Professor Kamal Chaharsooghi is Full Professor of Industrial Engineering at the Faculty of Industrial & Systems Engineering, Tarbiat Modares University, Tehran, Iran. Professor Chaharsooghi was graduated from Southampton University and has obtained his PhD degree from Hull University, England.

Prof. Chaharsooghi's research interests include: Manufacturing Systems; Supply Chain Management; Information Systems; Systems Engineering; Strategic Management; International Marketing Strategy and Systems Theory. Professor Chaharsooghi's work has appeared in European Journal of Operational Research; International Journal of Advanced Manufacturing Technology; International Journal of Computers & Operations Research; International Journal of Information Technology & Decision Making; Journal of American Science; Computers and Industrial Engineering; Elsevier- Computers in Industry; International Journal of Mechatronics and Manufacturing Systems; International Journal of Production Economics; International Journal of Business Performance and Supply Chain Modelling; Scientia Iranica; Modares Journal of Engineering; Amirkabir Journal of Science and Technology; International Journal of Engineering Science; etc.

#### **Research articles:**

- Naimi Sadigh, A., **Chaharsooghi SK.**, and Mozafari, M., "Optimal Pricing And Advertising Decisions With Suppliers' Oligopoly Competition: Stakelberg-Nash Game Structures", Scientia Iranica, Vol. 17, No. 7, pp. 1577-1500, 7071.
- 7. Khorsi, M., **Chaharsooghi SK.**, Husseinzadeh Kashan, A., and Bozorgi-Amiri, A., "Pareto-based grouping meta-heuristic algorithm for humanitarian relief logistics with multistate network reliability", OR Spectrum, On-Line, 7.7.
- r. Hadi, T., Sheikhmohammady, M., **Chaharsooghi SK.**, and Hafezalkotob, A., "Competition between regular and closed-loop supply chains under financial intervention of government; a game theory approach", Journal of Industrial and Systems Engineering, Vol. 17, No. 7, pp. 179-199, 7-71.
- F. Momayezi, F., **Chaharsooghi SK.**, Sepehri, M.M., and Husseinzadeh Kashan, A. "The capacitated modular single-allocation hub location problem with possibilities of hubs disruptions: modeling and a solution algorithm", Operational Research, Vol. <sup>Y1</sup>, No. <sup>1</sup>, pp. 179-155, Y-Y1.

١

Address: Dept. of Industrial Engineering, School of Engineering, Tarbiat Modares University Chamran/Al-e-Ahmad Highways Intersection, Tehran, Iran 15111

