGWL May 98* 208-209

Finite element methods

3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, +, *MGWL Jan 98* 41-43
 complex EM problems soln., hybrid FE/FDTD tech. *Monorchio, A.*, +, *MGWL Feb 98* 93-95
 EM wave propag., finite element simul., Bayliss-Turkel ABCs. *Ramahi, O.M.*, *MGWL Nov 98* 360-362
 hierarchical tangential vector finite elements for tetrahedra. *Andersen, L.S.*, +, *MGWL Mar 98* 127-129
 interdigital CPW, low-impedance micromachinable planar struct. *Thompson, D.A.*, +, *MGWL Jul 98* 257-259
 microwave FET modeling, EM anal. *Jansen, R.H.*, +, *MGWL Aug 98* 296
 microwave IC anal., optimized anisotropic PML. *Polycarpou, A.C.*, +, *MGWL Jan 98* 30-32
 multifinger thermally shunted HBTs, finite-element EM charactn. *Dhondt, F.*, +, *MGWL Apr 98* 167-169
 overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, +, *MGWL Sep 98* 302-304
 PML constitutive tensors, match arbitrary bianisotropic/dispersive lin. media. *Teixeira, F.L.*, +, *MGWL Jun 98* 223-225
 rot. symmetric shielded dielec. resonators, accelerated FD freq. domain anal. *Mielewski, J.*, +, *MGWL Nov 98* 375-377
 super absorbing boundary condition for waveguide discontinuities anal. *Ramahi, O.M.*, +, *MGWL May 98* 208-209
 transparent absorbing boundary, computational domain truncation. *Tretyakov, S.A.*, *MGWL Oct 98* 321-323
 waveguides, Arnoldi method appl. in FEM anal. *Mielewski, J.*, +, *MGWL Jan 98* 7-9

Flip-chip devices

embedded transm. line MMIC flip chip assembly, Z-axis interconnect. *Budka, T.*, +, *MGWL Jun 98* 238-240

Fourier series

FDTD tech. in lossy dielec., num. dispersion and stabil. anal. *Pereda, J.A.*, +, *MGWL Jul 98* 245-247
 nonuniform FFT algm., computational EM appls. *Liu, Q.H.*, +, *MGWL Jan 98* 18-20

Fourier spectroscopy

submillimeter wave SIS mixers with distributed jn. arrays. *Sheng-Cai Shi*, +, *MGWL Nov 98* 381-383

Fourier transforms

coaxial line terminated by gap, TEM-wave scatt. anal. *Eom, H.J.*, +, *MGWL Jun 98* 218-219

Fourier transforms; cf. Discrete Fourier transforms**Frequency conversion**

InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256
 InGaAs/InAlAs/AlAs heterostruct. barrier varactor tripler, 216-GHz, finger-shaped device. *Melique, X.*, +, *MGWL Nov 98* 384-386
 Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, +, *MGWL Feb 98* 84-86
 microwave regenerative analog freq. dividers, anal. *Cheng, K.-K.M.*, +, *MGWL Jul 98* 266-267
 MMIC freq. divider, chaos prediction in millimetric band. *Suarez, A.*, +, *MGWL Jan 98* 21-23
 mm-wave Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajal de la Fuente, J.*, +, *MGWL Nov 98* 387-389

Frequency conversion; cf. Microwave frequency conversion; Millimeter wave frequency conversion; MMIC frequency converters; Optical frequency conversion

Frequency domain analysis

Class-E power amp., load-pull harmonic control. *Ortega-Gonzalez, F.J.*, +, *MGWL Oct 98* 348-350
 nonlin. microwave ccts., freq. domain approach, large-sig. noise. *Rizzoli, V.*, +, *MGWL Jun 98* 220-222
 rot. symmetric shielded dielec. resonators, accelerated FD freq. domain anal. *Mielewski, J.*, +, *MGWL Nov 98* 375-377

Frequency measurement

microwave freq. detector, power combiner dividers. *Gruchala, H.*, +, *MGWL May 98* 179-181

Frequency response

WRD750 ridge waveguide jn. circulators, gyromag. post resonator. *Helszajn, J.*, *MGWL Jun 98* 235-237

Frequency selective surfaces

2D photonic bandgap struct. for microstrip lines. *Radisic, V.*, +, *MGWL Feb 98* 69-71

3D planar arrays of cond. patches, fast algm. for EM scatt. *Gurel, L.*, +, *MGWL Apr 98* 155-157

Functions; cf. Green function; Spline functions

G**Gain control**

transferred-substr. HBT wideband differential amp., 50 GHz. *Agarwal, B.*, +, *MGWL Jul 98* 263-265

Galerkin method

circ. stripline resonators on normally biased ferrite substs., anal. *Losada, V.*, +, *MGWL Jun 98* 226-228

Gallium compounds

AlInAs-GaInAs PHEMT on InP for power and gain, V-band. *Piotrowicz, S.*, +, *MGWL Jan 98* 10-12

Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, +, *MGWL Jan 98* 35-37

freq.-locked GaAs/AlAs superlattice oscillator for tunable narrowband microwave generation. *Hofbeck, K.*, +, *MGWL Dec 98* 427-429

GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, +, *MGWL May 98* 185-187

GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verweyen, L.*, +, *MGWL Jan 98* 38-40

GaAs FET broadband power amps., dielec. photonic bandgap struct. *Radisic, V.*, +, *MGWL Jan 98* 13-14

GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho.*, +, *MGWL Apr 98* 161-163

GaAs MM-wave flip-chip struct., CPW leakage. *Gye-An lee*, +, *MGWL Nov 98* 366-368

GaAs multifinger HBTs, collector current collapse, transient anal. *Dhondt, F.*, +, *MGWL Aug 98* 272-274

GaAs PM-HEMT technol., coplanar LNA. *Bessemoulin, A.*, +, *MGWL Nov 98* 396-398

high-speed monolithic MM-wave switch array. *Jiang, F.*, +, *MGWL Mar 98* 112-114

InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256

InGaAs/InAlAs/AlAs heterostruct. barrier varactor tripler, 216-GHz, finger-shaped device. *Melique, X.*, +, *MGWL Nov 98* 384-386

InGaP/InGaAs/GaAs heterostruct. MESFET, Au gate, V-band amp. *Onodera, K.*, +, *MGWL Oct 98* 351-353

low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, +, *MGWL Jun 98* 215-217

pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, +, *MGWL Jan 98* 4-6

Genetic algorithms

microstrip components and discontinuities, equiv. ccts., genetic algm. *Werner, P.L.*, +, *MGWL Oct 98* 333-335

Germanium alloys

IMPATT diode model, period doubling route, chaos. *Suarez, A.*, +, *MGWL Apr 98* 170-172

SiGe HBT single(dual)-feedback transimpedance amps. *Rieh, J.-S.*, +, *MGWL Feb 98* 63-65

Glass

slab, elec. conductive film, microwave refl. *Hui, P.*, +, *MGWL Nov 98* 363-365

Gold

K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80

Gold

InGaP/InGaAs/GaAs heterostruct. MESFET, Au gate, V-band amp. *Onodera, K.*, +, *MGWL Oct 98* 351-353

Green function

rect. cavity, pot. Green's fn. calc. *Myun-Joo Park*, +, *MGWL Mar 98* 124-126

single-mode opt. fibers, anal. using Pade approximants. *Flumara, V.*, +, *MGWL Sep 98* 305-307

Gunn device oscillators

InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, +, *MGWL Jan 98* 24-26

Gyrotrons

overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, +, *MGWL Sep 98* 302-304

H**Harmonic analysis**

GaAs FET broadband power amps., dielec. photonic bandgap struct. *Radisic, V.*, +, *MGWL Jan 98* 13-14

InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256

mm-wave Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajala de la Fuente, J.*, +, *MGWL Nov 98* 387-389

super absorbing boundary condition for waveguide discontinuities anal. *Ramahi, O.M.*, +, *MGWL May 98* 208-209

Heterojunction bipolar transistors

GaAs multifinger HBTs, collector current collapse, transient anal. *Dhondt, F.*, +, *MGWL Aug 98* 272-274

multifinger thermally shunted HBTs, finite-element EM charactn. *Dhondt, F.*, +, *MGWL Apr 98* 167-169

SiGe HBT single(dual)-feedback transimpedance amps. *Rieh, J.-S.*, +, *MGWL Feb 98* 63-65

transferred-substr. HBT wideband differential amp., 50 GHz. *Agarwal, B.*, +, *MGWL Jul 98* 263-265

High-pass filters

uniplanar double-bal. mixer, CPW-to-CPS balun. *Shau-Gang Mao*, +, *MGWL Oct 98* 354-356

High-temperature superconductors

satellite commun. systs., compact dual-mode filters. *Hejazi, Z.M.*, +, *MGWL Aug 98* 275-277

Hilbert transforms

S-param. data, causality, time-domain simulator, Hilbert transform. *Perry, P.A.*, +, *MGWL Nov 98* 378-380

