# JHARESWAR MAITI

- Risk analysis using FMEA: Fuzzy similarity value and possibility theory based approach by S Mandal, J Maiti Expert Systems with Applications 41(7) 3527-3537 (2014).
- A methodology for evaluation and monitoring of recurring hazards in underground coal mining by VV Khanzode, J Maiti, PK Ray Safety science 49(8) 1172-1179 (2011).
- Human error identification and risk prioritization in overhead crane operations using HTA, SHERPA and fuzzy VIKOR method by S Mandal, K Singh, RK Behera, SK Sahu, N Raj, J Maiti Expert Systems with Applications 42(20) 7195-7206 (2015).
- The role of behavioral factors on safety management in underground mines by PS Paul, J Maiti Safety Science 45(4) 449-471 (2007).
- Modelling process robustness: a case study of centrifugal casting by SC Mondal, J Maiti, PK Ray, M Shafiee Production Planning & Control 27(3) 169-182 (2016).
- Occupational injury and accident research: A comprehensive review by VV Khanzode, J Maiti, PK Ray Safety Science 50(5) 1355-1367 (2012).
- Risk-based maintenance policy selection using AHP and goal programming by NS Arunraj, J Maiti Safety Science 48(2) 238-247 (2010).
- The synergic role of sociotechnical and personal characteristics on work injuries in mines by PS Paul, J Maiti Ergonomics 51(5) 737-767 (2008).
- A methodology for overall consequence modeling in chemical industry by NS Arunraj, J Maiti Journal of hazardous materials 169(1) 556-574 (2009).
- Modeling uncertainty in risk assessment: An integrated approach with fuzzy set theory and Monte Carlo simulation by NS Arunraj, S Mandal, J Maiti Accident Analysis & Prevention 55 242-255 (2013).

# MANOJ KUMAR TIWARI

- Composite particle algorithm for sustainable integrated dynamic ship routing and scheduling optimization by Arijit De, Vamsee Krishna Reddy Mamanduru, Angappa Gunasekaran , Nachiappan Subramanian, MK Tiwari Computers & Industrial Engineering 96 201-2015 (2016).
- Performance measures based optimization of supply chain network resilience: A NSGA-II+ Co-Kriging approach by V Dixit, N Seshadrinath, MK Tiwari Computers & Industrial Engineering 93 205-214 (2016).
- Integrated Scheduling of Rake and Stockyard Management with Ship Berthing: A Block Based Evolutionary Algorithm by Saurabh Pratap, M Kumar B, D Saxena, M K Tiwari International Journal of Production Research 54(14) 4182-4204 (2015).
- A carbon market sensitive optimization model for integrated forward-reverse logistics by A Choudhary, S Sarkar, S Settur, MK Tiwari International Journal of Production Economics 164 433-444 (2015).
- Mining consumer reviews to generate ratings of different product attributes while producing feature-based review-summary by Akshay Kangale, S Krishna Kumar, Mohd Arshad Naeem, Mark Williams, MK Tiwari International Journal of Systems Science 47(13) 3272-3286 (2015).
- Interactive particle swarm: a Pareto-adaptive metaheuristic to multiobjective optimization by Shubham Agrawal, Yogesh Dashora, Manoj Kumar Tiwari, Young-Jun Son IEEE Transactions on Systems, Man, And Cybernetics-Part A: Systems and Humans 38 (2) 258-277 (2008).
- Global supplier selection: a fuzzy-AHP approach by Felix TS Chan, N Kumar, M K Tiwari, HCW Lau, KL Choy International Journal of Production Research 46 (14) 3825-3857 (2008).
- Multiobjective particle swarm algorithm with fuzzy clustering for electrical power dispatch by Shubham Agrawal, B K Panigrahi, M K Tiwari IEEE Transactions on Evolutionary Computation 12 (5) 529 541 (2008).
- Modeling the metrics of lean, agile and leagile supply chain: An ANP-based approach by Ashish Agarwal, Ravi Shankar, M K Tiwari European Journal of Operational Research 173(1) 211-225 (2006).