Phone (Dept.): +٩Α ΥΝ ΑΥΑΛΥΥξο E-mail: skch@modares.ac.ir

- a. Hadi, T., **Chaharsooghi SK.**, Sheikhmohammady, M., and Hafezalkotob, A., "Pricing strategy for a green supply chain with hybrid production modes under government intervention", Journal of Cleaner Production, Vol. 77A, pp. 1-17, 7-7.
- F. Khorsi, M., Chaharsooghi SK., Bozorgi-Amiri, A., and Husseinzadeh Kashan, A. "A Multi-Objective Multi-Period Model for Humanitarian Relief Logistics with Split Delivery and Multiple Uses of Vehicles", Journal of Systems Science and Systems Engineering, Vol. 77, No. 7, pp. 77-774, 7.77.
- v. Rezaei, M., **Chaharsooghi SK.**, Husseinzadeh Kashan, A., and Babazadeh, R., "A new approach based on scenario planning and prediction methods for the estimation of gasoil consumption", International Journal of Environmental Science and Technology, Vol. 17, No. 5, DD. 7741-776., 7.7.
- A. Rezaei, M., **Chaharsooghi SK.**, Husseinzadeh Kashan, A., and Babazadeh, R., "Optimal design and planning of biodiesel supply chain network: a scenario-based robust optimization approach", International Journal of Energy and Environmental Engineering, Vol. 11, No. 1, pp. 111-114, 1-11.
- 9. Rahimnezhad, F., **Chaharsooghi SK.**, Seyfi Sariqaya, M., and, Sheikhi, M., "Application of community detection in stock market analysis", International Journal of Industrial Engineering & Management Science, Vol. V, No. V, pp. VV-VVV.
- ۱۰. Fazli-Khalaf, M., **Chaharsooghi SK.**, and Pishvaee, M.S., "A New Robust Possibilistic Programming Model for Reliable Supply Chain Network Design: A Case Study of Lead-Acid Battery Supply Chain", RAIRO Operations Research, Vol. ٥٣, pp. ١٤٨٩-١٥١٢, ٢٠١٩.
- 11. Seyfi Sariqaya, M., **Chaharsooghi SK.**, Husseinzadeh Kashan, A., and Rahimnezhad, F., "Multi-mode Capital-Constrained Project Payment Scheduling Problem with Discounted Cash Flows", International Journal of Industrial Engineering & Management Science, Vol. 7, No. 7, pp. 17-77, 7 · 19.
- 17. **Chaharsooghi SK.**, Seyfi Sariqaya, M. and Rahimnezhad, F., "Optimization of project cash flow under uncertainty by Genetic algorithm", International Journal of Industrial Engineering & Supply Chain Management, Vol. 7, No. 1, pp. 75-77, 7119.
- ۱۳. Sajedinejad A. and **Chaharsooghi SK.**, "Multi-Criteria Supplier Selection Decisions in Supply Chain Networks: A Multi-Objective Optimization Approach," Industrial Engineering & Management Systems, Vol. ۱۷, No. ۳, pp. ۳۲۹-٤٠٦, ۲۰۱۸.
- 14. Mazraeh Farahani, M., **Chaharsooghi SK.**, Van Woensel, T., and Veelenturf, L., "Capacitated network-flow approach to the evacuation-location problem", Computers & Industrial Engineering, Vol. 110, pp. 5.71, 7.14.
- ۱۵. **Chaharsooghi SK.**, Momayezi, F. and Ghaffarinasab, N., "An adaptive large neighborhood search heuristic for solving the reliable multiple allocation hub location problem under hub disruptions", International Journal of Industrial Engineering Computations, Vol. <sup>٨</sup>, No. <sup>γ</sup>, pp. ۱۹۱-۲۰۲, ۲۰۱۷.

۲

**Address:** Dept. of Industrial Engineering, School of Engineering, Tarbiat Modares University Chamran/Al-e-Ahmad Highways Intersection, Tehran, Iran 1511V

Phone (Dept.): +٩Λ ΥΙ ΑΥΛΑΥΥξο E-mail: skch@modares.ac.ir

- 15. Naimi Sadigh, A., **Chaharsooghi SK.**, and Sheikhmohammady, M., "Game-theoretic analysis of coordinating pricing and marketing decisions in a multi-product multi-echelon supply chain", Scientia Iranica, Vol. <sup>YT</sup>, No. <sup>T</sup>, pp. 1509-1577, YOU.
- Naimi Sadigh, A., **Chaharsooghi SK.**, and Sheikhmohammady, M., "A Game Theoretic Approach To Coordination Of Pricing Advertising And Inventory Decisions In A Competitive Supply Chain", Journal of Industrial and Management Optimization, Vol. 17, No. 1, pp. "TYL-TOO, 111.
- NA. Chaharsooghi SK., Beigzadeh, N. and Sajedinejad, A., "Analyzing key performance indicators of e-commerce using balanced scorecard", Management and Administrative Sciences Review, Vol. 7, No. 7, pp. 5-7-15-75-75.
- 19. Ghorbanian, A., Ostadi, B. and **Chaharsooghi SK.**, "Developing a hybrid business process model based on simulation-knowledge managment", Management and Administrative Sciences Review, Vol. £, No. 7, pp. ٣٠٦-٣٢٤, ٢٠١٥.
- 7. Chaharsooghi SK. and Ashrafi M., "Sustainable supplier performance evaluation and selection with Neofuzzy TOPSIS method," International Scholarly Research Notices, Vol. 7.15, No. 7.15, pp. 1-11, 7.15.
- Y). Kargar M.J. and *Chaharsooghi SK*., "Predicting Annual Electricity Consumption In Iran Using Artificial Neural Networks (Narx)," Indian Journal Of Scientific Research, Vol. o, No. 1, pp. YY1-Y£Y, Y·1£.
- rv. Rezaei M., *Chaharsooghi SK.* and AbbasZadeh P., "The Role of Renewable Energies in Sustainable Development: Case Study Iran," Iranica Journal of Energy & Environment, Vol. £, No. £, pp. rv.-rv9, v. v.
- ۲۳. *Chaharsooghi SK.*, Heydari J. and Nakhai Kamalabadi I., "Simultaneous coordination of order quantity and reorder point in a two stage supply chain," International Journal of Computers & Operations Research, Vol. ۳۸, No. ۱۲, pp. ۱۹۹۷-۱۹۷۷, ۲۰۱۱.
- 74. *Chaharsooghi SK.*, Honarvar M. and Modarres Yazdi M., "A multi-stage stochastic programming model for dynamic pricing," Scientia Iranica, Vol. 14, No. 7, pp. 711-771, 711.
- Ya. Fasanghari M., Sadegh Amalnick M., *Chaharsooghi SK*. And I.S.Ko F., "The fuzzy evaluation of the ict projects in strategic environment (case study: iran telecommunications research center)," International Journal of Information Technology & Decision Making, Vol. 1., DD. Δ, DD. ΔΥΥ-ΛΑ., Υ. 1).
- 78. Naimi Sadigh A., Fallah H., *Chaharsooghi SK.*, Eskandari H.R. And Jolai F., "An integrated method for supplier selection in a multi product and quantity discount environment," Journal of American Science, Vol. <sup>V</sup>, No. <sup>V</sup>, pp. <sup>OOT-OI</sup>, <sup>V</sup>, <sup>V</sup>).
- YV. *Chaharsooghi SK.*, Honarvar M., Modarres Yazdi M. and Nakhai Kamalabadi I., "Developing a two stage stochastic programming model," Computers and Industrial Engineering, Vol. 71, No. 2, pp. 1147-1197, 7111.