Horn antennas

MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83

Hybrid integrated circuits

high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135

MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83

I**IMPATT diodes**

SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, +, *MGWL Apr 98* 170-172

Impedance

feeding gap of thin-wire antenna, FDTD model. *Watanabe, S.*, +, *MGWL Apr 98* 152-154

high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135

interdigital CPW, low-impedance micromachinable planar struct. *Thompson, D.A.*, +, *MGWL Jul 98* 257-259

microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332

microstrip line, charact. impedance and defn., 3D MoM. *Zhu, L.*, +, *MGWL Feb 98* 87-89

Impedance matching

bal. amps., noise props. *Kerr, A.R.*, *MGWL Nov 98* 390-392

high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135

W-band CPW DC-blocking topol., improved matching. *Huynen, I.*, +, *MGWL Apr 98* 149-151

Impedance matching; cf. Baluns**Indium compounds**

AlInAs-GaInAs PHEMT on InP for power and gain, V-band. *Piotrowicz, S.*, +, *MGWL Jan 98* 10-12

Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, +, *MGWL Jan 98* 35-37

InGaAs/InAlAs/AlAs heterostruct. barrier varactor tripler, 216-GHz, finger-shaped device. *Melique, X.*, +, *MGWL Nov 98* 384-386

InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256

InGaP/InGaAs/GaAs heterostruct. MESFET, Au gate, V-band amp. *Onodera, K.*, +, *MGWL Oct 98* 351-353

InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, +, *MGWL Jan 98* 24-26

InP HEMT MMIC LNA. *Lai, R.*, +, *MGWL Nov 98* 393-395

InP HEMT MMIC power amp. *Chen, Y.C.*, +, *MGWL Nov 98* 399-401

Inductance

corrections to "Accurate distributed inductance of spiral resonators" (Apr 98 164-166). *Hejazi, Z.M.*, +, *MGWL Jun 98* 241

microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332

spiral resonators, distrib. induct. and capacit. calc. *Hejazi, Z.M.*, + , *MGWL Apr 98* 164-166

Inductors

corrections to “Accurate distributed inductance of spiral resonators” (Apr 98 164-166). *Hejazi, Z.M.*, + , *MGWL Jun 98* 241

micro-inductors, distributed inductance calc. *Hejazi, Z.M.*, + , *MGWL Apr 98* 164-166

MMIC spiral inductors in CPW, multilayer anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, + , *MGWL Sep 98* 300-301

Integral equations; cf. Boundary integral equations

Integrated circuit bonding

GaAs MM-wave flip-chip struct., CPW leakage. *Gye-An lee*, + , *MGWL Nov 98* 366-368

Integrated circuit design

Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, + , *MGWL Feb 98* 84-86

microstrip lines for MICs, design methodology, dimens. anal. *Mah, M.Y.*, + , *MGWL Jul 98* 248-250

Integrated circuit fabrication; cf. Integrated circuit bonding

Integrated circuit interconnections

embedded transm. line MMIC flip chip assembly, Z-axis interconnect. *Budka, T.*, + , *MGWL Jun 98* 238-240

RF CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, + , *MGWL Feb 98* 96-98

Integrated circuit modeling

3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, + , *MGWL Jan 98* 41-43

Integrated circuit noise

CMOS LNA, 1.9 GHz, fully integrated design and perform. *Cheon Soo Kim*, + , *MGWL Aug 98* 293-295

Si BJT low-power LNA IC for 1.9 GHz, two-stage design. *Kucera, J.J.*, + , *MGWL Mar 98* 136-137

Integrated circuit packaging

embedded transm. line MMIC flip chip assembly, Z-axis interconnect. *Budka, T.*, + , *MGWL Jun 98* 238-240

Integrated circuits; cf. Bipolar analog integrated circuits; CMOS integrated circuits; FET analog integrated circuits; Hybrid integrated circuits; Microwave integrated circuits; Millimeter wave integrated circuits; MODFET integrated circuits; UHF integrated circuits

Integrated optoelectronics

high-power HF TW phototransistors, integrated opt. waveguide. *Scott, D.C.*, + , *MGWL Aug 98* 284-286

Integration (mathematics)

3D planar arrays of cond. patches, fast algm. for EM scatt. *Gurel, L.*, + , *MGWL Apr 98* 155-157

Interconnections; cf. Integrated circuit interconnections

Interferometry; cf. Radio interferometry

Interpolation

discontinuities, field interpolation, FDTD algm. *Marrocco, G.*, + , *MGWL Jan 98* 1-3

nonuniform FFT algm., computational EM appls. *Liu, Q.H.*, + , *MGWL Jan 98* 18-20

Interpolation; cf. Spline functions

Inverse problems

nonuniform symm. coupled lines, inverse scatt. *Tun-Ruey Cheng*, + , *MGWL Jul 98* 260-262

Inverse problems; cf. Integration (mathematics)

Ionization

mm-wave Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajal de la Fuente, J.*, + , *MGWL Nov 98* 387-389

K

Klystrons

overmoded coaxial buncher cavity design for 100 MW gyroklystron. *Castle, M.*, + , *MGWL Sep 98* 302-304

L

Land mobile radio cellular systems

design and develop. of printed antenna remote units for optically distributed mobile communs. *Lye, M.*, + , *MGWL Dec 98* 432-434

Land mobile radio equipment

design and develop. of printed antenna remote units for optically distributed mobile communs. *Lye, M.*, + , *MGWL Dec 98* 432-434

Lanthanum compounds

K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, + , *MGWL Feb 98* 78-80

Laser applications

time-hopped SS radio, photocond. correl. receiver. *Funk, E.E.*, + , *MGWL Jun 98* 229-231

Leaky waves

bound-mode reson. improving the input matching of dual-mode leaky guiding struct. *Lin, C.-C.*, + , *MGWL Dec 98* 418-420

Linear algebra; cf. Eigenvalues and eigenfunctions; Matrices

Linear approximation

lin. amp., $\pi/4$ -DQPSK modulation, lin. *Dong jing*, + , *MGWL Nov 98* 402-404

Linear arrays

hybrid nonlin. delay line-based broadband phased antenna array syst. *Hsia, R.P.*, + , *MGWL May 98* 182-184

Linear circuits

coplanar-stripline lumped-element low-pass filter, modeling. *Shau-Gang Mao*, + , *MGWL Mar 98* 141-143

Local area networks; cf. Wireless LAN

Locked oscillators

freq.-locked GaAs/AlAs superlattice oscillator for tunable narrowband microwave generation. *Hofbeck, K.*, + , *MGWL Dec 98* 427-429

Losses

GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verweyen, L.*, + , *MGWL Jan 98* 38-40

high-pass lumped-element transm. lines for MICs/MMICs. *Webster, D.R.*, + , *MGWL Jan 98* 27-29

interdigital CPW, low-impedance micromachinable planar struct. *Thompson, D.A.*, + , *MGWL Jul 98* 257-259

multifinger thermally shunted HBTs, finite-element EM charactn. *Dhondt, F.*, + , *MGWL Apr 98* 167-169

Losses; cf. Dielectric losses; Magnetic losses

Lossy systems

transm. lines, time-domain transm. matrix. *Mao, J.-F.*, + , *MGWL Feb 98* 90-92

Low-pass filters

coplanar-stripline lumped-element low-pass filter, modeling. *Shau-Gang Mao*, + , *MGWL Mar 98* 141-143

microstrip ccts., filters, photonic bandgap struct. *Rumsey, I.*, + , *MGWL Oct 98* 336-338

microwave IC anal., optimized anisotropic PML. *Polycarpou, A.C.*, + , *MGWL Jan 98* 30-32

uniplanar double-bal. mixer, CPW-to-CPS balun. *Shau-Gang Mao*, + , *MGWL Oct 98* 354-356

Lumped element microwave circuits

high-pass lumped-element transm. lines for MICs/MMICs. *Webster, D.R.*, + , *MGWL Jan 98* 27-29

M

Machining; cf. Micromachining

Magnetic devices; cf. Ferrite devices

Magnetic losses

spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, + , *MGWL Sep 98* 300-301

Magnetic materials; cf. Electromagnetic propagation in magnetic media

Magnetization processes

perfectly matched absorber, constitutive params. *Kuzuoglu, M.*, + , *MGWL Sep 98* 313-315

Magnetostatic waves

circ. stripline resonators on normally biased ferrite substrs., anal. *Losada, V.*, + , *MGWL Jun 98* 226-228

Mathematics; cf. Numerical analysis; Series (mathematics)

Matrices

nonuniform FFT algm., computational EM appls. *Liu, Q.H.*, + , *MGWL Jan 98* 18-20

Maxwell equations

PML constitutive tensors, match arbitrary bianisotropic/dispersive lin. media. *Teixeira, F.L.*, + , *MGWL Jun 98* 223-225

time-domain vector pot. formulation for soln. of EM problems. *De Flaviis, F.*, + , *MGWL Sep 98* 310-312

