Proceedings
Of the
Second National Conference
On
MATHEMATICAL AND
COMPUTATIONAL MODELS

NCMCM 2003
December 11-12, 2003

Editors
G. Arulmozhi
R. Nadarajan

DEPARTMENT OF MATHEMATICS AND
COMPUTER APPLICATIONS
PSG College of Technology
Coimbatore – 641 004
India

TECHNISCHE
INFORMATIONSBIBLIOTHEK
UNIVERSITÄTSBIBLIOTHEK
HANNOVER

ALLIED PUBLISHERS PVT. LIMITED

New Delhi • Mumbai • Kolkata • Lucknow • Chennai
Nagpur • Bangalore • Hyderabad • Ahmedabad
Contents

Preface

Invited Papers

1. A Discrete-Time Retrial Queueing Model With One Server 3
   Rein Nobel

2. Six Sigma – Implementing Management Strategy Using Mathematical And Statistical Techniques 16
   U. Dinesh Kumar

Stochastic Models

3. Bi-Weighted Multi-Objective Stochastic Fractional Programming Problem With Mixed Constraints 29
   V. Charles and Debashis Dutta

4. A Stochastic Model For The Estimation Of Time To Seroconversion Of HIV Infected Using Order Statistics 37
   Nirmala P.Ratchagar, S. Vijaya, R. Sathiyamoorthi and R. Kannan

5. Modelling And Simulation Of A Process Using Canonical Variate Analysis 43
   A. Vimala Juliet, S. Renganathan, Deepak Srinivasan and Karthik Prabhu

6. Genetic Algorithm-Mimic Of Markov Chain 51
   T. Ramaraj and G. Nirmala
7. An Extension Of The Optimal Reserve Inventory Level Between Machines Model
   K. Rajagopal and R. Sathiyamoorthy

   U. Dinesh Kumar

9. Markovian Queue With Controllable Arrival And State Dependent Servers
   K. Udayachandrika and S. Muthulakshmi

10. Analysis Of A Bulk Queue With Multiple Vacations And Accessible Batch Service
     R. Arumuganathan and A. Rathinasamy

11. Production Inventory With Random Life Time And Retrial Of Customers
     A. Krishnamoorthy and Mohammed Ekramol Islam

Optimization Techniques

12. Software Agent Based Exponential Regression Forecasting Model For Database Intrusion Detection
     P. Ramasubramanian and A. Kannan

13. A New Method For Finding The Critical Path Of A CPM Network
     K.J. Satao

14. A New Mathematical Solution Technique For Optimal Capacitor Placement In Single Phase Induction Motor
     R. Bhuvaneswarl and S. Subramanian

15. Optimum Cost Of Promotion In Manpower Models
     A. Srinivasan and K. Kasturri

16. Inventory Policy With Lead-Time And Dynamic Demand Over A Finite Time Horizon
     Jayanta Kumar Dey, Samarjit Kaur and Manoranjan Maiti
26. Efficient Representations Of Multiple-Valued Sets Using Distributive Lattice And Quasi-Boolean Logics 241
   D. Kalamani and P. Balasubramani

   V.N. Gaitonde

28. Subword Complexity Of Partial Words 253
   K. Sasikala, T. Kalyani, V.R. Dare and P.J. Abisha

29. Generation Of Pictures By ISO Array Grammar 260
   T. Kalyani, K. Sasikala and V.R. Dare

30. A Study On Timed Online Tessellation Automata 267
    Mary Jemima Samuel, V.R. Dare and D.G. Thomas

31. Modelling And Simulation 273
    H. Srimathi

32. Reliability Estimation For A Software System With Multiple Types Of Faults 279
    S. Palaniammal, G. Arulmozhi and R. Nadarajan

33. Explicit Methods For Nonlinearly Damped Oscillators 287
    Rajive Kumar and Sangita Kansal

34. Solution Of Travelling Salesman Problem With Simulated Annealing Of Mean-Field Approximation Neural Network 297
    Naveen Kumar Sharma, Manish Mangal and Manu Pratap Singh

35. A New Class Semi Open Sets In Topological Spaces 305
    G. Sai Sundara Krishnan

36. Triangular Equilibrium Points In Photo Gravitational Restricted Three Body Problem With Poynting – Robertson Drag 315
    B. Ishwar and D.K. Tripathi
Graph Theory

38. Total Point Set Domination Number Of A Graph
V. Swaminathan and P. Poovaszhaki

39. Split, Non Split Domination Numbers Of The Intermediate Graph $I_{G,L(G), NINC}$
T.N. Janakiraman, S. Muthammai and M. Bhanumathi

