# **LIST OF PUBLICATIONS**

Name: Dr. Ashok Mittal

- [1] K.P.C.Mohan, Ashok Mittal and S.K.Koul, "Design and Development of SPST Switches at Ka-Band", International Conference on Microwaves & Millimeter Waves, Dehradun, India. (1990) pp 115-117
- [2] Ashok Mittal, S.K.Koul and Bharathi Bhat, "Design of Low Insertion Loss SPST Switches in Finlines at Ka-Band", 19th International Conference on Infrared and Millimeter Waves, Japan (1994), pp 367-368
- [3] Ashok Mittal, "Automated Network Measurements for Microwave and Millimeter Wave Applications", 26th IETE Mid Term Symposium on Recent Trends in Microwaves and Millimeter Wave, DEAL, Dehradun, India. (1995)
- [4] Ashok Mittal, "Experimental Modeling of Groove Effect on Finline Transitions at Ka-Band", International Journal of Infrared and Millimeter Waves, U.S.A., Volume 17, Number 5, May 1996. pp 905-913
- V.K.Singh, Ashok Mittal, Virpal Singh, K.D.Nayak, "94 GHz Integrated Balanced Mixer for Radar Receivers", International Radar Symposium (1999), Bangalore, pp 299-307.
- [6] Ashok Mittal, Virpal Singh and K.D.Nayak, "Finline Integrated Transreceiver for Simplex Communication System", Th-D8, 24th International Conference on Infrared and Millimeter Waves, U.S.A. (1999)
- [7] V.K.Singh, Ashok Mittal, "Wide Band Microstrip Patch Antennas at Ka Band", Tu-F7, 24th International Conference on Infrared and Millimeter Waves, U.S.A. (1999).
- [8] Ashok Mittal, Virpal Singh and K.D.Nayak, "Finline Integrated Transreceiver for Simplex Communication System", International Journal of Infrared and Millimeter Waves, U.S.A. Vol 20, No. 10, Oct., 1999. pp 1803-1808
- [9] V.K.Singh, Ashok Mittal, "Wide Band Microstrip Patch Antennas at Ka Band", International Journal of Infrared and Millimeter Waves, U.S.A. Volume 21, No. 2 Feb 2000. pp 277-283
- [10] Ashok Mittal and A.K.Kush, "Advancements in Millimeter Wave Technology for Compact Smart Ammunition Sensors", International Seminar on Force Multiplier Technologies for Naval and Land Warfare, New Delhi, Oct 1999, pp 149-154.

- [11] Virpal Singh, V.N.Singh and Ashok Mittal, "Integrated Radar Front-receivers in Finline at Ka-Band", International Journal of Infrared and Millimeter Waves, U.S.A. Volume 21, No.3, March 2000. pp 421-428.
- [12] Soma B. Maran and Ashok Mittal, "Design of Phase and Gain Matched Wilkinson Power Divider in Microstripline at Ka-Band", National Symposium on Advances in Microwaves, Millimeter Waves and Infrared Technology (SAMMIT), Calcutta.
- [13] Ashok Mittal and Umesh Bahuguna, "Wide-band PIN diode SPST Switch in Unilateral Finline", International Journal of Electronics 2001, Vol. 88 No.4, pp 499-505.
- [14] Ashok Mittal, "Recent Technology Trends for Compact RF and Millimeter Wave Systems", International Radar Symposium India (2001), Bangalore. pp 916-922
- [15] Dharmendra S. Rajpurohit, Ajay Kumar Sharma and Ashok Mittal, "A Curved Wilkinson type Power Divider for Wideband Applications", International Radar Symposium India (2003), Bangalore, pp- 284-291.
- [16] Mohammad Asif, Vinay Ojha and Ashok Mittal, "Low Cost IDFS Synthesizers for Digital Communication Radio", International Radar Symposium India (2003), Bangalore, pp 266.
- [17] Ajay Kumar Sharma, Raghvendra Singh and Ashok Mittal, "Wide Band Dual Circularly Polarized Aperture Coupled Microstrip Patch Antenna with Bow Tie shaped Apertures", 2004 IEEE International Symposium on Antennas and Propagation and USNC/URSI 20-25 June 2004, Monterey, CA, U.S.A., vol 4 pp 3749-3752
- [18] D.S.Rajpurohit, S.K.Agrawal, Ajay Kumar Sharma and Ashok Mittal, "Wide Band Suspended Stripline Band Pass Filter for Radars and EW Applications", International Symposium on Microwaves, Bangalore, Sept 2004,
- [19] Ajay Kumar Sharma and Ashok Mittal, "Notched Circular Microstrip Patch Antennas with Bow Tie Shaped Aperture Coupling for improved Axial Ratio Bandwidth", 2005 IEEE International Symposium on Antennas and Propagation and USNC/URSI, Washington DC, U.S.A. vol 2A, 3-8 July 2005, pp 271-274
- [20] Ajay Kumar Sharma and Ashok Mittal, "Diagonal Slotted Diamond Shaped Dual Circularly Polarized Microstrip Patch Antenna with Dumbbell Aperture Coupling", European Microwave Conference 2005, Paris, France, Volume 3, Date: Oct 4-6, 2005, pp 1863-1866.
- [21] Ajay Kumar Sharma and Ashok Mittal, "Diagonal Slotted Diamond Shaped Dual Circularly Polarized Microstrip Patch Antenna With Dumbbell