Measurement; cf. Frequency measurement; Scattering parameters measurement; Semiconductor device measurements

Measurement errors

two-port transm. param. meas., error correction. *Wan, C.*, + , *MGWL Feb 98* 58-59

Membranes

GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, + , *MGWL May 98* 185-187

MESFET circuits

coupled oscillator array, beam-scanning tech. *Jae-Ho Hwang*, + , *MGWL May 98* 191-193

- InGaP/InGaAs/GaAs heterostruct. MESFET, Au gate, V-band amp. *Onodera, K.*, +, *MGWL Oct 98* 351-353
microwave regenerative analog freq. dividers, anal. *Cheng, K.-K.M.*, +, *MGWL Jul 98* 266-267
- MESFETs**
low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, +, *MGWL Jun 98* 215-217
- Microassembly**
embedded transm. line MMIC flip chip assembly, Z-axis interconnect. *Budka, T.*, +, *MGWL Jun 98* 238-240
- Microelectromechanical devices**
MEMS low-loss RF capacitive switches. *Goldsmith, C.L.*, +, *MGWL Aug 98* 269-271
- Micromachining**
X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, +, *MGWL Apr 98* 158-160
- Microstrip**
2D photonic bandgap struct. for microstrip lines. *Radisic, V.*, +, *MGWL Feb 98* 69-71
charact. impedance and defn., 3D MoM. *Zhu, L.*, +, *MGWL Feb 98* 87-89
design methodology of microstrip lines for MICs, dimens. anal. *Mah, M.Y.*, +, *MGWL Jul 98* 248-250
LSE-mode balun for integrat. of NRD-guide and microstrip line. *Bacha, A.*, +, *MGWL May 98* 199-201
slow-wave microstrip struct., insertion loss. *Fei-Ran Yang*, +, *MGWL Nov 98* 372-374
- Microstrip antennas**
design and develop. of printed antenna remote units for optically distributed mobile commun. *Lye, M.*, +, *MGWL Dec 98* 432-434
nonleaky conductor-backed CPW-fed rect. microstrip patch antenna. *Jahagirdar, D.R.*, +, *MGWL Mar 98* 115-117
push-pull integrated antenna transmitter front-end with power amp. *Deal, W.R.*, +, *MGWL Nov 98* 405-407
- Microstrip arrays**
beam-switching act. microstrip antenna array, design. *Young-Huang Chou*, +, *MGWL May 98* 202-204
low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, +, *MGWL Jun 98* 215-217
- Microstrip circuits**
2D photonic bandgap struct. for microstrip lines. *Radisic, V.*, +, *MGWL Feb 98* 69-71
coupled oscillator array, beam-scanning tech. *Jae-Ho Hwang*, +, *MGWL May 98* 191-193
filters, photonic bandgap struct. *Rumsey, I.*, +, *MGWL Oct 98* 336-338
LSE-mode balun for integrat. of NRD-guide and microstrip line. *Bacha, A.*, +, *MGWL May 98* 199-201
MICs, design methodology of microstrip lines, dimens. anal. *Mah, M.Y.*, +, *MGWL Jul 98* 248-250
MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83
port discontinuity network equivalent in deterministic 3D MoM algm. *Zhu, L.*, +, *MGWL Mar 98* 130-132
- Microstrip components**
equiv. ccts., genetic algm. *Werner, P.L.*, +, *MGWL Oct 98* 333-335
FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332
- Microstrip components; cf.** Microstrip antennas; Microstrip arrays; Microstrip couplers; Microstrip filters
- Microstrip couplers**
broadband planar aperture coupler, design eqns. *Rambabu, K.*, +, *MGWL Sep 98* 308-309
- Microstrip discontinuities**
equiv. ccts., genetic algm. *Werner, P.L.*, +, *MGWL Oct 98* 333-335
- Microstrip filters**
2D photonic bandgap struct. for microstrip lines. *Radisic, V.*, +, *MGWL Feb 98* 69-71
HTSC satellite commun. systs., compact dual-mode filters. *Hejazi, Z.M.*, +, *MGWL Aug 98* 275-277
K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80
photonic bandgap struct. *Rumsey, I.*, +, *MGWL Oct 98* 336-338
vert. installed planar combline bandpass filters, FDTD formula appl. *Zhao, C.-D.*, *MGWL Mar 98* 118-120
- Microwave amplifiers**
overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, +, *MGWL Sep 98* 302-304
- Microwave amplifiers; cf.** Microwave power amplifiers
- Microwave antenna arrays**
opt. sig. proc. multibeam array antennas, receive mode. *Yu Ji*, +, *MGWL Jul 98* 251-253
- Microwave bipolar integrated circuits**
Si BJT low-power LNA IC for 1.9 GHz, two-stage design. *Kucera, J.J.*, +, *MGWL Mar 98* 136-137
- Microwave bipolar transistors**
GaAs multifinger HBTs, collector current collapse, transient anal. *Dhondt, F.*, +, *MGWL Aug 98* 272-274
multifinger thermally shunted HBTs, finite-element EM charactn. *Dhondt, F.*, +, *MGWL Apr 98* 167-169
- Microwave circuits**
corrections to "Accurate distributed inductance of spiral resonators" (Apr 98 164-166). *Hejazi, Z.M.*, +, *MGWL Jun 98* 241
determ. through commercial software of stable-operation param. ranges in nonlin. microwave ccts. *Iglesias, V.*, +, *MGWL Dec 98* 424-426
nonlin. ccts., freq. domain approach, large-sig. noise. *Rizzoli, V.*, +, *MGWL Jun 98* 220-222
S-param. data, causality, time-domain simulator, Hilbert transform. *Perry, P.A.*, +, *MGWL Nov 98* 378-380
spiral resonators, distrib. induct. and capacit. calc. *Hejazi, Z.M.*, +, *MGWL Apr 98* 164-166
- Microwave circuits; cf.** Lumped element microwave circuits; Microwave amplifiers; Microwave filters; Microwave integrated circuits; Microwave mixers; Microwave oscillators; Microwave receivers
- Microwave circulators**
feedforward embedding circulator enhanc. in transmit/receive appls. *Karode, S.L.*, +, *MGWL Jan 98* 33-34
WRD750 ridge waveguide jn. circulators, gyromag. post resonator. *Helszajn, J.*, *MGWL Jun 98* 235-237
- Microwave detectors**
freq. detector, power combiner dividers. *Gruchala, H.*, +, *MGWL May 98* 179-181
- Microwave devices; cf.** Microwave antenna arrays; Microwave circulators; Microwave detectors; Microwave diodes; Microwave tubes; Superconducting microwave devices
- Microwave diodes**
InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256
SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, +, *MGWL Apr 98* 170-172
- Microwave FET amplifiers; cf.** Microwave power FET amplifiers
- Microwave FET integrated circuits**
3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, +, *MGWL Jan 98* 41-43
GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho*, +, *MGWL Apr 98* 161-163
InGaP/InGaAs/GaAs heterostruct. MESFET, Au gate, V-band amp. *Onodera, K.*, +, *MGWL Oct 98* 351-353
InP HEMT MMIC LNA. *Lai, R.*, +, *MGWL Nov 98* 393-395
InP HEMT MMIC power amp. *Chen, Y.C.*, +, *MGWL Nov 98* 399-401
Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, +, *MGWL Feb 98* 84-86
pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, +, *MGWL Jan 98* 4-6
- Microwave FETs**
3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, +, *MGWL Jan 98* 41-43
Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, +, *MGWL Jan 98* 35-37
modeling, EM anal. *Jansen, R.H.*, +, *MGWL Aug 98* 296
- Microwave filters**
2D photonic bandgap struct. for microstrip lines. *Radisic, V.*, +, *MGWL Feb 98* 69-71
GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho*, +, *MGWL Apr 98* 161-163
K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80
pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, +, *MGWL Jan 98* 4-6
vert. installed planar combline bandpass filters, FDTD formula appl. *Zhao, C.-D.*, *MGWL Mar 98* 118-120
X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, +, *MGWL Apr 98* 158-160
- Microwave frequency conversion**
regenerative analog freq. dividers, anal. *Cheng, K.-K.M.*, +, *MGWL Jul 98* 266-267
- Microwave frequency conversion; cf.** Microwave mixers
- Microwave generation; cf.** Microwave oscillators
- Microwave integrated circuits**
high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135
high-pass lumped-element transm. lines for MICs. *Webster, D.R.*, +, *MGWL Jan 98* 27-29
LSE-mode balun for integrat. of NRD-guide and microstrip line. *Bacha, A.*, +, *MGWL May 98* 199-201
microstrip lines for MICs, design methodology, dimens. anal. *Mah, M.Y.*, +, *MGWL Jul 98* 248-250