• Solving machine-loading problem of a flexible manufacturing system with constraint-based genetic algorithm by Akhilesh Kumar, MK Tiwari, Ravi Shankar, Alok Baveja European Journal of Operational Research 175 (2) 1043-1069 (2006).

## **BISWAJIT MAHANTY**

- Modeling of Responsive Supply Chain by Tiwari M.K., B. Mahanty, S.P. Sarmah, and M.Jenamani . CRC Press, Taylor & Francis (2012).
- Hybrid Approach to Optimal Packing Using Genetic Algorithm and Coulomb Potential Algorithm by Mahanty B., R.K. Agarwal, S. Shrin, and S. Chakravarty Materials and Manufacturing Processes Vol. 22, No. 5, Taylor & Francis pp. 668-677 (2007).
- Aggregate Procurement, Production, and Shipment Planning Decision Problem for A Three-Echelon Supply Chain Using Swarm-Based Heuristics by Pal, A., F.T.S. Chan, B. Mahanty and M.K Tiwari International Journal of Production Research Vol. 49, No. 10, Taylor & Francis pp. 2873-2905 (2011).
- A decision framework for the analysis of green supply chain contracts: an evolutionary game approach by Barari S., G. Agarwal, W.J. Zhang, B. Mahanty Expert Systems with Applications Vol. 39, No. 3, Elsevier pp. 2965-2976 (2012).
- A Genetic-Algorithms-Based Multiobjective Approach for a Three-Dimensional Guillotine Cutting Problem by Vidyakiran Y., B. Mahanty, and N. Chakraborti Materials and Manufacturing Processes Vol. 20, No. 4, Taylor & Francis pp. 697-715 (2005).
- Clustering Indian Stock Market Data for Portfolio Management by Nanda S.R., B. Mahanty, and M.K. Tiwari Expert Systems with Applications Vol. 37, No. 12, Elsevier pp. 8793-8798 (2010).
- Optimization of Hot Rolled Coil Widths using Genetic Algorithm by Mohanty S., B. Mahanty, and P.K.J. Mohapatra Materials and Manufacturing Processes Vol. 18, No. 3, Taylor & Francis pp. 445-460 (2003).
- Assessing the Effectiveness of Alternative Policies in Conjunction with Energy Efficiency Improvement Policy in India by Menon B.G. and B. Mahanty Environmental Modeling & Assessment Vol 20, No. 6, Springer pp. 609-624 (2015).
- Beta-Distributed Age in Manpower Planning Models by Shivanagaraju C., B. Mahanty, K. Vizayakumar and P.K.J. Mohapatra Applied Mathematical Modelling Vol.22, Nos.1&2, Elsevier pp. 23-37 (1998).
- Subcontracting dimensions in the small and medium enterprises: Study of auto components manufacturing industry in India by Kotturu C.V.V. and B. Mahanty Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture Vol. 230, No. 2, Sage pp. 364-375 (2016).

## PRADIP KUMAR RAY

- Occupational Injury and Accident Research: A Comprehensive Review by Khanzode, V. V., J Maiti, and P. K. Ray Safety Science 50(5) 1355-1367 (2012).
- Modelling Robustness in Serial Multistage Manufacturing Processes by Mondal, S C, Maiti, J. and Ray, P K. International Journal of Production Research 51(21) 6359-6377 (2013).
- Severity Analysis of Indian Coal Mine Accidents A Retrospective Study for 100 years by Maiti, J., Khanzode Vivek V. and Ray, P. K. Safety Science 47 1033-1042 (2009).
- Patient Flow Modelling and Performance Analysis of Healthcare Delivery Processes in Hospitals: A Review and Reflections by Bhattacharjee, P. and Pradip Kumar Ray International Journal of Computers & Industrial Engineering 78 299-312 (2014).
- Productivity Measurement in Multi-Product Manufacturing Firms: Evaluation and Control through Sensitivity Analysis by Ray, Pradip Kumar and Sahu S International Journal of Production Economics 28(1) 71-84 (1992).
- Modelling Robustness for Manufacturing Processes: A Critical Review by Mondal, S C, Ray, P K and Maiti, J International Journal of Production Research 52(2) 521-538 (2014).