٣

Address: Dept. of Industrial Engineering, School of Engineering, Tarbiat Modares University Chamran/Al-e-Ahmad Highways Intersection, Tehran, Iran 15111

Phone (Dept.): +٩Α ΥΝ ΑΥΑΛΥΥξο E-mail: skch@modares.ac.ir

- YA. Fasanghari M., Dastmardi M., *Chaharsooghi SK.* And Azadniya M., "Evaluating the ICT Projects in Strategic Environment: A Fuzzy-Based Approach," International Journal of Information Technology & Decision Making, Vol. 1., No. 2, pp. AYT-A9., Y.11.
- ۲۹. *Chaharsooghi SK*. and Ahmadi Chachlooei M., "Developing life-cycle phases for the DoDAF using ISO۱۵۷۰۶ Annex A (GERAM)," Elseiver- Computers in Industry, Vol. ٦٢, No. ٣, pp. ٢٥٣-٢٥٩, ٢٠١١.
- r. Chaharsooghi SK. and Heydari J., "A study on the impact of lead time statistical specifications on supply chain performance under uncertainty," International Journal of Mechatronics and Manufacturing Systems, Vol. 5, No. 1, pp. 90-117, 7111.
- ۳۱. *Chaharsooghi SK.* and Heydari J., "Supply Chain coordination for the joint determination of order quantity and reorder point using credit option," European Journal of Operational Research, Vol. ۲۰۶, No. ۱, pp. ۸٦-۹۰, ۲۰۱۰.
- rv. *Chaharsooghi SK.* and Sajedinejad A., "Determination of the Number of Kanbans and Batch Sizes in a JIT Supply Chain System," Scientia Iranica, Vol. 17, No. 7, pp. 157-159, 7.1.
- rr. *Chaharsooghi SK.* and Heydari J., "LT variance or LT mean reduction in supply chain managementwhich one has a higher impact on sc performance," International Journal of Production Economics, Vol. 17ξ, No. 7, pp. ξΥο-ξΑΛ, 7 · ) · .
- rf. *Chaharsooghi SK.* and Heydari J., "Optimum coverage of uncertainties in a supply chain with an order size constraint," The International Journal of Advanced Manufacturing Technology, Vol. £7, No. £, pp. YAT-Y9T, Y.Y..
- ۳۵. Heydari J., Kazemzadeh R. and *Chaharsooghi SK.*, "A study of Lead Time variation impact on Supply Chain Performance," Internatioal Jornal of Advanced Manufacturing Technology, Vol. ٤٠, No. ۱۱/۱۲, pp. ۱۲۰۹-۱۲۱۵, ۲۰۰۹.
- 79. Chaharsooghi SK. and Sadeghi A., "Measuring the bullwhip effect in supply chains with vector autoregressive demand process," kuwait Journal of Science & Engineering, Vol. 77, No. 1, pp. 711-779, 7..9.
- TY. *Chaharsooghi SK.* and Saneifard R., "An evaluation of mobile commerce adoption in Iran," Journal of Computers, Vol. Y., No. Y, pp. Yo-oo, Y...9.
- TA. Heydari J., *Chaharsooghi SK*. and Alipoor L., "animation supply chain modelling and diagnosis a case study in animation industry of iran," International Journal of Business Performance and Supply Chain Modelling, Vol. 1, No. 5, pp. T19-TTT, T...9.
- rq. Fasanghari M., Habibi poor F. and *Chaharsooghi SK.*, "Assessing the Impact of Information Technology on Supply Chain Management," World Applied Sciences Journal IDOSI Publications, Vol. 5, No. 1, pp. AV-97, T. A.
- \*•. Chaharsooghi SK. and Meymand Kermani A.H., "An effective Ant colony optimization algorithm (ACO) for multi-objective resource allocation problem (MORAP)," Elsevier ScienceDirect Applied Mathematics & Computation, Vol. 7 •• , No. 1, pp. 177-177, 7 •• A.