- optimized anisotropic PML for anal. of microwave ccts. *Polycarpou, A.C.*, +, *MGWL Jan 98* 30-32
- Microwave integrated circuits; cf.** Microwave bipolar integrated circuits; Microwave FET integrated circuits; MMICs
- Microwave measurements**
freq. detector, power combiner dividers. *Gruchala, H.*, +, *MGWL May 98* 179-181
GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, +, *MGWL May 98* 185-187
two-port transm. param. meas., error correction. *Wan, C.*, +, *MGWL Feb 98* 58-59
- Microwave mixers**
uniplanar double-bal. mixer, CPW-to-CPS balun. *Shau-Gang Mao*, +, *MGWL Oct 98* 354-356
- Microwave oscillators**
coupled oscillator array, beam-scanning tech. *Jae-Ho Hwang*, +, *MGWL May 98* 191-193
freq.-locked GaAs/AlAs superlattice oscillator for tunable narrowband microwave generation. *Hofbeck, K.*, +, *MGWL Dec 98* 427-429
- Microwave power amplifiers**
high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135
lin. high-efficiency microwave power amps., bandpass $\Delta\Sigma$ modulators. *Jayaraman, A.*, +, *MGWL Mar 98* 121-123
- Microwave power FET amplifiers**
GaAs FET broadband power amps., dielec. photonic bandgap struct. *Radisic, V.*, +, *MGWL Jan 98* 13-14
- Microwave receivers**
96-GHz ortho-mode transducer for polatron. *Chattopadhyay, G.*, +, *MGWL Dec 98* 421-423
- Microwave transistors; cf.** Microwave bipolar transistors; Microwave FETs
- Microwave tubes**
overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, +, *MGWL Sep 98* 302-304
- Millimeter wave amplifiers**
GaAs PM-HEMT technol., coplanar LNA. *Bessemoulin, A.*, +, *MGWL Nov 98* 396-398
high-gain cascode MMICs in coplanar technol. at W-band freqs. *Tessmann, A.*, +, *MGWL Dec 98* 430-431
InP HEMT MMIC power amp. *Chen, Y.C.*, +, *MGWL Nov 98* 399-401
transferred-substr. HBT wideband differential amp., 50 GHz. *Agarwal, B.*, +, *MGWL Jul 98* 263-265
- Millimeter wave amplifiers; cf.** Millimeter wave power amplifiers
- Millimeter wave antenna arrays**
bowtie antennas, CPW-fed, spatial power combining. *Sun, L.Q.*, +, *MGWL Feb 98* 60-62
- Millimeter wave antennas**
quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83
- Millimeter wave bipolar integrated circuits**
transferred-substr. HBT wideband differential amp., 50 GHz. *Agarwal, B.*, +, *MGWL Jul 98* 263-265
- Millimeter wave circuits; cf.** Millimeter wave amplifiers; Millimeter wave filters; Millimeter wave integrated circuits; Millimeter wave mixers; Millimeter wave oscillators
- Millimeter wave devices; cf.** Millimeter wave antenna arrays; Millimeter wave antennas; Millimeter wave diodes
- Millimeter wave diodes**
InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, +, *MGWL Jul 98* 254-256
- Millimeter wave FET integrated circuits**
GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verweyen, L.*, +, *MGWL Jan 98* 38-40
HEMT MM-wave monolithic attenuator, 44 GHz, low phase error. *Sjogren, L.*, +, *MGWL May 98* 194-195
- Millimeter wave FETs; cf.** Millimeter wave power FETs
- Millimeter wave filters**
W-band CPW DC-blocking topol., improved matching. *Huynen, I.*, +, *MGWL Apr 98* 149-151
- Millimeter wave frequency conversion**
InGaAs/InAlAs/AlAs heterostruct. barrier varactor tripler, 216-GHz, finger-shaped device. *Melique, X.*, +, *MGWL Nov 98* 384-386
MMIC freq. divider, chaos prediction in millimetric band. *Suarez, A.*, +, *MGWL Jan 98* 21-23
Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajal de la Fuente, J.*, +, *MGWL Nov 98* 387-389
- Millimeter wave frequency conversion; cf.** Millimeter wave mixers
- Millimeter wave generation; cf.** Millimeter wave oscillators
- Millimeter wave integrated circuits**
GaAs MM-wave flip-chip struct., CPW leakage. *Gye-An lee*, +, *MGWL Nov 98* 366-368
- LSE-mode balun for integrat. of NRD-guide and microstrip line. *Bacha, A.*, +, *MGWL May 98* 199-201
- Millimeter wave integrated circuits; cf.** Millimeter wave bipolar integrated circuits; Millimeter wave FET integrated circuits; MIMICs
- Millimeter wave mixers**
GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verweyen, L.*, +, *MGWL Jan 98* 38-40
- Millimeter wave oscillators**
InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, +, *MGWL Jan 98* 24-26
- Millimeter wave power amplifiers**
quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83
- Millimeter wave power FETs**
AllnAs-GalnAs PHEMT on InP for power and gain, V-band. *Piotrowicz, S.*, +, *MGWL Jan 98* 10-12
- MIMICs**
GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, +, *MGWL May 98* 185-187
GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verweyen, L.*, +, *MGWL Jan 98* 38-40
HEMT MM-wave monolithic attenuator, 44 GHz, low phase error. *Sjogren, L.*, +, *MGWL May 98* 194-195
high-speed monolithic MM-wave switch array. *Jiang, F.*, +, *MGWL Mar 98* 112-114
Si nonlin. transm. line for transient compress., MIMIC appl. *Birk, M.*, +, *MGWL May 98* 196-198
transferred-substr. HBT wideband differential amp., 50 GHz. *Agarwal, B.*, +, *MGWL Jul 98* 263-265
- MISFETs; cf.** MOSFETs
- Mixers; cf.** Microwave mixers; Millimeter wave mixers; Schottky diode mixers; Submillimeter wave mixers; Superconductor-insulator-superconductor mixers
- MMIC amplifiers**
GaAs PM-HEMT technol., coplanar LNA. *Bessemoulin, A.*, +, *MGWL Nov 98* 396-398
high-gain cascode MMICs in coplanar technol. at W-band freqs. *Tessmann, A.*, +, *MGWL Dec 98* 430-431
InGaP/InGaAs/GaAs heterostruct. MESFET, Au gate, V-band amp. *Onodera, K.*, +, *MGWL Oct 98* 351-353
InP HEMT MMIC LNA. *Lai, R.*, +, *MGWL Nov 98* 393-395
Si BJT low-power LNA IC for 1.9 GHz, two-stage design. *Kucera, J.J.*, +, *MGWL Mar 98* 136-137
- MMIC amplifiers; cf.** MMIC power amplifiers
- MMIC frequency converters**
divider, chaos prediction in millimetric band. *Suarez, A.*, +, *MGWL Jan 98* 21-23
Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, +, *MGWL Feb 98* 84-86
- MMIC power amplifiers**
InP HEMT MMIC power amp. *Chen, Y.C.*, +, *MGWL Nov 98* 399-401
MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83
- MMICs**
3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, +, *MGWL Jan 98* 41-43
embedded transm. line MMIC flip chip assembly, Z-axis interconnect. *Budka, T.*, +, *MGWL Jun 98* 238-240
GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, +, *MGWL May 98* 185-187
GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho*, +, *MGWL Apr 98* 161-163
high-pass lumped-element transm. lines for MICs/MMICs. *Webster, D.R.*, +, *MGWL Jan 98* 27-29
InGaP/InGaAs/GaAs heterostruct. MESFET, Au gate, V-band amp. *Onodera, K.*, +, *MGWL Oct 98* 351-353
InP HEMT MMIC LNA. *Lai, R.*, +, *MGWL Nov 98* 393-395
InP HEMT MMIC power amp. *Chen, Y.C.*, +, *MGWL Nov 98* 399-401
Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, +, *MGWL Feb 98* 84-86
neighboring CPWs in MMICs, coupling study. *Schnieder, F.*, +, *MGWL Aug 98* 290-292
pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, +, *MGWL Jan 98* 4-6
Si BJT low-power LNA IC for 1.9 GHz, two-stage design. *Kucera, J.J.*, +, *MGWL Mar 98* 136-137
spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, +, *MGWL Sep 98* 300-301
spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

