## **Curriculum Vitae**

# Somaye Ghandi, Ph.D

Assistant Professor of Industrial Engineering, Faculty of Engineering, University of Kashan, Kashan, Ravand Blvd, Iran.

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## Fields of Specialization and Research Interests

- Artificial Intelligence and Expert Systems
- Robotics and Robot Motion Planning
- Industrial Automation, Computer Aided Design and Manufacturing
- Principles of simulation and its applications
- Combinatorial Optimization and Meta-heuristics
- Operations Sequencing and Scheduling
- Operations Research

#### Education

## **Tarbiat Modares University (TMU)**

Sep. 2011 - Sep. 2015

Ph.D. in Industrial Engineering

Dissertation title: Assembly Planning of Rigid and Flexible Parts.

Overall GPA: 3.84 / 4 (Top student of the Industrial Engineering Department, class of

2015)

#### **University of Tehran (UT)**

Sep. 2005 – Oct. 2007

M.S. in Industrial Engineering

Thesis title: Solving the Parallel Machine Weighted Earliness and Tardiness Problem

with a Multi-objective Scatter Search algorithm.

Overall GPA: 3.66 / 4

## Isfahan University of Technology (IUT)

Sep. 2001 – Sep. 2005

B.Sc. in Industrial Engineering (minor: Industrial Technology)

Senior Project title: Design and simulation of the construction of Cake and Cookie Company.

Overall GPA: 3.32 / 4 (Ranked 3st among the Ph.D. graduates of the Industrial Engineering

Department, class of 2005)

## **Achievements and Honors**

- Ranked 1<sup>st</sup> among the Ph.D. graduates of the Industrial Engineering Department, Tarbiat Modares University, 2015.
- Ranked 3<sup>st</sup> among the all applicants at the Iranian Ph.D. University Entrance Exam (Concourse), September 2011.
- Member of exceptional talents at Isfahan University of Technology in undergraduate degree
- Admission at the master's degree in Isfahan University of Technology in Industrial Engineering Through the quota of outstanding students
- Evaluation of the PhD dissertation with a high degree (score 19.7 / 20)
- Evaluation of the Master's Thesis with a high degree (score 19.5 / 20)

## **Journal Papers**

- Tavakkoli-Moghaddam R., Jolai F. and **Ghandi S.**, Solving the Parallel Machine Weighted Earliness and Tardiness Problem with a Multi-objective Scatter Search algorithm (in Persian). *The Technical Department of the University of Tehran Journal*, Vol. 42 (7), February 2009, pp. 923-934.
- **Ghandi, S.**, and Masehian, E., "Assembly Sequence Planning of Rigid and Flexible Parts", *Journal of Manufacturing Systems*, Vol. 36, July 2015, pp. 128–146. DOI: 10.1016/j.imsy.2015.05.002
- **Ghandi, S.**, and Masehian, E., "Review and Taxonomies of Assembly and Disassembly Path Planning Problems and Approaches", *Computer Aided Design (CAD)*, Vols. 67–68, October 2015, pp. 58–86. DOI: 10.1016/j.cad.2015.05.001.
- **Ghandi S.** and Masehian E., "A Breakout Local Search (BLS) Method for Solving the Assembly Sequence Planning Problem", *Engineering Applications of Artificial Intelligence (EAAI)*, Vol. 39, 2015, pp. 245–266, DOI: 10.1016/j.engappai.2014.12.009.
- Masehian, E. and Ghandi, S., 2020. ASPPR: A new Assembly Sequence and Path Planner/Replanner for monotone and nonmonotone assembly planning. *Computer-Aided Design*, 123, p.102828.
- Ghandi Bidgoli, S. and Karimi, F., 2020. A Simulation-Based Optimization Approach For Mixed model Two-sided Assembly Line Balancing with stochastic task times (Case Study: Beh Afarinan Datis Tiva Company). *Journal of Industrial Engineering Research in Production Systems*, 8(16), pp.199-213.
- Saeedi, S., Khorsand, R., Bidgoli, S.G. and Ramezanpour, M., 2020. Improved many-objective particle swarm optimization algorithm for scientific workflow scheduling in cloud computing. *Computers & Industrial Engineering*, 147, p.106649.

- Masehian, E. and Ghandi, S., 2021. Assembly sequence and path planning for monotone and nonmonotone assemblies with rigid and flexible parts. *Robotics and Computer-Integrated Manufacturing*, 72, p.102180.
- Ghandi Bidgoli, S. and Amini, M., 2021. Multi Agent Flow Shop Scheduling Model with Deteriorating Jobs and Sequence-Dependent Setup Times Using Multi Objective Particle Swarm Optimization (MOPSO) Algorithm. *Journal of Industrial Engineering Research in Production* Systems, 9(18).
- **Ghandi, S.** and Ghazavi, N., 2021. Landscape Analysis and a Hybrid Iterated Local Search (HILS) for Solving the Simple Assembly Line Balancing Problem type 2 (SALBP2). *Journal of Quality Engineering and Production Optimization*.
- Ghandi, S. and Mokhtari, H., 2022. Comparison of Various Machine Learning Methods for Automatic Control and Guidance of Mobile Robot. *Journal of AI and Data Mining*, 2022 Jul 1; 10(3):385-400.
- **Ghandi, S.** and Bonroodi, R., 2023. Mathematical modeling and solving the Flexible Flow Shop scheduling problem with reverse flows and the limitation of access to machines. *Journal of Industrial Engineering Research in Production Systems*, 10.21 (2023): 1-17.
- **Ghandi, S.** and Masehian, E., 2023. Fitness landscape analysis of the simple assembly line balancing problem type 1. *International Journal of Industrial Engineering Computations*, 14(4), 589-608.
- Mohaymeni, F. and Ghandi, S., 2023. Concurrent scheduling and lot sizing in a flexible flow shop environment considering intermediate and public buffers. *Modern Researches in Decision Making*, 8(4), 114-144.