- A Review of Optimization Techniques in Metal Cutting Processes by Indrajit Mukherjee and P. K. Ray International Journal of Computers & Industrial Engineering 50 (1) 15-34 (2006).
- Optimal Process Design of Two-Stage Multiple Response Grinding Processes using Desirability Functions and Metaheuristic Techniques by Indrajit Mukherjee and P. K. Ray International Journal of Applied Soft Computing 8(1) 402-421 (2008).
- Injury Severity Assessment for Underground Coalmine Workers by Khanzode, V. V., J Maiti, P. K. Ray, and V. K. Tewari Applied Ergonomics 41 242-250 (2010).
- Quality Engineering for Product and Process Performance Improvement: A Review and Reflections by Dabade B. M. and Pradip Kumar Ray Quality and Reliability Engineering International 12(3) 173-189 (1996).

#### SARADA PRASAD SARMAH

- Buyer vendor coordination models in supply chain management by Sarmah S.P., Acharya D., Goyal, S.K. European Journal of Operational Research Vol. 175, No. (1) pp. 1-15 (2006).
- Coordination and profit sharing between a manufacturer and a buyer with target profit under credit option by Sarmah S.P., Acharya D., Goyal, S.K. European Journal of Operational Research Vol.182, No. (3) pp. 1469-1478 (2007).
- A manufacturer and multiple buyers supply chain coordination with credit option by Sarmah, S.P., Acharya D., Goyal, S.K. Int. Journal of Production Economics Vol. 111 No. 2 pp 676-685 (2008).
- Supply chain coordination model with insufficient production capacity and option for outsourcing by Sarmah, S.P., Sinha, S. Mathematical and Computer Modeling Vol. 46, Issues 11-12 pp 1442-1452 (2007).
- Sourcing decisions under risks of catastrophic event disruptions by Meena, P. L, Sarmah, S.P., Sarkar, A. Transportation Research Part E Vol. 47 (4) pp. 1058-1074 (2011).
- Modified swarm intelligence based techniques for the knapsack problem by Bhattacharjee, K., Sarmah S. P. Applied Intelligence (2016).
- Measurement of consumers' return intention index towards returning the used products by Jena, S., Sarmah, S. P. Journal of Cleaner Production Vol. 108 pp.818-829 (2015).
- An Integrated Revenue Sharing and Quantity Discounts Contract for Coordinating a Supply Chain dealing with Short Life-Cycle Products by Partha sarathy, G., Sarmah S. P., Jenamani, M. Applied Mathematical Modelling Vol. 38 pp 4120-4136 (2014).
- Shuffled frog leaping algorithm for 0/1 knapsack problem by Bhattacharjee, K., Sarmah S. P. Applied Soft Computing Vol. 19 pp.252-263 (2014).
- Single vendor multi buyer discount pricing model under stochastic demand environment by Sinha, S., Sarmah S.P. Computers and Industrial Engineering Vol. 59 (4) pp. 945-953 (2010).

#### JYOTI MUKHERJEE

- Machining Apparatus and Work Table Assembly Therefor, US patent no: 5,429,461 dated July 4, 1995 by J Mukherjee et al US patent US Patent NA (1995).
- Two Machine Tool Slides with One Drive and Control, US patent No: 4,312,947 dated Dec 4,1991 by Jyoti Mukherjee et.al US Patent US Patent NA (1991).
- Method and Apparatus of Supporting the Work Piece, UK Patent No: 88108927-0 dated July, 1988 by J MUkherjee et al US Patent US Patent NA (1988).
- Tool Force Sensor and Method of making the same, US patent no: 4,741,231 dated May 3, 1988. by Jyoti MUkherjee et al US Patent US Patent NA (1988).