MMICs; cf. MMIC amplifiers; MMIC frequency converters
Modeling; cf. Integrated circuit modeling; Semiconductor device modeling
Mode matching methods
 coaxial line terminated by gap, TEM-wave scatt. anal. *Eom, H.J.*, + , *MGWL Jun 98* 218-219
 neighboring CPWs in MMICs, coupling study. *Schnieder, F.*, + , *MGWL Aug 98* 290-292
MODFET amplifiers
 high-gain cascode MMICs in coplanar technol. at W-band freqs. *Tessmann, A.*, + , *MGWL Dec 98* 430-431
MODFET integrated circuits
 GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verwey, L.*, + , *MGWL Jan 98* 38-40
 GaAs PM-HEMT technol., coplanar LNA. *Bessemoulin, A.*, + , *MGWL Nov 98* 396-398
 InP HEMT MMIC LNA. *Lai, R.*, + , *MGWL Nov 98* 393-395
 InP HEMT MMIC power amp. *Chen, Y.C.*, + , *MGWL Nov 98* 399-401
 Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, + , *MGWL Feb 98* 84-86
 MM-wave monolithic attenuator, 44 GHz, low phase error. *Sjogren, L.*, + , *MGWL May 98* 194-195
MODFETs
 Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, + , *MGWL Jan 98* 35-37
 empirical I-V model. *Chen, Y.C.*, + , *MGWL Oct 98* 342-344
 microwave FET modeling, EM anal. *Jansen, R.H.*, + , *MGWL Aug 98* 296
MODFETs; cf. Power MODFETs
Moment methods
 dual circ. pol. slot antenna, Wilkinson power divider. *Wen-Jen Tseng*, + , *MGWL May 98* 205-207
 hybrid num. tech., MoMTD and FDTD. *Bretones, A.R.*, + , *MGWL Aug 98* 281-283
 inhomog. loaded waveguides, dispersion characts. calc., fast tech. *Przybyszewski, P.*, + , *MGWL Mar 98* 109-111
 microstrip line, charact. impedance and defn., 3D MoM. *Zhu, L.*, + , *MGWL Feb 98* 87-89
 nonleaky conductor-backed CPW-fed rect. microstrip patch antenna. *Jahagirdar, D.R.*, + , *MGWL Mar 98* 115-117
 port discontinuity network equal.in deterministic 3D MoM algm. *Zhu, L.*, + , *MGWL Mar 98* 130-132
Moment methods; cf. Galerkin method
Monolithic integrated circuits; cf. MIMICs; MMICs
Monte Carlo methods
 nonlin. microwave ccts., freq. domain approach, large-sig. noise. *Rizzoli, V.*, + , *MGWL Jun 98* 220-222
MOS analog integrated circuits; cf. CMOS analog integrated circuits
MOSFETs
 RF LDMOS transistor, nonlin. model, meas. tech. *Collantes, J.M.*, + , *MGWL Oct 98* 345-347
MOSFETs; cf. CMOSFETs
MOS integrated circuits; cf. CMOS integrated circuits
Multiplying circuits
 mm-wave Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajala de la Fuente, J.*, + , *MGWL Nov 98* 387-389
Multipoint circuits; cf. Two-port circuits
Mutual coupling; cf. Coupled transmission lines

N

Negative resistance devices
 GaAs FET low-power bandpass filter MMIC based on neg. resist. tech. *Yong-Ho Cho*, + , *MGWL Apr 98* 161-163
 SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, + , *MGWL Apr 98* 170-172
Newton method
 nonlin. microwave ccts., freq. domain approach, large-sig. noise. *Rizzoli, V.*, + , *MGWL Jun 98* 220-222
Noise; cf. Circuit noise; Crosstalk; Phase noise; White noise
Nonlinear circuits
 determ. through commercial software of stable-operation param. ranges in nonlin. microwave ccts. *Iglesias, V.*, + , *MGWL Dec 98* 424-426
 microwave ccts., freq. domain approach, large-sig. noise. *Rizzoli, V.*, + , *MGWL Jun 98* 220-222
 microwave regenerative analog freq. dividers, anal. *Cheng, K.-K.M.*, + , *MGWL Jul 98* 266-267
 MMIC freq. divider, chaos prediction in millimetric band. *Suarez, A.*, + , *MGWL Jan 98* 21-23
 mm-wave Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajala de la Fuente, J.*, + , *MGWL Nov 98* 387-389
 S-param. data, causality, time-domain simulator, Hilbert transform. *Perry, P.A.*, + , *MGWL Nov 98* 378-380

Nonradiative dielectric waveguides
 LSE-mode balun for integrat. of NRD-guide and microstrip line. *Bacha, A.*, + , *MGWL May 98* 199-201
Numerical analysis
 EM problems, time-domain vector pot. formulation for soln. *De Flaviis, F.*, + , *MGWL Sep 98* 310-312
Numerical analysis; cf. Approximation methods; Convergence of numerical methods; Finite difference methods; Finite element methods; Mode matching methods; Moment methods; Monte Carlo methods; Newton method; Transmission line matrix methods
Numerical stability
 FDTD tech. in lossy dielec., num. dispersion and stabil. anal. *Pereda, J.A.*, + , *MGWL Jul 98* 245-247
Nyquist stability
 MMIC freq. divider, chaos prediction in millimetric band. *Suarez, A.*, + , *MGWL Jan 98* 21-23

O

Optical communication
 high dyn. range opt. freq. conversion using lin. LiNbO₃ modulator. *Roussel, H.*, + , *MGWL Nov 98* 408-410
Optical communication; cf. Optical fiber communication
Optical communication equipment; cf. Optical receivers
Optical control
 Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, + , *MGWL Jan 98* 35-37
Optical data processing
 multibeam array antennas using opt. sig. proc., receive mode. *Yu Ji*, + , *MGWL Jul 98* 251-253
Optical fiber communication
 design and develop. of printed antenna remote units for optically distributed mobile communs. *Lye, M.*, + , *MGWL Dec 98* 432-434
Optical fiber dispersion
 cascaded fiber Bragg gratings, group vel. dispersion. *Wang, S.*, + , *MGWL Oct 98* 327-329
Optical fiber theory
 single-mode opt. fibers, anal. using Pade approximants. *Flumara, V.*, + , *MGWL Sep 98* 305-307
Optical frequency conversion
 high dyn. range opt. freq. conversion using lin. LiNbO₃ modulator. *Roussel, H.*, + , *MGWL Nov 98* 408-410
Optical materials; cf. Optical polymers
Optical modulation; cf. Electrooptic modulation
Optical polymers
 high-power HF phototransistors, integrated polyimide waveguide. *Scott, D.C.*, + , *MGWL Aug 98* 284-286
Optical propagation in dispersive media; cf. Optical fiber dispersion
Optical pulses; cf. Optical solitons
Optical receivers
 high-power HF TW phototransistors, integrated opt. waveguide. *Scott, D.C.*, + , *MGWL Aug 98* 284-286
 pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, + , *MGWL Jan 98* 4-6
Optical solitons
 pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, + , *MGWL Jan 98* 4-6
Optical waveguides
 high-power HF TW phototransistors, integrated opt. waveguide. *Scott, D.C.*, + , *MGWL Aug 98* 284-286
Optical waveguide theory; cf. Optical fiber theory
Optimization methods; cf. Genetic algorithms
Optoelectronic devices; cf. Integrated optoelectronics; Photodetectors
Oscillator noise
 InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, + , *MGWL Jan 98* 24-26
Oscillators; cf. Gunn device oscillators; Locked oscillators; Microwave oscillators; Millimeter wave oscillators; Tunable oscillators

P

Packaging
 X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, + , *MGWL Apr 98* 158-160
Packaging; cf. Integrated circuit packaging
Parallel plate waveguides
 MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, + , *MGWL Feb 98* 81-83
Partial differential equations
 2D conducting scatt., on-surface meas. eqn. of invariance. *Liu, Y.W.*, + , *MGWL Feb 98* 99-101

Partial differential equations; cf. Maxwell equations

Passive circuits

high-pass lumped-element transm. lines for MICs/MMICs. *Webster, D.R.*, +, *MGWL Jan 98* 27-29
 S-param. data, causality, time-domain simulator, Hilbert transform. *Perry, P.A.*, +, *MGWL Nov 98* 378-380

Passive filters

2D photonic bandgap struct. for microstrip lines. *Radisic, V.*, +, *MGWL Feb 98* 69-71
 K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80
 vert. installed planar combline bandpass filters, FDTD formula appl. *Zhao, C.-D.*, *MGWL Mar 98* 118-120
 W-band CPW DC-blocking topol., improved matching. *Huynen, I.*, +, *MGWL Apr 98* 149-151
 X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, +, *MGWL Apr 98* 158-160

Permittivity

FDTD tech. in lossy dielec., num. dispersion and stabil. anal. *Pereda, J.A.*, +, *MGWL Jul 98* 245-247
 K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, +, *MGWL Feb 98* 78-80
 microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, +, *MGWL Oct 98* 330-332
 perfectly matched absorber, constitutive params. *Kuzuoglu, M.*, +, *MGWL Sep 98* 313-315

Phased arrays

hybrid nonlin. delay line-based broadband phased antenna array syst. *Hsia, R.P.*, +, *MGWL May 98* 182-184

Phase noise

InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, +, *MGWL Jan 98* 24-26

Phase shift keying; cf. Differential phase shift keying; Quadrature phase shift keying

Photoconducting devices; cf. Phototransistors

Photodetectors

high-power HF TW phototransistors, integrated opt. waveguide. *Scott, D.C.*, +, *MGWL Aug 98* 284-286

Phototransistors

high-power HF TW phototransistors, integrated opt. waveguide. *Scott, D.C.*, +, *MGWL Aug 98* 284-286

