



Jafar Yazdimoghaddam

- Position** Assistant professor at Industrial Engineering Department, Campus of New Technologies, Hakim Sabzevari University
- Email** j.yazdimoghaddam@gmail.com
- Tel** (98) 9157237107
(98) 5144012867
- Links** LinkedIn, Watt sap
- Education** Department of Industrial Engineering, Yazd University, Iran.
Ph.D. in Industrial Engineering, Industrial 2013 - 2018
"A model for the prediction of technology commercialization success"
Supervisor: Dr. Mohammad Saleh Owlia
GPA: 20 (out of 20)
- Department of Industrial Engineering, Malek Ashtar university of Technology, Iran.
M.Sc. in Industrial Engineering, System management and productivity
2010 - 2012
"The Role of Ethics in the Knowledge Conversion Process, Using Structural Equation Modeling, Case Study: A Defense Industrial Organization"
Supervisor: Dr. Peyman Akhavan
GPA: 20 (out of 20)
- Profile** My research interests are knowledge management, intellectual capital, supply chain management, performance appraisal, technology management and ethics. I have published 14 research papers in different journals and conferences. I have worked on projects in the fields of Knowledge management, Technology commercialization and Production complications detection.
- Publications** **Journals:**
- **Jafar Yazdimoghaddam**, A model for financial supply chain management with two different financial Approaches, *Journal of Modelling in Management*, 2020.
 - **Jafar Yazdimoghaddam**, Mohammad Saleh Owlia, Reza Bandarian, Development of a model for assessing technology commercialization success, *Int. J. of Business Innovation and Research*, 2019.
 - **Jafar Yazdimoghaddam**, Mohammad Saleh Owlia, Reza Bandarian, Developing a Fuzzy Expert System to Predict Technology Commercialization Success, *Journal of Industrial and Systems Engineering*, 2018.

- **Jafar Yazdimoghaddam**, Mohammad Saleh Owlia, Reza Bandarian, Identifying and prioritizing technology commercialization success factors using Fuzzy Delphi and Analytic Network Process, *Sharif Journal of Industrial Engineering & Management*, 2018.
- **Jafar Yazdimoghaddam** , Peyman Akhavan, Gholamhossein Mehralian, Intellectual capital, ethical climate and organizational performance: an interaction Analysis, *Int. J. Learning and Intellectual Capital*, 2015.
- Peyman Akhavan, Majid Ramezan, **Jafar Yazdimoghaddam**, Gholamhossein Mehralian, Exploring the relationship between ethics, Intellectual capital and organizational performance, Case study: a knowledge-based organization, *VINE: The Journal of Information and KM Systems*, 2014.
- Peyman Akhavan, **Jafar Yazdimoghaddam**, Examining the role of ethics and intellectual capital on organizational performance in an industrial organization, *Quarterly Journal of Organizational Behavior Studies*, 2014.
- Peyman Akhavan, **Jafar Yazdimoghaddam**, Knowledge Management and Ethics: An Analysis of Knowledge Conversion in an Industrial Organization, *Journal of Management Improvement*, 2013.
- Peyman Akhavan, Majid Ramezan, **Jafar Yazdimoghaddam**, The role of ethics in knowledge management process, Case study: an industrial organization, *Journal of Knowledge-based Innovation in China*, 2013.
- Peyman Akhavan, **Jafar Yazdimoghaddam**, Exploring the role of ethics and knowledge management on organizational performance, *Journal of Ethics in Science and Technology*, 2012.
- Peyman Akhavan, Majid Ramezan, **Jafar Yazdimoghaddam**, A Structural Model of Knowledge Creation with Ethical Principles Approach and Emphasizing Nonaka and Takochi Model, Case Study: Iran Aerospace Industries Organization, *Journal of Advanced Defense Science and Technology*, 2012.

Conferences:

- **Jafar Yazdimoghaddam**, A model for evaluating the success of technology commercialization, 11th International Conference of Management of Technology & Innovation, 2021, Tehran. Iran.
- **Jafar Yazdimoghaddam**, Mohammad Saleh Owlia, A model of factors affecting the success of technology commercialization using the fuzzy Delphi method, International Conference on Management and Industrial Engineering, 2016, Tehran. Iran.
- **Jafar Yazdimoghaddam**, Majid Ramezan, A model for factors affecting the successful implementation of knowledge management in the police, 7th International Conference of Knowledge Management, 2015, Tehran. Iran.

Applied research projects

- Executor of the project, Identifying production complications, prioritizing them and providing improvement solutions in Jovain Electrical Machines Industries Co. (JEMCO), 2021- continues.
- Executor of the project, Designing a model for predicting the success of commercialization of technological projects, Employer: Yazd University Technology Center, 2016-2018.

| | |
|-----------------------------|---|
| | - Assistant of the project, Designing a native model for measuring the intellectual capital and intangible assets in Iran Aerospace Industries Organization, 2012. |
| Reviewer of journal | - Journal of Sabzevar University of Medical Sciences |
| Supervisor of Theses | - Industrial Management field, Islamic Azad University of Sabzevar, 5 theses (M.Sc.). - Information Technology Management field, Islamic Azad University of Sabzevar, 2 theses (M.Sc.). |
| Honors | - Ranked 1st (out of 9) among Industrial Engineering Students, M.Sc., 2012. - Ranked 1st (out of 10) in comprehensive exam among Industrial Engineering Students, Ph.D., 2014. |
| Work Experience | - Director of the Department of Industrial Engineering Campus of New Technologies, Hakim Sabzevari University, Sabzevar, Iran, 2020- continues. - Lecturer Islamic Azad University of Sabzevar, courses of Industrial Management, Information Technology Management, (M.Sc.), 2020- continues. - Lecturer Department of Industrial Engineering, Campus of New Technologies, Hakim Sabzevari University, (B.Sc.), 2018- continues. - Researcher Yazd University Technology Center, 2016-2017. |
| Skills | - Supply Chain Management <ul style="list-style-type: none"> • Develop Strategic cooperation in the supply chain • Supply chain quality management - Technology Management <ul style="list-style-type: none"> • Develop technology commercialization process • Technology evaluation - Knowledge Management <ul style="list-style-type: none"> • Design of knowledge management system in the organization • Management of the organization's intellectual capital • Expert systems design - Human resources management <ul style="list-style-type: none"> • Design the recruitment process • Employee performance evaluation • Design alternative breeding process - Financial and economic evaluation of projects <ul style="list-style-type: none"> • evaluation of projects with COMFAR - Develop strategic planning of Organization |