۴

Address: Dept. of Industrial Engineering, School of Engineering, Tarbiat Modares University Chamran/Al-e-Ahmad Highways Intersection, Tehran, Iran 15111

Phone (Dept.): +٩Λ ΥΙ ΑΥΛΑΥΥξο E-mail: skch@modares.ac.ir

- ۴۱). *Chaharsooghi SK.*, Heydari J. and Zegordi S.H, "A Reinforcement Learning Model for Supply Chain Ordering Management An Application to the Beer Game," DECISION SUPPORT SYSTEMS, Vol. ٤٠, No. ٤, pp. ٩٤٩-٩٥٩, ٢٠٠٨.
- \*\*Chaharsooghi SK.\* and Sadeghi A., "On the Bullwhip Effect Measure in Supply Chains with VAR() Demand Process," International Journal of Industrial Engineering & Production Research, Vol. 19, No. ٤, pp. ٩-١٩, ٢٠٠٨.
- ۴۳. Albadvi A., *Chaharsooghi SK.* and Esfahanipoor A., "Decision Making in Stock Trading: An application of PROMETHEE," Elsevier European Journal of Operational Research, Vol. ۱۷۷, No. ۲, pp. ۱۷۳-۱۸۳, ۲۰۰۷.
- FF. Chaharsooghi SK. and Jafari N., "A Simulated Annealing Approach for Product Mix Decision," Scientia Iranica, Vol. 15, No. 7, pp. 77.-770, 7....
- Fa. Naudé P., Ashenaei B., *Chaharsooghi SK.* and Perzon H., "An Analysis of BTB Relationship Quality among Iranian Managers: a comparison between Iranian and English Managers," Routledge Taylor & Francis Group Total Quality Management and Business Excellence, Vol. 14, No. 4, pp. 471-475, Y...Y.
- FS. Ghazisaeedi M., pitt L.F. and *Chaharsooghi SK.*, "A Conceptual Model for the Internet's Impact on Marketing in Iran," Emerald Group Publishing Limited Direct Marketing An International Journal, Vol. 1, No. 7, pp. 150-150, 100.
- Yv. Ghazisaeedi M., pitt L.F. and *Chaharsooghi SK.*, "Buffer Allocation Problem A Huristic Approach," Scientia Iranica, Vol. 1., No. ٤, pp. ٤٠١-٤٠٩, ٢٠٠٣.

#### Books:

- v. *Chaharsooghi SK*. and Heydari J. (۲۰۱۱). Supply Chain Coordination under Uncertainty, Supply chain coordination under demand uncertainty using credit option, Tsan-Ming Choi and T.C. Edwin Cheng, Springer- Verlag Berlin Heidelberg, pp. ٤٠٣-٤٢٥.
- Y. *Chaharsooghi SK.* and Heydari J. (Y·)). Strategic Fit in Supply Chain Management: A Coordination Perspective, Supply Chain Management, Dr. pengzhong Li, InTech, pp. TTI-TO.
- r. Fasanghari M. and *Chaharsooghi SK*. (۲۰۰۹). Utilizing IT as an Enabler for Leveraging the Agility of SCM, Supply Chain the Way to Flat Organisation, Julio Ponce and Adem Karahoca, InTech, pp. ۱۸۳-۱۹۲.