40. Complementary Connected Domination Number And Chromatic Number Of A Graph
J. Paulraj Joseph and G. Mahadevan

41. Efficient Restrained Domination In Graph
V. Swaminathan and P. Sumathi

42. Complement Glue Graph Of A Graph
T.N. Janakiraman, M. Bhanumathi and S. Muthammai

43. Wiener Number Of Dendrimers
H.B. Walikar, H.S. Ramane and V.S. Shigenalli

44. Extrinsic Edges And Perfect Bipartition Cycles In A Simple, 2-Edge Connected Even Graph
R. Anitha and R.S. Lekshmi

45. Invariance Of Resistance Distance Under Cycle To Star Transformation
H.B. Walikar, D.N. Misale and H.S. Ramane

Networks

46. Performance Of Processor-Memory Interconnection Networks
A. Subramanyam, E.V. Prasad and C. Nadamuni Reddy
47. Analysis Of Global Scheduling Algorithms In Distributed Systems
   A. Krishnan, C. Senthamarai and R. Hemalatha

48. Analysis Of Re-Arrangeable Multicast In Hypercube Optical WDM Networks
   M. Sabrigiriraj and M. Meenakshi

49. Performance Analysis Of Two Node Closed System With Preemptive Different Priority
   Madhu Jain, G.C. Sharma and Poonam Singh

50. Prediction Of Turning Process Parameters By Artificial Neural Network
    V.N. Gaitonde, S.R. Karnik, Bindlya P. Ankolekar and Padmashree D. Kivade

51. Review Analysis Of Dynamic Tunnelling Technique For Global Optimization
    Sandeep Singh Gill and Gaganpreet Kaur

52. Fuzzy Logic In Medical Decision Support System
    K. Thangavel and G. Geetharaman

53. On The Performance Analysis Of A Neuro -Genetic Model For The Prediction Of Uplift Capacity Of Suction Caissons
    G.A. Vijayalakshmi Pai

54. Simulated Annealing Algorithm Application To Starting Torque Optimization Of Split - Phase Induction Motor
    R. Bhuvaneswari and S. Subramanian

55. Neural Network Back Propagation Algorithm For Delay Differential Equations
    P. Balasubramaniam, J. Abul Samath and A. Vincent Antony Kumar
56. Fuzzy Controlled Neural Network Emulator For Quasi Resonant Converter
   U. Sabura Banu, G. Uma and M.A. Panneerselvam

57. Recalling Of Patterns Using Genetic Algorithms With Hopfield Neural Network
   Manish Mangal and Manu Pratap Singh

Computational Models

58. Mathematical Modelling Of Soft Switched Converters
   U. Sabura Banu, G. Uma and M.A. Panneerselvam

59. Incompatibility Of Kantowski-Sachs Space-Time In Scale Invariant Theory
   Bivudutta Mishra and PK. Sahoo

60. Application Of Steady State Models Using Chemcad For Distillation Column Control Design
   R. Parthiban and A.K. Mohanasundaram

61. Optimal Bivariate Policy Of Recruitment In Man Power Planning
   A. Srinivasan and V. Saavithri

Cryptography

62. A Key Distribution For IEEE 802.11 Encryption Keys
   R. Asokan and V. Prithiviraj

63. Hardware Architecture For Elliptic Curve Cryptography
   P. Balasubramaniam and B. Parameswaram

Image Processing

64. X - Ray Image Analysis For Finding Manufacturing Defects In Metals Products
   S. Jeyakumar, S. Babu Renga Rajan and R. Sivabalan
65. **Image Downsizing In Compressed Domain**
   B.S. Usha and V. Udayashankar
   
66. **Image Compression Using Wavelets**
   Sanjeevakumar Kubakaddi and K. Umarani
   
67. **Person Identification System Using Facial Images**
   Md. Anisuzzaman Siddique, Md. Maruf Monwar, Subrata Pramanik, Sharmin Niluwar and Md. Muksitul Haque
   
68. **A Rough Set Framework For Texture Segmentation**
   V. Sharma and R. Panda
   
69. **A New Divisive Approach For Facial Recognition Using Discrete Cosine Transforms**
   C. Nandini and C.N. Ravi Kumar

**Algorithms and Design**

70. **Digital Time Stamping Service**
   J. Amar Pratap Singh, P. Kumaran, T. Navaneetha Krishnan and S. Manivannan
   
71. **Progressive Approach To Check Consistency Of Checkpoints In Rollback Recovery With Active Monitor Process**
   K. Nagarajan and B. Parvathavarthini
   
72. **Software Metrics**
   S. Duraiswamy and G. Kousalya
   
73. **Speaker Recognition System**
   C.N. Ravi Kumar, V.P. Gowramma, V.S. Badari Narayan, K. Srinivas and B.R. Vamshi Krishna

**Author Index**