- Slide and Way Assembly and method of making the Same, US Patent No: 4,684,266 dated Aug 4,1987 by Jyoti MUkherjee et al US patent US Patent NA (1987).
- Method of making a Slide and Way Assembly, US Patent No: 4,706,352 dated Nov 17, 1987. by Jyoti Mukherjee et al US Patent US patent NA (1987).
- Machine Tool, US patent no: 4,715,102 dated 29, 1987 by Jyoti Mukherjee US Patent US patent NA (1987).
- Temperature Compensated and Shock Resistant Machine Tool, US patent no: 5349731 dated Sept 27, 1994 by J Mukherjee et. al US Patent US patent NA (1994).
- Headstock Cooling System for a Machine Tool, US patent no: 5213019 dated May 25, 1993 by J Mukherjee et al US patent US Patent NA (1993).

# JITESH J THAKKAR

- Analyzing critical success factors to implement sustainable supply chain practices in Indian automobile industry: A case study by Gopal, P.R.C. and Thakkar, J. Production Planning & Control: The Management of Operations DOI:10.1080/09537287.2016.1173247 (2016).
- Sustainable supply chain practices: an empirical investigation on Indian automobile industry by Gopal, P.R.C. and Thakkar, J. Production Planning & Control: The Management of Operations 27 49-64 (2016).
- Value-value load diagram: A graphical tool for lean-green performance assessment by Thanki, S.J. and Thakkar, J. Production Planning & Control: The Management of Operations DOI: 10.1080/09537287.2016.1220647 (2016).
- An investigation on lean-green implementation practices in Indian SMEs using analytical hierarchy process (AHP) approach by Thanki, S.J., Kannan, G., and Thakkar, J. Journal of Cleaner Production 135 284-298 (2016).
- A methodology for modeling and monitoring of centrifugal casting process by Das, A., Mondal, S.C., Thakkar, J.J., and Maiti, J. International Journal of Quality & Reliability Management 32 718-735 (2015).
- Near optimal process plan selection for multiple jobs in networked based manufacturing using multi-objective evolutionary algorithms by Manupati, V.K., Thakkar, J.J., Wong, K.Y., Tiwari, M.K. Computers & Industrial Engineering 66 63-76 (2013).
- Supply chain issues in SMEs: select insights from cases of Indian origin by Thakkar, J., Kanda, A. and Deshmukh, S.G. Production Planning & Control: The Management of Operations 24 47-71 (2013).
- A review on supply chain performance measures and metrics: 2000-2011 by Gopal, P.R.C. and Thakkar, J. International Journal of Productivity and Performance Management 61 518-547 (2012).
- Adaptive production control system for a flexible manufacturing cell using support vector machine-based approach by Manupati, V.K., Anand, R., Thakkar, J.J., Benyoucef, L., Garsia, F.P., and Tiwari, M.K. International Journal of Advanced Manufacturing Technology 67 969-981 (2013).
- A conceptual role interaction model for supply chain management in SMEs by Thakkar, J., Kanda, A. and Deshmukh, S.G. Journal of Small Business and Enterprise Development 15 74-95 (2008).

#### MAMATA JENAMANI

- A Stochastic model of E-Customer Behavior by Jenamani, M., Mohapatra, P. K. J., and Ghose, S. Int. J. of Electronics Commerce Research and Applications Elsevier, Volume 2, Issue 1 pp. 81-94 (2003).
- Cheating in online auction Towards explaining the popularity of English auction by Jenamani, M., Zhong Y., Bhargava B. Int. J. of Electronics Commerce Research and Applications Elsevier, Volume 6, Issue 1 pp. 53-62 (2007).
- Online Customized Index Synthesis in Commercial Websites by Jenamani, M., Mohapatra, P. K. J., and Ghose, S. IEEE Intelligent Systems IEEE, Volume 17, Issue 6 pp. 20-26 (2002).

