

Title Index

A dielectric approach to determine water content in soil using microwave transmission technique at J-band by <i>V. V. Navarkhele, S. T. Nakade, and A. A. Shaikh</i>	723
A novel multiplicative neural network architecture motivated by spiking neuron model by <i>Deepak Mishra, Abhishek Yadav, and Prem K. Kalra</i>	465
A number-theoretic transform for signal processing by <i>Sushanta Srivastava</i>	791
A smart power ASIC (SPIC) for a distributed power system by <i>Adnan M. Lokhandwala, and Sudip K. Mazumder</i>	293
A survey of routing algorithms for wireless sensor networks by <i>N. Narasimha Datta, and K. Gopinath</i>	569
An adaptive neuro-fuzzy system for color image segmentation by <i>Kanchan Deshmukh, and G. N. Shinde</i>	493
An agent-based model for topology discovery and routing information fusion in mobile ad-hoc networks by <i>S. S. Manvi, and J. M. Hurakadli</i>	553
An alternative approach to circle drawing by <i>Bimal Kumar Ray</i>	617
An approach to QoS-constrained path protection in MANETs using segment-backup paths by <i>Ajay Agarwal, and Bijendra N. Jain</i>	533
Application of network analyzer in measuring the performance functions of power supply by <i>B. Swaminathan, and V. Ramanarayanan</i>	315
Aspects of molecular level pathogenesis and strategies for vaccine design/immunization with <i>Helicobacter pylori</i> as a case study by <i>Padhmanand Sudhakar, Prasanth Subramani, Vimala Selvaraj, and Anbarasan Chakrapani</i>	137

- Automation of minimum torque-based accurate solar tracking systems using microprocessors 415
by *Anand M. Sharan*, and *Manish Prateek*
- Bidirectional optical fiber transmission scheme through Raman amplification: Effect of pump depletion 655
by *Sanjeev Kumar Raghuwanshi*, *Vipin Gupta*, *V. Kumar Dinesh*, and *Srinivas Talabattula*
- Bond graph simulation and symbolic extraction toolbox in MATLAB/SIMULINK 45
by *Amod C. Umarikar*, *Tusharkant Mishra*, and *L. Umanand*
- Charge-ordering in quarter-filled low-dimensional conductors: Implications of long-range Coulomb interactions 797
by *Swapan K. Pati*
- Comparative vascular biology: A more comprehensive approach to the analysis of circulatory system development 763
by *Kavitha Siva*, *Debjani Das*, *Arpita Mukhopadhyay*, and *Maneesha Inamdar*
- Comparison of methods of minimization of cogging torque in wind generators using FE analysis 355
by *Ajay Kumar*, *Sanjay Marwaha*, and *Anupma Marwaha*
- Decoupled Smith predictor for multivariable nonsquare systems with multiple time delays 235
by *A. Seshagiri Rao*, and *M. Chidambaram*
- Degradation of azo dye with horse radish peroxidase (HRP) 507
by *Vasantha Laxmi Maddhinni*, *Hima Bindu Vurimindi*, and *Anjaneyulu Yerramilli*
- Design and development of cyclic hydrostatic stress-generating machine for articular cartilage chondrocytes 193
by *Garima Sharma*, *R. K. Saxena*, and *Sohit Karol*
- Development of a helium compressor from a reciprocating-type refrigeration compressor 69
by *S. Kasthuriangan*, *S. Jacob*, *R. Karunanithi*, *Upendra Behera*, *D. S. Nadig*, and *Anand N. Bahuguni*
- Development of generalized cost model for private car trip makers under traffic information 681
by *Debasis Basu*, and *Bhargab Maitra*

- Development of simple fuzzy logic controller (SFLC) for ZVS quasi-resonant converter: Design, simulation and experimentation
by *S. Arulselvi, Uma Govindarajan, and V. Saminath* 215
- Direct simulation Monte Carlo (DSMC): A numerical method for transition-regime flows—A review
by *P. S. Prasanth, and Jose K. Kakkassery* 169
- DNA topoisomerases from *Mycobacterium tuberculosis* and *Mycobacterium smegmatis*
by *U. H. Manjunatha, K. Madhusudan, S. Unniraman, D. Sikder, M. Chatterjee, T. Bhaduri, D. R. Radha and V. Nagaraja* 751
- Dynamic QOS routing in a mesh network
by *G. Varaprasad, and R. S. D. Wahidabanu* 785
- Effect of heating coil in commercial shop display cabinet
by *P. Navaneethkrishnan, P. S. S. Srinivasan, and S. Dhandapani* 457
- Effective drug dosage design for treatment of infectious diseases using dynamic inversion
by *Jayender R. Bhardhwaj, and Radhakant Padhi* 377
- Enterprise risk evaluation and continuous mitigation using the fuzzy-multiattribute decision making—A conceptual approach
by *Niraj Kumar, and K. R. Srivathsan* 625
- Estrogen receptor antagonists and inhibitors of aromatase: Use in reproduction research
by *D. Shayu, V. Sriraman, and A. J. Rao* 1
- Fourier decomposition of the transverse field for analyzing optical waveguides using beam propagation method
by *Sanjeev Kumar Raghuwanshi, Srinivas Talabattula, and A. Selvarajan* 667
- Glass-forming liquids and the glass transition: The energy landscape approach to dynamics and thermodynamics
by *Srikanth Sastry* 731
- Herbaceous species composition of an age series of naturally revegetated coal mine spoils on Singrauli Coalfields, India
by *Arvind Singh* 75
- Intelligent web monitoring—A hypertext mining-based approach
by *Manas A. Pathak, and Vivek S. Thakre* 481