## **Conference Papers**

- Mahdieh M., Ghandi S. and Ojaghloo M., "A memetic algorithm for the resource-constrained project scheduling problem", in Proceedings of the 5th International Project Management Conference, August. 2009, Tehran, Iran.
- Ojaghloo M. and **Ghandi S.**, "A memetic algorithm for the resource-constrained project scheduling problem" (in Persian), in *Proceedings of the 5th International Project Management Conference*, August. 2009, Tehran, Iran.
- **Ghandi S.** and Haghshenas M., "Simulation analysis of service desks of the Health Insurance organization- Case study: Isfahan province ", 16th Iranian International Industrial Engineering Conference, 2020.
- **Ghandi S.** and Karimi F., "Mixed model Two-sided Assembly Line Balancing in case of stochastic task times using Simulation-Based Optimization (Case Study: Beh Afarinan Datis Tiva Company) ", 16th Iranian International Industrial Engineering Conference, 2020.

- **Ghandi S.** and Naghdi M., "Solving the problem of cellular manufacturing planning with consideration of the amount of energy consumption using the Particle Swarm Optimization (PSO) algorithm ", 17th Iranian International Industrial Engineering Conference, 2021.
- **Ghandi S.** and Damyar F., "Solving the problem of multi-period and multi-product hybrid manufacturing/remanufacturing planning with demand substitution", *18th Iranian International Industrial Engineering Conference*, 2021.
- Abdali M. H. and Ghandi S., "Investigating the effect of packaging factors of beverage products on the choice of consumers and the amount of sales (case study: Tehran and Isfahan cities)", 8th International Conference on Logistics and Supply Chain, 2023.
- Heydar Zaman Abadi F. and **Ghandi S.**, "Solving The Single Machine Scheduling Problem with Sequence-dependent Setup Time, Precedence Delays and the Limitation of Access to Machines", 9th International Conference on Industrial and Systems Engineering, 2023.
- Ajalluian F. and Ghandi S., "Determining the optimal stock portfolio using the knapsack model considering risk and stock classification", 9th International Conference on Industrial and Systems Engineering, 2023.

## **Employment**

#### University of Kashan, Kashan.

Sep. 2016 - Present

Invited lecture, Department of industrial engineering.

Sep. 2016 – May 2018

Assistant Professor of Industrial Engineering, Faculty of Engineering,

May 2018 – Present

Electric goods company, Natanz.

Feb. 2008 – Jun. 2010

Planning and project control Undertaking, Planning Deputy

## **Academic and software Skills**

- Mathematical modeling of various real-world problems and solving them through systematic and algorithmic approaches.
- Computer programming of complex algorithms for problem solving and analysis.
- Analyzing, interpreting, and reporting data and information.
- Assigning, organizing and managing working teams.
- Written and oral academic and technical presentation skills.
- Designing and developing academic curricula, syllabi, and course plans.
- Teaching engineering and mathematical concepts to undergraduate and graduate students.

- Conducting academic research in the fields of industrial, manufacturing, and robotics engineering.
- Supervising, advising, guiding, and motivating students in their research projects and theses.
- Technical reviewing of journal and conference papers, books, proposals, theses, reports, presentations, etc.
- Programming language C and Matlab (Expert)
- Optimization software's Gams and lingo
- Rigid and flexible parts simulator software such as: Abaqus- SolidWorks- CATIA
- Languages for the simulation of discrete-event systems such as: GPSS- GASP- Arena
- Moving robot simulator software Webots
- Project Management Software's such as: MSProject- P3E Primavera

## **Teaching**

#### At University of Kashan

- -Statistical quality control: From Fall 2016
- -Principles of Management and the Organization theory: From Fall 2016
- -Production planning: From Fall 2017
- -Principles of simulation: From Fall 2017
- Manufacturing Methods: From Fall 2017
- -Work and Time Study: From Fall 2017
- -industrial automation: From Fall 2017
- -Quality Management and Productivity: From Fall 2017
- -Engineering Economics: From Spring 2017
- -Operation Management: From Fall 2018
- Advanced Operation Management: From Spring 2019
- -Operations Sequencing Theory: From Fall 2023

#### At Payame-Noor Universityy, Kashan branch (Invited lecturer)

- -Engineering statistics: Spring 2009
- -Probability theory and its application: Spring 2009

#### At Payame-Noor Universityy, Aran & Bidgol branch (Invited lecturer)

- -Engineering statistics: Spring 2009
- -System analysis: Spring 2011