۵

**Address:** Dept. of Industrial Engineering, School of Engineering, Tarbiat Modares University Chamran/Al-e-Ahmad Highways Intersection, Tehran, Iran 15111

Phone (Dept.): +٩Λ ΥΙ ΑΥΛΑΥΥξο E-mail: skch@modares.ac.ir

### Conference Papers:

- N. Mehraban Chakosari, M., and *Chaharsooghi SK.*, "The Review of Critical Chain Project Management (CCPM)," Y<sup>nd</sup> International conference on industrial engineering and Management in the new age, Iran, YY July, YYY.
- N. Mazraeh Farahani M. and *Chaharsooghi SK.*, "A Genetic and Iterative Local Search Algorithm for solving Subgraph Isomorphism Problem," THE oth International Conference on Industrial Engineering and Operations Management-IEOM, Montreal, Canada, "N May "June, " 12.
- Y. Hematyar Sh., Chaharsooghi SK. and Malakafali P., "Supply Chain Coordination with Consumer Returns using a Sales Rebate and VMI," Proceedings of the Υ· ١٤ Industrial and Systems Engineering Research Conference, Dubai, United Arab Emirates (UAE), March Υ ο, Υ· ١۵.
- r. Naudé P., *Chaharsooghi SK.* and Shaabani M., "Developing a conceptual framework to measure organizational readiness to adopt knowledge management," Informing Science + IT Education Conferences (InSITE Y. 17), Porto, Portugal, June Y. July 7, Y. 17.
- F. Chaharsooghi SK. and Yadegari H., "Developing a Two-echelon Inventory Model with Simultaneous Consideration of Backorders and Lost Sales," To Tie International Conference on Industrial Engineering and Engineering Management (IEEM To Tie), Bangkok, Thailand, Dec.
- a. Hematyar SH. and *Chaharsooghi SK.*, "Evaluating Retailer Consumer Return Policy under VMI Partnership," You's IEEE international conference on industrial engineering and engineering management (IEEMYON'), Hong Kong, China, December You's, You's.
- F. Hematyar SH., *Chaharsooghi SK.* And Malekafzali A., "Study on Coordination of Supply Chain with Combined Contracts," World Congress on Engineering and Computer Science (WCECS 1.17), San Francisco, USA, October 15-17, 1.17.
- v. Karimzad Sharifi B., Massah S., *Chaharsooghi SK*. And Parvizi R., "Small Clinics CRMA Key Factor in Promotion of Follow-Up Care (A Proposed Framework for Iranian Healthcare System)," Med-e-Tel The International eHealth, Telemedicine and Health ICT Forum for Education, Networking and Business, Luxembourg, April 19-70, 7007.
- A. Chaharsooghi SK. and Taheri Z., "An Agent Based Negotiation Mechanism Considering Suppliers Bidding in an Automated Business Transaction," Y.Y. IEEE International Conference on Industrial Engineering and Engineering Management (IEEM Y.Y.), Macao, China, Dec. Y-Y., Y.Y.
- 9. *Chaharsooghi SK.* and Heydari J., "Effect of lead time statistical distribution on supply chain inventory system," 1st International Multi-Conference on Engineering and Technological Innovation (IMETI ۲۰۰۸, Orlando, USA), June 79-July 7, 7۰۰۸.