Planar transmission lines; cf. Microstrip; Planar waveguides

Planar waveguides

super absorbing boundary condition for waveguide discontinuities anal. *Ramahi, O.M.*, +, *MGWL May 98* 208-209

Planar waveguides; cf. Coplanar waveguides

Polarization

dual circ. pol. slot antenna, Wilkinson power divider. *Wen-Jen Tseng*, +, *MGWL May 98* 205-207

Power amplifiers

lin. amp., $\pi/4$ -DQPSK modulation, lin. *Dong jing*, +, *MGWL Nov 98* 402-404

Power amplifiers; cf. Microwave power amplifiers; Millimeter wave power amplifiers; MMIC power amplifiers; Traveling wave amplifiers; UHF power amplifiers

Power bipolar transistors

GaAs multifinger HBTs, collector current collapse, transient anal. *Dhondt, F.*, +, *MGWL Aug 98* 272-274

Power combiners

bowtie antennas, CPW-fed, spatial power combining. *Sun, L.Q.*, +, *MGWL Feb 98* 60-62
 high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, +, *MGWL Mar 98* 133-135
 InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, +, *MGWL Jan 98* 24-26
 microwave freq. detector, power combiner dividers. *Gruchala, H.*, +, *MGWL May 98* 179-181
 MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83
 push-pull integrated antenna transmitter front-end with power amp. *Deal, W.R.*, +, *MGWL Nov 98* 405-407

Power dividers

dual circ. pol. slot antenna, Wilkinson power divider. *Wen-Jen Tseng*, +, *MGWL May 98* 205-207
 hybrid nonlin. delay line-based broadband phased antenna array syst. *Hsia, R.P.*, +, *MGWL May 98* 182-184
 microwave freq. detector, power combiner dividers. *Gruchala, H.*, +, *MGWL May 98* 179-181
 MM-wave quasi-opt. amp. array, inclined-plane horn antennas. *Saavedra, C.E.*, +, *MGWL Feb 98* 81-83

Power FET amplifiers; cf. Microwave power FET amplifiers

Power FETs; cf. Millimeter wave power FETs; Power MODFETs

Power measurement

GaAs-based membrane-supported CPWs for MMIC and power sens. appl. *Dehe, A.*, +, *MGWL May 98* 185-187

Power MODFETs

AlInAs-GaInAs PHEMT on InP for power and gain, V-band. *Piotrowicz, S.*, +, *MGWL Jan 98* 10-12

Power transistors; cf. Millimeter wave power FETs; Power bipolar transistors; Power MODFETs

Propagation

2D conducting scatt., on-surface meas. eqn. of invariance. *Liu, Y.W.*, +, *MGWL Feb 98* 99-101

Propagation; cf. Electromagnetic propagation

Pulse compression methods

Si nonlin. transm. line for transient compress., MIMIC appl. *Birk, M.*, +, *MGWL May 98* 196-198

Pulse shaping circuits

transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, +, *MGWL Jan 98* 4-6

Q

Q factor

corrections to "Accurate distributed inductance of spiral resonators" (Apr 98 164-166). *Hejazi, Z.M.*, +, *MGWL Jun 98* 241
 efficient computation of reson. freqs. and quality factors of cavities. *Dey, S.*, +, *MGWL Dec 98* 415-417
 overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, +, *MGWL Sep 98* 302-304
 spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, +, *MGWL Sep 98* 300-301
 spiral resonators, distrib. induct. and capacit. calc. *Hejazi, Z.M.*, +, *MGWL Apr 98* 164-166

Quadrature phase shift keying

lin. amp., $\pi/4$ -DQPSK modulation, lin. *Dong jing*, +, *MGWL Nov 98* 402-404

Quantum effect semiconductor devices; cf. MODFETs

R

Radiation detectors; cf. Bolometers; Microwave detectors; Photodetectors

Radio astronomy

96-GHz ortho-mode transducer for polatron. *Chattopadhyay, G.*, +, *MGWL Dec 98* 421-423
 planar Schottky diode solid-state receiver for 557 GHz. *Oswald, J.E.*, +, *MGWL Jun 98* 232-234

Radio communication; cf. Digital radio; Satellite communication; Wireless LAN

Radio communication equipment; cf. Land mobile radio equipment; Radio receivers; Radio transmitters

Radio interferometry

microwave freq. detector, power combiner dividers. *Gruchala, H.*, +, *MGWL May 98* 179-181

Radio receivers

96-GHz ortho-mode transducer for polatron. *Chattopadhyay, G.*, +, *MGWL Dec 98* 421-423
 time-hopped SS radio, photocond. correl. receiver. *Funk, E.E.*, +, *MGWL Jun 98* 229-231

Radio transmitters

push-pull integrated antenna transmitter front-end with power amp. *Deal, W.R.*, +, *MGWL Nov 98* 405-407

Rare earth compounds; cf. Lanthanum compounds

Rational matrices; cf. Scattering matrices

Rayleigh-Ritz methods; cf. Galerkin method

Receivers; cf. Microwave receivers; Optical receivers; Radio receivers; Submillimeter wave receivers

Receiving antennas

opt. sig. proc. multibeam array antennas, receive mode. *Yu Ji*, +, *MGWL Jul 98* 251-253

Rectangular waveguides

triple-mode cavities, rect. waveguide, CAD. *Lastoria, G.*, +, *MGWL Oct 98* 339-341

Reflection; cf. Electromagnetic reflection

Resonance

bound-mode reson. improving the input matching of dual-mode leaky guiding struct. *Lin, C.-C.*, +, *MGWL Dec 98* 418-420

Resonator filters

HTSC satellite commun. systs., compact dual-mode filters. *Hejazi, Z.M.*, +, *MGWL Aug 98* 275-277

X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, + , *MGWL Apr 98* 158-160

Resonators

corrections to "Accurate distributed inductance of spiral resonators" (Apr 98 164-166). *Hejazi, Z.M.*, + , *MGWL Jun 98* 241

CPW resonators, periodically loaded struct. *Gorur, A.*, + , *MGWL Aug 98* 278-280

low-cost microstrip act. antenna for short-range commun. appls. *Carrez, F.*, + , *MGWL Jun 98* 215-217

spiral resonators, distrib. induct. and capacit. calc. *Hejazi, Z.M.*, + , *MGWL Apr 98* 164-166

WRD750 ridge waveguide jn. circulators, gyromag. post resonator. *Helszajn, J.*, *MGWL Jun 98* 235-237

Resonators; cf. Cavity resonators; Dielectric resonators; Superconducting resonators

Ridge waveguides

WRD750 ridge waveguide jn. circulators, gyromag. post resonator. *Helszajn, J.*, *MGWL Jun 98* 235-237

Road vehicle electronics

GaAs coplanar MMIC mixers for 77-GHz automotive appls. *Verweyen, L.*, + , *MGWL Jan 98* 38-40

S

Satellite communication

HTSC satellite commun. systs., compact dual-mode filters. *Hejazi, Z.M.*, + , *MGWL Aug 98* 275-277

Scattering; cf. Electromagnetic scattering

Scattering matrices

MMIC spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

multifinger thermally shunted HBTs, finite-element EM charactn. *Dhondt, F.*, + , *MGWL Apr 98* 167-169

overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, + , *MGWL Sep 98* 302-304

Scattering parameters

2D photonic bandgap struct. for microstrip lines. *Radisic, V.*, + , *MGWL Feb 98* 69-71

Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, + , *MGWL Jan 98* 35-37

causality, time-domain simulator, Hilbert transform. *Perry, P.A.*, + , *MGWL Nov 98* 378-380

InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, + , *MGWL Jul 98* 254-256

microstrip components and discontinuities, equiv. ccts., genetic algm. *Werner, P.L.*, + , *MGWL Oct 98* 333-335

microwave IC anal., optimized anisotropic PML. *Polycarpou, A.C.*, + , *MGWL Jan 98* 30-32

MMIC spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

nonuniform symm. coupled lines, inverse scatt. *Tun-Ruey Cheng*, + , *MGWL Jul 98* 260-262

Scattering parameters measurement

distributed nonlin. FET model, direct extraction from meas. *Mallet-Guy, B.*, + , *MGWL Feb 98* 102-104

two-port transm. param. meas., error correction. *Wan, C.*, + , *MGWL Feb 98* 58-59

Schottky diode mixers

planar Schottky diode solid-state receiver for 557 GHz. *Oswald, J.E.*, + , *MGWL Jun 98* 232-234

Schottky diodes

high-speed monolithic MM-wave switch array. *Jiang, F.*, + , *MGWL Mar 98* 112-114

mm-wave Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajal de la Fuente, J.*, + , *MGWL Nov 98* 387-389

Semiconductor device measurements

distributed nonlin. FET model, direct extraction from meas. *Mallet-Guy, B.*, + , *MGWL Feb 98* 102-104