- Benchmarking for Design Evaluation of Corporate Web Sites: A study by Jenamani, M., Mohapatra, P. K. J., and Ghose, S. Quarterly Journal of Electronic Commerce Information Age Publishing Inc, USA, Vol-3, No 4 pp. 391-415 (2002).
- An efficient reverse auction mechanism for limited supplier base by Ray A. K., Jenamani M., and Mohapatra P. K. J. Electronic Commerce Research and Applications Elsevier, Volume 10, Issue 2 pp. 170-182 (2009).
- Mean-variance analysis of sourcing decision under disruption risk by P Ray, M Jenamani European Journal of Operational Research Elsevier, Volume 250, Issue 2 pp. 679-689 (2015).
- Organizational Buyers Acceptance of Electronic Procurement Services An Empirical Investigation in Indian Firms by M. Ramkumar, Mamata Jenamani Service Science Informs, Volume 7, Issue 4 pp. 272-293 (2015).
- Sourcing decision under disruption risk with supply and demand uncertainty: A newsvendor approach by Ray, P., & Jenamani, M. Annals of Operations Research Springer, Volume 237, Issue 1 pp. 237-262 (2014).
- An integrated revenue sharing and quantity discounts contract for coordinating a supply chain dealing with short life-cycle products by Parthasarathi, G., Sarmah, S.P. and Jenamani, M. Applied Mathematical Modelling Elsevier, Volume 38, Issues 15-16 pp. 4120-4136 (2014).
- Risk assessment of outsourcing e-procurement services: integrating SWOT analysis with a modified ANP-based fuzzy inference system by M. Ramkumara, Tobias Schoenherrb & Mamata Jenamani Production Planning & Control: The Management of Operations Taylor & Francis, Volume 27, Issue 14 pp. 1171-1190 (2016).

## JITENDRA KUMAR JHA

- Two-echelon supply chain inventory model with controllable lead time and service level constraint by JK Jha, K Shanker, Computers & Industrial Engineering 57 (3) 1096-1104 (2009).
- Single-vendor multi-buyer integrated production-inventory model with controllable lead time and service level constraints by JK Jha, K Shanker, Applied Mathematical Modelling 37 (4) 1753-1767 (2013).
- A coordinated two-phase approach for operational decisions with vehicle routing in a single-vendor multi-buyer system by JK Jha, K Shanker, International Journal of Production Research 51 (5) 1426-1450 (2013).
- A single-vendor single-buyer production-inventory model with controllable lead time and service level constraint for decaying items by JK Jha, K Shanker, International Journal of Production Research 47 (24) 6875-6898 (2009).
- An integrated inventory problem with transportation in a divergent supply chain under service level constraint by JK Jha, K Shanker, Journal of Manufacturing Systems 33 (4) 462-475 (2014).
- A closed-form solution for the distribution free continuous review integrated inventory model by A Gutgutia, JK Jha, Operational Research: An International Journal In Press 1-28 (2016).
- An effective heuristic for multi-period multi-foodgrain inventory transportation problem in India by A Tanksale, JK Jha, INFOR: Information Systems and Operational Research 54(4) 355-379 (2016).
- Production-inventory model for two-echelon closed-loop supply chain with finite manufacturing and remanufacturing rates by BK Mawandiya, JK Jha, J Thakkar, International Journal of Systems Science: Operations & Logistics In Press 1-20 (2015).
- Implementing National Food Security Act in India: issues and challenges by A Tanksale, JK Jha, British Food Journal 117 (4) 1315-1335 (2015)
- Optimizing a two-echelon serial supply chain with different carbon policies by A Ghosh, JK Jha, SP Sarmah, International Journal of Sustainable Engineering 9(6) 363-377 (2016).