۶

Address: Dept. of Industrial Engineering, School of Engineering, Tarbiat Modares University Chamran/Al-e-Ahmad Highways Intersection, Tehran, Iran 15111

Phone (Dept.): +٩Λ ΥΙ ΑΥΛΑΥΥξο E-mail: skch@modares.ac.ir

- v. *Chaharsooghi SK.*, Faramarzi HR. and Heydari J., "A simulation study on the impact of forecasting methods on the bullwhip effect in the supply chain," Y. A IEEE International Conference on Industrial Engineering and Engineering Management, Singapore, Dec A-11, Y. A.
- 17. Fasanghari M. and *Chaharsooghi SK.*, "A New Fuzzy Expert System for Supplier Assessment," IEEE Computer Society -Third International Conference on Convergence and Hybrid Information Technology (ICCIT Y · · ^), Busan, South Korea, November 11-17, Y · · ^.
- ۱۳. Fasanghari M., Gholami N., *Chaharsooghi SK.*, Ghadami SH. and Soltani M., "The Fuzzy Evaluation of E-Commerce Customer Satisfaction Utilizing Fuzzy TOPSIS," IEEE Computer Society- Internatinal Symposium on Electronic Commerce and Security (ISECS ۲۰۰۸) Guangzhou, China, August ۳-۰, ۲۰۰۸.
- 14. *Chaharsooghi SK.*, Moez L. and Faraji S., "Procurement Process Simplification through E-Commerce in BYB Market of Iran," The XIII Asia Pacific Management Conference, Melbourne, Australia: Monash University, November 114-11, 114-114.
- No. Meymand Kermani A.H. and *Chaharsooghi SK.*, "Application of multi-objective ant colony optimization (ACO) on the project management process (Case study of Oil and Gas projects),"
  Ath EU/MEeting on Metaheuristics in the Service Industry, Stuttgart, Germany, October ξ-ο, γ··ν
- Vs. Ghazi saeed M., Leyland F.Pitt and *Chaharsooghi SK.*, "Iranian Marketing Managers Perception of the Internet 's Impact on Marketing," Am<sup>7</sup>··<sup>7</sup> ACADEMY OF MARKETING CONFERENCE, London, UK: Middlesex University PRESS, Jul <sup>r</sup>, <sup>r</sup>··<sup>7</sup>.
- NV. Ahmadi H., *Chaharsooghi SK*. and Charaffeddine H., "A Systematic Approach to Profitability Analysis of Network Marketing Organizations," Y. Australian and Newzeland Marketing Academy Conference (ANZMAC, Brisbane, Australia: Queensland University of Technology), Dec £-1, Y. . 7.
- 19. Nahavandi N., Heydarpoor and *Chaharsooghi SK.*, "An Approximation Method For Determining Performance Measure in Flow Lines," EURO/INFORMS New Opprotunities For Operations Research, Istanbul, Turkey, July 7-1, 7...".
- Y. Chaharsooghi SK. and Pak-Kar MS., "Production Planning and Operations Scheduling," International Conference on Industrial Engineering and Production Management (IEPM'۹۹), Glasgow, UK, July ۱۲-۱۰, ۱۹۹۹.
- YI. Chaharsooghi SK., "CIM in iran: A new perspective," Seminar on Computer Integrated Manufacturing, Seoul, Korea, June ۱۸-۲٤, ۱۹۹٦

٧

Address: Dept. of Industrial Engineering, School of Engineering, Tarbiat Modares University Chamran/Al-e-Ahmad Highways Intersection, Tehran, Iran 15111

Phone (Dept.): +٩Λ ΥΙ ΑΥΛΑΥΥξο E-mail: skch@modares.ac.ir

- YY. Jones C. and *Chaharsooghi SK.*, "A S'mart Production Planning System," Third National Conference on Production Research, January 1, 19AA.
- YT. Jones C. and *Chaharsooghi SK.*, "Spreadsheets and Operations Management," Operations management in the overall enterprise: proceedings of the Second Annual Conference of the Operations Management Association, UK: University of Nottingham, January 9-7, 1944.
- 74. *Chaharsooghi SK.* and Jones C., "JIT with symphony," First National Conference on Production Research, 1947.
- ۲۵. Jones C. and *Chaharsooghi SK.*, "Symphony and Manufacturing Planning & Control Systems," Second National Conference on Production Reserrach, Edinburgh, September ۱۰-۱۲, ۱۹۸٦.
- ۲۶. Jones C. and *Chaharsooghi SK.*, "Advances in Manufacturing Technology Just in Time with Symphony," First National Conference on Production Research, UK: University of Nottingham, January ٥-٦, ١٩٨٦.

٨

Phone (Dept.): +٩Λ ٢١ ΛΥΛΛΥΥξο E-mail: skch@modares.ac.ir