RF CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, + , *MGWL Feb 98* 96-98

Semiconductor device modeling

Al_{0.3}Ga_{0.7}As/GaAs/In_{0.13}Ga_{0.87}As PHEMT, photonic microwave characts./model. *Song, S.H.*, + , *MGWL Jan 98* 35-37

distributed nonlin. FET model, direct extraction from meas. *Mallet-Guy, B.*, + , *MGWL Feb 98* 102-104

GaAs multifinger HBTs, collector current collapse, transient anal. *Dhondt, F.*, + , *MGWL Aug 98* 272-274

HEMT, empirical I-V model. *Chen, Y.C.*, + , *MGWL Oct 98* 342-344

microwave FET modeling, EM anal. *Jansen, R.H.*, + , *MGWL Aug 98* 296

multifinger thermally shunted HBTs, finite-element EM charactn. *Dhondt, F.*, + , *MGWL Apr 98* 167-169

RF LDMOS transistor, nonlin. model, meas. tech. *Collantes, J.M.*, + , *MGWL Oct 98* 345-347

SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, + , *MGWL Apr 98* 170-172

Semiconductor diodes; cf. IMPATT diodes; Schottky diodes; Varactors

Semiconductor materials

SiGe HBT single(dual)-feedback transimpedance amps. *Rieh, J.-S.*, + , *MGWL Feb 98* 63-65

SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, + , *MGWL Apr 98* 170-172

Semiconductor

Semiconductor superlattices

freq.-locked GaAs/AlAs superlattice oscillator for tunable narrowband microwave generation. *Hofbeck, K.*, + , *MGWL Dec 98* 427-429

Semiconductor switches

high-speed monolithic MM-wave switch array. *Jiang, F.*, + , *MGWL Mar 98* 112-114

Series (mathematics)

rect. cavity, pot. Green's fn. calc. *Myun-Joo Park*, + , *MGWL Mar 98* 124-126

Series (mathematics); cf. Fourier series; Volterra series

Shielding; cf. Electromagnetic shielding

Sigma-delta modulation

lin. high-efficiency microwave power amps., bandpass $\Delta\Sigma$ modulators. *Jayaraman, A.*, + , *MGWL Mar 98* 121-123

Signal analysis; cf. Harmonic analysis

Signal processing; cf. Array signal processing

Silicon

Si BJT low-power LNA IC for 1.9 GHz, two-stage design. *Kucera, J.J.*, + , *MGWL Mar 98* 136-137

Si nonlin. transm. line for transient compress., MIMIC appl. *Birk, M.*, + , *MGWL May 98* 196-198

Si substr., oxidized porous silicon layer, CPW. *Choong-Mo Nam*, + , *MGWL Nov 98* 369-371

spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, + , *MGWL Sep 98* 300-301

X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, + , *MGWL Apr 98* 158-160

Silicon alloys

IMPATT diode model, period doubling route, chaos. *Suarez, A.*, + , *MGWL Apr 98* 170-172

SiGe HBT single(dual)-feedback transimpedance amps. *Rieh, J.-S.*, + , *MGWL Feb 98* 63-65

Silicon on insulator technology

MMIC spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74

Simulation; cf. Circuit simulation

Simulation software

3D EM anal. software for microwave FET cct. modeling. *Larique, E.*, + , *MGWL Jan 98* 41-43

Slot antennas

dual circ. pol. slot antenna, Wilkinson power divider. *Wen-Jen Tseng*, + , *MGWL May 98* 205-207

Slot arrays

hybrid nonlin. delay line-based broadband phased antenna array syst. *Hsia, R.P.*, + , *MGWL May 98* 182-184

Slow wave structures

CPW resonators, periodically loaded struct. *Gorur, A.*, + , *MGWL Aug 98* 278-280

microstrip struct., insertion loss. *Fei-Ran Yang*, + , *MGWL Nov 98* 372-374

Software; cf. Simulation software

Solitons; cf. Optical solitons

Spectral domain analysis

GaAs MM-wave flip-chip struct., CPW leakage. *Gye-An lee*, + , *MGWL Nov 98* 366-368

Spectroscopy; cf. Fourier spectroscopy

SPICE

microstrip components and discontinuities, equiv. ccts., genetic algm. *Werner, P.L.*, + , *MGWL Oct 98* 333-335

Spline functions

RF LDMOS transistor, nonlin. model, meas. tech. *Collantes, J.M.*, + , *MGWL Oct 98* 345-347

Spread spectrum communication

time-hopped SS radio, photocond. correl. receiver. *Funk, E.E.*, + , *MGWL Jun 98* 229-231

Stability

overmoded coaxial buncher cavity design for 100 MW gyrokystron. *Castle, M.*, + , *MGWL Sep 98* 302-304

SiGe IMPATT diode model, period doubling route, chaos. *Suarez, A.*, + , *MGWL Apr 98* 170-172

Stability; cf. Circuit stability; Numerical stability; Nyquist stability

Stripline components
 uniplanar double-bal. mixer, CPW-to-CPS balun. *Shau-Gang Mao*, + , *MGWL Oct 98* 354-356

Stripline components; cf. Stripline couplers; Stripline filters; Stripline resonators

Stripline couplers
 broadband planar aperture coupler, design eqns. *Rambabu, K.*, + , *MGWL Sep 98* 308-309

Stripline filters
 coplanar-stripline lumped-element low-pass filter, modeling. *Shau-Gang Mao*, + , *MGWL Mar 98* 141-143

Stripline resonators
 circ. stripline resonators on normally biased ferrite substs., anal. *Losada, V.*, + , *MGWL Jun 98* 226-228

Submillimeter wave mixers
 planar Schottky diode solid-state receiver for 557 GHz. *Oswald, J.E.*, + , *MGWL Jun 98* 232-234
 SIS mixers with distributed jn. arrays. *Sheng-Cai Shi*, + , *MGWL Nov 98* 381-383

Submillimeter wave receivers
 planar Schottky diode solid-state receiver for 557 GHz. *Oswald, J.E.*, + , *MGWL Jun 98* 232-234

Superconducting materials; cf. High-temperature superconductors

Superconducting microwave devices
 submillimeter wave SIS mixers with distributed jn. arrays. *Sheng-Cai Shi*, + , *MGWL Nov 98* 381-383

Superconducting resonators
 HTSC satellite commun. systs., compact dual-mode filters. *Hejazi, Z.M.*, + , *MGWL Aug 98* 275-277

Superconductor-insulator-superconductor mixers
 submillimeter wave SIS mixers with distributed jn. arrays. *Sheng-Cai Shi*, + , *MGWL Nov 98* 381-383

Superlattices; cf. Semiconductor superlattices

Surfaces
 Si substr., oxidized porous silicon layer, CPW. *Choong-Mo Nam*, + , *MGWL Nov 98* 369-371

Surfaces; cf. Frequency selective surfaces

Switched filters
 X-/Ku-band micromachined micropackaged filter banks. *Brown, A.R.*, + , *MGWL Apr 98* 158-160

Switches
 MEMS low-loss RF capacitive switches. *Goldsmith, C.L.*, + , *MGWL Aug 98* 269-271

Switches; cf. Semiconductor switches

Switching circuits
 lin. high-efficiency microwave power amps., bandpass $\Delta\Sigma$ modulators. *Jayaraman, A.*, + , *MGWL Mar 98* 121-123

Synchronization
 Ku-band wideband MMIC analog freq. divider design. *Desgrez, S.*, + , *MGWL Feb 98* 84-86

T

Thermal factors
 K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, + , *MGWL Feb 98* 78-80

Time domain analysis
 EM problems, time-domain vector pot. formulation for soln. *DeFlaviis, F.*, + , *MGWL Sep 98* 310-312
 GaAs multifinger HBTs, collector current collapse, transient anal. *Dhondt, F.*, + , *MGWL Aug 98* 272-274
 hybrid num. tech., MoMTD and FDTD. *Bretones, A.R.*, + , *MGWL Aug 98* 281-283
 lossy transm. lines, time-domain transm. matrix. *Mao, J.-F.*, + , *MGWL Feb 98* 90-92
 nonuniform multiconductor transm. lines, wavelet-based adaptive soln. *Grivet-Talocia, S.*, + , *MGWL Aug 98* 287-289
 S-param. data, causality, time-domain simulator, Hilbert transform. *Perry, P.A.*, + , *MGWL Nov 98* 378-380

Time-varying filters; cf. Switched filters

Transducers
 96-GHz ortho-mode transducer for polatron. *Chattopadhyay, G.*, + , *MGWL Dec 98* 421-423

Transforms; cf. Fourier transforms; Hilbert transforms; Wavelet transforms

Transient analysis
 GaAs multifinger HBTs, collector current collapse, transient anal. *Dhondt, F.*, + , *MGWL Aug 98* 272-274

+ Check author entry for coauthors

Transistors; cf. Bipolar transistors; FETs; Phototransistors

Transition metals; cf. Gold

Transmission line discontinuities; cf. Microstrip discontinuities; Waveguide discontinuities