- Aperture Coupling", Wireless Technology, 2005 European Microwave Conference Paris, France, Date: Oct 4-6, 2005, pp 483-486.
- [22] D.S.Rajpurohit, S.K.Agrawal, Ajay Kumar Sharma and Ashok Mittal, "Wide Band Suspended Stripline Band Pass Filter for Radars and EW Applications", International Radar Symposium India (Dec., 2005), Bangalore, pp 579-582
- [23] Ajay K Sharma\*, Shyam K Agrawal, Dharmendra S Rajpurohit, Raghvendra Singh and Ashok Mittal, "A Wideband Microstrip Array Antenna with Unique Dumbbell Shaped Aperture Coupled Radiating Elements" 2006 IEEE International Symposium on Antennas and Propagation and USNC/URSI, New Mexico, U.S.A.,
- [24] D.S.Rajpurohit, S.K.Agrawal, Ajay Kumar Sharma and Ashok Mittal, "A Suspended Substrate Stripline Band Pass Filter with wide stop Bands", National Conference on Radar Technology & Signal Processing Techniques, Triupati, July 2006,
- [25] Shashank Dwivedi and Ashok Mittal, "Extended Range C-Band Log Amp for Pulsed Airborne Radar", International Symposium on Microwaves, Bangalore, Dec. 2006, pp 304-310
- [26] Ashok Mittal and Asok De, "Finline Tapers using closed form expressions for Millimeter Wave Integrated Systems", International Symposium on Microwaves, Bangalore, Dec. 2006, pp 618-625
- [27] Ajay K Sharma, Raghvendra Singh and Ashok Mittal, "Dual Circularly Polarized Equilateral Triangular Patch Antenna With Bow Tie Aperture Coupling for Improved Axial ratio Bandwidth" 2007 IEEE International Symposium on Antennas and Propagation Honolulu, Hawai, U.S.A, June 10-15, 2007.
- [28] Ashok Mittal and Asok De, "Finline Tapers using closed form expressions for Millimeter Wave Integrated Systems", Microwave and Optical Technology Letters 2007, U.S.A Volume 49, Issue 9, Pages 2254 2257.
- [29] Ashok Mittal and Asok De, "Balanced BPSK Modulator for Ka-Band Communication Systems", Microwave and Optical Technology Letters 2007, U.S.A, Volume 49, Issue 12, Pages 3046-3049.
- [30] Ashok Mittal and Asok De, "Integrated Balanced BPSK Modulator for Millimeter Wave Systems", Hindawi Journal of Active and Passive Electronic Components 2007, U.S.A,
- [31] Ashok Mittal and Asok De, "Bi-Phase Modulator at Ka-Band for Radar Applications", International Radar Symposium India (2007), Bangalore.