## SRI KRISHNA KUMAR

- Multi-objective process planning and scheduling using controlled elitist non-dominated sorting genetic algorithm by P Mohapatra, A Nayak, SK Kumar, MK Tiwari International Journal of Production Research Volume 53, Issue 6 1712-1735 (2015).
- Description logicbased knowledge merging for concrete-and fuzzy-domain ontologies by Sri Krishna Kumar and Jennifer A Harding Journal of Engineering Manufacture Volume 230(5) 954-971 (2016).
- Mining consumer reviews to generate ratings of different product attributes while producing feature-based review-summary by Akshay Kangale, S Krishna Kumar, Mohd Arshad Naeem, Mark Williams, MK Tiwari International Journal of Systems Science Volume 47, Issue 13 3272-3286 (2016).
- Towards green automated production line with rotary transfer and turrets: a multi-objective approach using a binary scatter tabu search procedure by Kahkashan Afrin, Ashif Sikandar Iquebal, Sri Krishna Kumar, MK Tiwari, Lyes Benyoucef, Alexandre Dolgui International Journal of Computer Integrated Volume 29, Issue 7 768-785 (2016).
- An integrated Bayesian-Game theoretic approach for product portfolio planning of a multi-attributed product in a duopolistic market by Mohit Goswami, Saurabh Pratap, SK Kumar International Journal of Production Research 1-17 (2016).
- Designing multi-period supply chain network considering risk and emission: a multi-objective approach by Ravi Shankar Kumar, Alok Choudhary, Soudagar AK Irfan Babu, Sri Krishna Kumar, A Goswami, MK Tiwari Annals of Operations Research (2016).
- An integrated inventory optimization model for facility location-allocation problem by RP Manatkar, Kondapaneni Karthik, Sri Krishna Kumar, Manoj Kumar Tiwari International Journal of Production Research Volume 54, Issue 12 3640-3658 (2016).

# **AKHILESH KUMAR**

- Determination of Optimal Assembly Sequence Using Psycho Clonal Algorithm by Tiwari, M.K., Prakash, Kumar, A., and Mileham, A. R IMechE, Part-B, Journal of Engineering Manufacture 219 137-149 (2005).
- Solving Machine Loading Problem of a Flexible Manufacturing System with Constraint Based Genetic Algorithm by Kumar, A , Prakash, Tiwari, M.K., Shankar, R. and Baveja, A European Journal of Operational Research 175(2) 1043-1069 (2006).
- Strategic Capacity Planning and Management of Remanufactured Products by Kumar, A., and Chinnam, R. B Proc. of 16th Annual International Conference of the Society of Operations Management (SOM 2012), IIT Delhi, India, December 21-23, 2012 (2012).
- "Role of Hidden-Markov Models for Autonomous Diagnostics by Kumar, A., Tseng, F., and Chinnam, R. B Proc. of IEEE International Symposium on INnovations in Intelligent SysTems and Applications (INISTA), Istanbul, Turkey, June 15-18, 2011 (2011).
- "Hidden-Markov Model Based Sequential Clustering for Autonomous Diagnostics by Kumar, A., Tseng, F., Guo, Y., and Chinnam, R. B Proc. of IEEE International Joint Conference on Neural Networks (IJCNN), Hong Kong, June 1-6, 2008 (2008).
- Process Plan and Scheduling Integration for Near Optimal Process Plans in Networked Based Manufacturing Using Controlled Elitist NSGA-II and Territory Defining Algorithms by Manupati, V. K., Thakkar, J. J., Mohapatra, P., Kumar, A., and Tiwari, M. K SEMCCO 2012, Lecture Notes in Computer Science 7677 754-760 (2012).
- Hazard rate models for core return modeling in auto parts remanufacturing by Kumar A, Chinnam R. B., and Murat A International Journal of Production Economics doi:10.1016/j.ijpe.2016.07.002 (2016).
- Psycho-Clonal algorithm based approach to solve continuous flow shop scheduling problem by Kumar, A., Prakash, A., Shankar, R., and Tiwari, M.K Expert Systems with Applications 31 504-514 (2006).

# **GOUTAM SEN**

- A Benders Decomposition Approach for Static Data Segment Location to Servers Connected by a Tree Backbone by G Sen, M Krishnamoorthy, V Narayanan, N Rangaraj Operations Research Proceedings Accepted, In Press, Springer Verlag (2015).
- Facility location models to locate data in information networks: a literature review by G Sen, M Krishnamoorthy, N Rangaraj, V Narayanan Annals of Operations Research In Press, Springer 1-36 (2015).
- Mathematical models and empirical analysis of a simulated annealing approach for two variants of the static data segment allocation problem by G Sen, M Krishnamoorthy, N Rangaraj, V Narayanan Networks In Press, Wiley (2016).
- Exact approaches for static data segment allocation problem in an information network by G Sen, M Krishnamoorthy, N Rangaraj, V Narayanan Computers & Operations Research 62 282-295 (2015).