Transmission line matrix methods
 lossy transm. lines, time-domain transm. matrix. *Mao, J.-F.*, + , *MGWL Feb 98* 90-92

Transmission line measurements
 two-port transm. param. meas., error correction. *Wan, C.*, + , *MGWL Feb 98* 58-59

Transmission line resonators; cf. Stripline resonators

Transmission lines
 high-pass lumped-element transm. lines for MICs/MMICs. *Webster, D.R.*, + , *MGWL Jan 98* 27-29

Transmission lines; cf. Coaxial transmission lines; Coupled transmission lines

Transmission line theory
 microstrip line, charact. impedance and defn., 3D MoM. *Zhu, L.*, + , *MGWL Feb 98* 87-89
 microstrip lines for MICs, design methodology, dimens. anal. *Mah, M.Y.*, + , *MGWL Jul 98* 248-250
 MMIC spiral inductors in CPW, multiline anal. of parasitic effects. *Huynen, I.*, *MGWL Feb 98* 72-74
 nonuniform multiconductor transm. lines, wavelet-based adaptive soln. *Grivet-Talocia, S.*, + , *MGWL Aug 98* 287-289
 port discontinuity network equival. in deterministic 3D MoM algm. *Zhu, L.*, + , *MGWL Mar 98* 130-132
 Si nonlin. transm. line for transient compress., MIMIC appl. *Birk, M.*, + , *MGWL May 98* 196-198
 thin conducting layers, accurate modeling in FDTD. *Vanden Berghe, S.*, + , *MGWL Feb 98* 75-77
 W-band CPW DC-blocking topol., improved matching. *Huynen, I.*, + , *MGWL Apr 98* 149-151

Transmission line theory; cf. Waveguide theory

Transmitters; cf. Radio transmitters

Transversal filters
 pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, + , *MGWL Jan 98* 4-6

Traveling wave amplifiers
 high-efficiency TW power amp., power-combining techs. *Shapiro, E.S.*, + , *MGWL Mar 98* 133-135

Tunable amplifiers
 GaAs FET broadband power amps., dielec. photonic bandgap struct. *Radisic, V.*, + , *MGWL Jan 98* 13-14

Tunable filters
 K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, + , *MGWL Feb 98* 78-80
 pulse-shaping transversal filter front-end MMIC for 10 G/b opt. soliton receivers. *Monteiro, P.*, + , *MGWL Jan 98* 4-6

Tunable oscillators
 InP Gunn device oscillators, power combining, D-band. *Eisele, H.*, + , *MGWL Jan 98* 24-26

Tuning
 circ. stripline resonators on normally biased ferrite substs., anal. *Losada, V.*, + , *MGWL Jun 98* 226-228
 K-band tunable microstrip bandpass filter, Au-SrTiO₃-LaAlO₃ multilayer config. *Subramanyam, G.*, + , *MGWL Feb 98* 78-80

Two-port circuits
 transm. param. meas., error correction. *Wan, C.*, + , *MGWL Feb 98* 58-59

U

UHF amplifiers
 CMOS LNA, 1.9 GHz, fully integrated design and perform. *Cheon Soo Kim*, + , *MGWL Aug 98* 293-295
 Si BJT low-power LNA IC for 1.9 GHz, two-stage design. *Kucera, J.J.*, + , *MGWL Mar 98* 136-137

UHF amplifiers; cf. UHF power amplifiers

UHF circuits; cf. UHF amplifiers; UHF integrated circuits

UHF circulators
 feedforward embedding circulator enhanc. in transmit/receive appls. *Karode, S.L.*, + , *MGWL Jan 98* 33-34

UHF couplers
 broadband planar aperture coupler, design eqns. *Rambabu, K.*, + , *MGWL Sep 98* 308-309

UHF devices; cf. UHF circulators; UHF couplers

UHF FET integrated circuits
 CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, + , *MGWL Feb 98* 96-98

UHF FETs
 CMOSFETs, isolated-open pattern, de-embed pad parasitics. *Chung-Hwan Kim*, + , *MGWL Feb 98* 96-98

RF LDMOS transistor, nonlin. model, meas. tech. *Collantes, J.M.*, + , *MGWL Oct 98* 345-347

UHF integrated circuits

CMOS LNA, 1.9 GHz, fully integrated design and perform. *Cheon Soo Kim*, + , *MGWL Aug 98* 293-295

push-pull integrated antenna transmitter front-end with power amp. *Deal, W.R.*, + , *MGWL Nov 98* 405-407

Si BJT low-power LNA IC for 1.9 GHz, two-stage design. *Kucera, J.J.*, + , *MGWL Mar 98* 136-137

spiral inductors for Si RF ICs, substr. losses reduction. *Mernyei, F.*, + , *MGWL Sep 98* 300-301

UHF integrated circuits; cf. UHF FET integrated circuits

UHF measurements

RF LDMOS transistor, nonlin. model, meas. tech. *Collantes, J.M.*, + , *MGWL Oct 98* 345-347

UHF power amplifiers

Class-E power amp., load-pull harmonic control. *Ortega-Gonzalez, F.J.*, + , *MGWL Oct 98* 348-350

push-pull integrated antenna transmitter front-end with power amp. *Deal, W.R.*, + , *MGWL Nov 98* 405-407

UHF transistors; cf. UHF FETs

V

Varactors

high-speed monolithic MM-wave switch array. *Jiang, F.*, + , *MGWL Mar 98* 112-114

InGaAs-InAlAs-AlAs heterostruct. barrier varactors for harmonic multiplication. *Melique, X.*, + , *MGWL Jul 98* 254-256

InGaAs/InAlAs/AlAs heterostruct. barrier varactor tripler, 216-GHz, finger-shaped device. *Melique, X.*, + , *MGWL Nov 98* 384-386

mm-wave Schottky varactor freq. multipliers, num. semicond. simul., harmonic bal. *Grajales de la Fuente, J.*, + , *MGWL Nov 98* 387-389

Vectors

EM problems, time-domain vector pot. formulation for soln. *DeFlaviis, F.*, + , *MGWL Sep 98* 310-312

Volterra series

microwave regenerative analog freq. dividers, anal. *Cheng, K.-K.M.*, + , *MGWL Jul 98* 266-267

W

Waveguide components; cf. Power combiners; Power dividers; Waveguide couplers; Waveguide filters

Waveguide couplers

nonuniform symm. coupled lines, inverse scatt. *Tun-Ruey Cheng*, + , *MGWL Jul 98* 260-262

Waveguide discontinuities

super absorbing boundary condition for waveguide discontinuities anal. *Ramahi, O.M.*, + , *MGWL May 98* 208-209

two-port transm. param. meas., error correction. *Wan, C.*, + , *MGWL Feb 98* 58-59

Waveguide filters

triple-mode cavities, rect. waveguide, CAD. *Lastoria, G.*, + , *MGWL Oct 98* 339-341

W-band CPW DC-blocking topol., improved matching. *Huynen, I.*, + , *MGWL Apr 98* 149-151

Waveguides; cf. Dielectric waveguides; Optical waveguides; Parallel plate waveguides; Planar waveguides; Rectangular waveguides; Ridge waveguides

Waveguide theory

evanescent waves adsorpt. in waveguides, perfectly matched layer. *Berenger, J.-P.*, *MGWL May 98* 188-190

FEM anal., Arnoldi method appl. *Mielewski, J.*, + , *MGWL Jan 98* 7-9

inhomog. loaded waveguides, dispersion characts. calc., fast tech. *Przybyszewski, P.*, + , *MGWL Mar 98* 109-111

interdigital CPW, low-impedance micromachinable planar struct. *Thompson, D.A.*, + , *MGWL Jul 98* 257-259

microstrip component, FDTD anal., equiv. cct. *Liou, L.L.*, + , *MGWL Oct 98* 330-332

microstrip components and discontinuities, equiv. ccts., genetic algm. *Werner, P.L.*, + , *MGWL Oct 98* 333-335

super absorbing boundary condition for waveguide discontinuities anal. *Ramahi, O.M.*, + , *MGWL May 98* 208-209

triple-mode cavities, rect. waveguide, CAD. *Lastoria, G.*, + , *MGWL Oct 98* 339-341

Wavelet transforms

nonuniform multiconductor transm. lines, wavelet-based adaptive soln. *Grivet-Talocia, S.*, + , *MGWL Aug 98* 287-289

Waves; cf. Leaky waves; Magnetostatic waves

White noise

nonlin. microwave ccts., freq. domain approach, large-sig. noise. *Rizzoli, V.*, + , *MGWL Jun 98* 220-222

Wire antennas

feeding gap of thin-wire antenna, FDTD model. *Watanabe, S.*, + , *MGWL Apr 98* 152-154

Wireless LAN

time-hopped SS radio, photocond. correl. receiver. *Funk, E.E.*, + , *MGWL Jun 98* 229-231