### Name: Dr. Binod Kanaujia

### International/National Journals

- 1. Binod K. Kanaujia and Babau R. Vishvakarma, "Analysis of Gunn integrated annular ring microstrip antenna," IEEE Trans. Antennas Propagat., (USA) vol. 52, no. 1, pp. 88-97, Jan. 2004.
- 2. Binod K. Kanaujia and Babau R. Vishvakarma, "Analysis of two-concentric annular ring microstrip antenna," Microwave Opt. Technol. Lett., (USA) vol. 36, no. 2, pp. 104-108, January 2003.
- 3. Binod K. Kanaujia and Babau R. Vishvakarma, "Design considerations for the development of the annular ring microstrip antenna," Int. Journal of Electronics.,(UK) vol. 89, no. 8, pp. 665-677, August 2002.
- 4. Binod K. Kanaujia and Babau R. Vishvakarma, "Some investigations on annular ring microstrip antenna," Indian Journal of Radio and Space Physics (INDIA) vol. 32, pp. 166-171, June 2003.
- Binod K. Kanaujia and Babau R. Vishvakarma, "Reactively Loaded Annular Ring Microstrip Antenna For Multi-Band Operation," Indian Journal of Radio and Space Physics (INDIA) vol. 35, pp. 122-128, April 2006.
- Som Pal Gangwar, R. P. S. Gangwar, Binod. K. Kanaujia and Paras, "Resonant frequency of circular microstrip antenna using artificial neural networks," Indian Journal of Radio and Space Physics (INDIA) vol. 37, pp. 204-208, June 2008.
- 7. Binod K. Kanaujia and A. K. Singh, "Analysis and design of Gap coupled annular ring microstrip antenna," International Journal on antenna and propagation., (USA) vol. 2008/792123/5pages

- 8. Binod K. Kanaujia, A. K. Singh and Babau R. Vishvakarma, "Frequency agile annular ring microstrip antenna loaded with MOS capacitor," Journal of Electromagnetic wave and application (JEMWA), (USA) vol. 22, pp. 1361-1370, 2008.
- 9. Binod K. Kanaujia, A. K. Singh and Babau R. Vishvakarma, "IMPATT diode integrated annular ring microstrip antenna," Microwave Opt. Technol. Lett., (USA) vol. 50, no. 6, pp. 1491-1495, June 2008.

Name: R.K. Sharma

#### **International Journal Publications:**

- R. K. Sharma and R. Senani 'Multifunction CM/ VM biquads realized with a single CFOA and grounded capacitors' International Journal of Electronics and Communications, AEUE (Germany), vol. 57, no. 5, pp-01-308, October 2003.
- 2. **R. K. Sharma** and R. Senani 'Universal current-mode biquad using a single CFOA' **International Journal of Electronics (UK)**, vol. 91, no. 3, pp-175-183, March 2004.
- 3. R. K. Sharma and R. Senani 'On the realisation of Universal current mode biquads' Analog Integrated Circuits and Signal Processing (USA), vol. 41, no. 1, pp-65-78, October 2004.
- 4. D.R. Bhaskar, A.K. Singh, **R.K.Sharma** and R.Senani, 'New OTA-C universal current-mode/ transadmittance biquads' **IEICE Electronics Express (Japan)**, vol. 2, no. 1, pp-8-13, January 10, 2005.
- R. Senani and R.K.Sharma, 'Explicit current output sinusoidal oscillators employing only a single current feedback op-amp' IEICE Electronics Express (Japan), vol. 2, no. 1, pp-14-18January 10, 2005.
- 6. V. K. Singh, R. K. Sharma, A. K. Singh, D. R. Bhaskar and R. Senani, 'Two new canonic single-CFOA oscillators with single resistor controls' **IEEE Transactions on Circuits and Systesm II: Express Brief(USA),** vol. 52, no.12, pp-860-864, December 2005.
- 7. S. S. Gupta, R. K. Sharma, D.R. Bhaskar and R. Senani, 'Synthesis of Sinusoidal Oscillators with explicit-current-output using Current Feedback Op-Amps' WSEAS Trans. on Electronics (USA), vol. 3, no. 7. pp-385-388July, 2006.
- 8. P. Kumar, R. Senani, R. K. Sharma and S.S. Gupta, 'Unified methodology for realizing fully-differential current-mode filters' WSEAS Trans. on Electronics (USA), vol. 3, no. 7, pp-389-392, July, 2006.
- D.R. Bhaskar, R. K. Sharma, A.K. Singh and R. Senani, 'New Dual-Mode Biquads Using OTAs' Frequenz (Germany), vol. 60, no. 11-12, 246-252, Dec, 2006.
- 10. A.K. Singh, R. Senani, D.R. Bhaskar and R.K. Sharma, 'A new electronically-tunable active-only universal biquad' **Journal of Circuits, Systems and Computers(USA)** (accepted-2007).
- 11. **R.K. Sharma**, R. Senani, D.R. Bhaskar, A.K. Singh and S.S. Gupta, 'Electronically-controllable floating inductor using operational mirrored

- amplifier' Journal of Circuits, Systems and Computers(USA) vol.18, issue-1, Feb-2009.
- 12. S.S. Gupta, **R.K. Sharma**, D.R. Bhaskar and R. Senani, 'Sinusoidal oscillators with explicit-current-output employing current feedback opamps' **International Journal of Circuit Theory and Applications(USA)**, vol.38, pp 131-147, 2010.