- Laser-based pulsed liquid microjet for surgery 207
by *V. Menezes, A. Nakagawa, and K. Takayama*
- Low-complexity rate-control algorithm for hybrid video coding 407
by *V. V. Gohokar, and S. P. Kshirsagar*
- Mobile number portability: Making SMS-data services portable 81
by *Asoke K. Talukder*
- Multidisciplinary design optimization applied to a sounding rocket 363
by *J. Roshanian, and Z. Keshavarz*
- New second-order optimality conditions in multi-objective optimization problems: Differentiable case 279
by *M. M. Rizvi, and M. Nasser*
- Novel designs of high-temperature superconducting bandpass filters for future digital communication services 257
by *Srikanta Pal*
- Numerical investigations and validation of hyperbolic heat conduction model applied to fast precooling of a slab food product 695
by *Rebhi A. Damseh, M. Q. Al-Odat, T. A. Al-azab, B. A. Shannak, and F. M. Al-Hussien*
- Output phase assignment for area and power minimization in PLAs 33
by *Saurabh Chaudhury, and Santanu Chattopadhyay*
- PID Controller tuning of cascade control systems using genetic algorithm 343
by *M. V. Sadasivarao, and M. Chidambaram*
- Power system static security assessment using self-organizing neural network 327
by *K. S. Swarup, and P. Britto Corthis*
- Printed circuit board (PCB) miniaturization by embedded passives and sequential build-up (SBU) process methodology 639
by *Mahesh G. Varadarajan, Kang J. Lee, Swapan K. Bhattacharya, Raghuram Pucha, Rao R. Tummala, and Suresh Sitaraman*
- ‘ProducQual’—A conceptual model for quality gap analysis across PLC 113
by *K. Duraivelu, and K. Suryaprakasa Rao*
- Riemann–Stieltjes operators from Dirichlet-type space to Bloch-type space 773
by *Songxiao Li*

- Second-order structures on Banach manifolds 125
by *R. David Kumar*, and *K. Viswanath*
- Secure password-based authentication in WLAN 389
by *M. Keshava*
- Secured power aware virtual node routing scheme for ad-hoc networks 397
by *A. Kush*, *R. Kumar*, and *P. Gupta*
- Shape from shading: Analysis by synthesis of implicit and general surfaces 599
by *K. Rajgopal*, and *Sriram J. Sathish*
- Sharpening the response of an FIR filter using fractional Fourier transform 163
by *S. N. Sharma*, *Rajiv Saxena*, and *S. C. Saxena*
- Solution of a singular integral equation and its application to water wave problems 265
by *Sudeshna Banerjea*, and *Barnali Dutta*
- Some biological features of a freshwater fairy shrimp, *Branchinecta schantzi*,
Mackin, 1952 in the North-western Himalayas, India 287
by *H. S. Raina*, and *K. K. Vass*
- Studies on kinetics, thermodynamics and sorption characteristics of an inorganic ion
exchanger—Titanium phosphate towards Pb(II), Bi(III) and Th(IV) 515
by *Kalpana Maheria*, and *Uma Chudasama*
- Swarm intelligence approach to the solution of optimal power flow 439
by *K. S. Swarup*
- The Wiener index of odd graphs 527
by *R. Balakrishnan*, *N. Sridharan*, and *K. Viswanathan Iyer*
- Three-dimensional computation of turbulent natural convection in the presence of
magnetic field 705
by *Jalal M. Jalil*, *Talib K. Murtadha*, and *Kays A. Al-Tae'y*
- Unified model for ZVS DC-DC converters with active clamp 99
by *N. Lakshminarasamma*, and *V. Ramanarayanan*
- Wave reflection, run-up, run-down and pressures on seawalls defended by an
offshore breakwater 15
by *S. Neelamani*, and *B. V. Sumalatha*