#### **International Conference Publications:**

- 13. S. S. Gupta, R. K. Sharma, D.R. Bhaskar and R. Senani, 'Synthesis of Sinusoidal Oscillators with explicit-current-output using Current Feedback Op-Amps' Proceedings of the 5th WSEAS Int. Conf. on CIRCUITS, SYSTEMS, ELECTRONICS, CONTROL & SIGNAL PROCESSING, Dallas, USA, November 1-3, 2006 130-133
- 14. P. Kumar, R. Senani, R. K. Sharma and S.S. Gupta, 'Unified methodology for realizing fully-differential current-mode filters' Proceedings of the 5th WSEAS Int. Conf. on CIRCUITS, SYSTEMS, ELECTRONICS, CONTROL & SIGNAL PROCESSING, Dallas, USA, November 1-3, 2006 134-137
- 15. **R K Sharma**, R Senani, D R Bhaskar, A K Singh and S S Gupta, 'Electronically-Controllable Floating Inductor using OMA with enhanced input dynamic range', **6**<sup>th</sup> International Conference on Electrical and Electronics Engineering, Bursa, Turkey-ELECO-09.

# Name: Manoj Kumar

- Yogesh Singh, Anjana Gosain, Manoj Kumar 'Evaluation of Agent Oriented Requirements Engineering Frameworks' in the proceedings of IEEE International Conference on Computer Science & Software Engineering (CSSE 08) held on 12-14 Dec 2008, at Wuhan, China, IEEE Computer Society, pp 33-38
- Manoj Kumar, Anjana Gosain, 'Data Warehouse Development Approach for improving quality of organizational decision making', in the proceedings of the national conference 'NCCT-06' held on 10-11 Feb, 2006 at DIT, Dehradun, pp.103-106.
- 3. Yogesh Singh, Anjana Gosain, Manoj Kumar, 'Conceptual design of a Data Warehouse', in the proceedings of the national conference 'NCCT- 06' held on 10-11 Feb, 2006 at DIT, Dehradun, pp. 83-86.
  - 4. Yogesh Singh, Manoj Kumar, Anjana Gosain, 'Data Warehouse Development Approaches: A Comparison' in the proceedings of the national Conference 'RPIT-04' held on 26-27 March, 2004 at SLIET, Longowal, pp. 56-59.
- 5. Manoj Kumar, Kumar Vikram Singh, Bijendra Singh. 'Decision Support System: A Conceptual Overview' in the proceedings of the national conference 'RPIT-04' held on 26-27 March, 2004 at SLIET, Longowal, pp. 75-77.
- 6. Manoj Kumar, Ritu Sibal. 'A Guidance based CASE tool for producing better quality Information System Products' in the 'joint 9th National Conference of the Vijnana Parishad of India on applied and Industrial Mathematics and 5th Annual Conference of Indian Society of Information theory & application' held at Netaji Subhas Institute of Technology, New Delhi, during February, 2002.

## Name: Manasi Singhi, Lecturer

- 1. Manasi Singhi and S K Grover, "Oxidative cyclization of ohydroxyl w cinnamylidene actophenone to 2 styryl chomones wth potassium iodate dimenthyl sulphoxide." Indian Journal Chemistry 33B, 1083, 1994.
- 2. Manasi Singhi, Vibha Sharma, S K Grover & Naresh Hans. "A Novel one step synthesis of 3 phenyl, 4 methyl 3 phenyl and 3 phenyl 4 styryl coumarins using DCC DMSO", Indian Journal Chemistry 35B, 1159, 1996.
- 3. Manasi Singhi and S K Grover, "A Conveinent method for the benzylation of chelated phenolic groups: Use of tetra n butylamonium iodide as a catalyst", Indian Journal Chemistry 37B, 1271, 1998.

#### List to be Published

1. Manasi Singhi and S K Grover, "C-NMR spectral studies of 2 - hydroxy - w - cinnamylidene acetophenones", Under preparation.