

اسماعیل هداوندی

دانشیار

دانشکده: دانشکده مهندسی کامپیوتر و صنایع

گروه: گروه مهندسی صنایع



سوابق تحصیلی

مقطع تحصیلی	سال اخذ مدرک	رشته و گرایش تحصیلی	دانشگاه
کارشناسی ارشد	۱۳۸۸	مهندسی صنایع	صنعتی شریف
دکترای تخصصی	۱۳۹۴	مهندسی صنایع	صنعتی امیرکبیر

اطلاعات استخدامی

محل خدمت	عنوان سمت	نوع استخدام	نوع همکاری	پایه
دانشگاه صنعتی بیرجند	عضو هیات علمی	رسمی قطعی	تمام وقت	۱۲

مقالات در نشریات

- N Eslami, S Yazdani, M Mirzaei, E Hadavandi. Aphid-ant mutualism: A novel nature-inspired metaheuristic algorithm for solving optimization problems. *Mathematics and Computers in Simulation*, ۲۰۲۲.
- Ahmad Ahmadi, Farzaneh Nasirzadeh, Esmail Hadavandi, Mohammadreza Abbaszadeh. Developing a Dynamic Regression Model for Predicting Future Operating Cash Flow. *Quarterly Financial Accounting*, ۲۰۱۹.
- V Sarsangi, A Karimi, E Hadavandi, R Hokmabadi. Prioritizing risk factors of hazardous material road transportation accidents using the fuzzy AHP method. *Work*, Vol. 75, No. 75, pp. 275-286, 2023.
- N Eslami, S Yazdani, M Mirzaei, E Hadavandi. A modified binary version of aphid-ant mutualism for feature selection: a COVID-19 case study. *Journal of Computational Design and Engineering*, 2023.
- Mohammad Chavosh Nejad, Esmail Hadavandi, Mohammad Masoud Nakhostin, Farhad Mehmanpazir, Esmail Hadavandi. A data-driven model for energy consumption analysis along with sustainable production: A case study in the steel industry. *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects*, 2022.
- Samaneh Yazdani, Esmail Hadavandi, Mohammad Mirzaei. CCMB0: a covariance-based clustered monarch butterfly algorithm for optimization problems. *Memetic Computing*, 2022.

- Vali Sarsangi, Ali Karimi, Esmail Hadavandi, Rajabali Hokmabadi, Prioritizing risk factors of .7
.hazardous material road transportation accidents using the fuzzy AHP method, Work, 2022
- Mehdi Alidokht, Samaneh Yazdani, Esmail Hadavandi, Saeed Chehreh Chelgani, Modeling .8
metallurgical responses of coal Tri-Flo separators by a novel BNN: A "Conscious-Lab"
.development, International Journal of Coal Science & Technology, 2021
- Rasoul Fatahi, Rasoul Khosravi, Hossein Siavoshi, Samaneh Yazdani, Esmail Hadavandi, .9
Saeed Chehreh Chelgani, Ventilation prediction for an industrial cement raw ball mill by bnn—a
"conscious lab" approach, Materials, 2021
- A Tohry, S Yazdani, E Hadavandi, E Mahmudzadeh, S Chehreh Chelgani, Advanced modeling .10
of HPGR power consumption based on operational parameters by BNN: A "Conscious-Lab"
.development, Powder Technology, 2021
- S Chehreh Chelgani, Esmail Hadavandi, James C Hower, Estimation of heavy and light rare .11
earth elements of coal by intelligent methods, Energy Sources, Part A: Recovery, Utilization, and
.Environmental Effects, 2021
- Reza Rooki, Seyed Mohammad Reza Kazemi, Esmail Hadavandi, Seyed Mahmood .12
Kazemi, Cuttings Transport Modeling in Wellbore Annulus in Oil Drilling Operation using
.Evolutionary Fuzzy System, Journal of Chemical and Petroleum Engineering, 2020
- Mohammad Jafari, S Chehreh Chelgani, SZ Shafaie, H Abdollahi, E Hadavandi, Study effects .13
of conventional flotation reagents on bioleaching of zinc sulfide, Journal of Industrial and
.Engineering Chemistry, 2019
- Parham Soltani, Esmail Hadavandi, A monarch butterfly optimization-based neural network .14
.simulator for prediction of siro-spun yarn tenacity, Soft Computing, 2019
- Samaneh Yazdani, Esmail Hadavandi, LMBO-DE: a linearized monarch butterfly optimization .15
algorithm improved with differential evolution, Soft Computing, 2019
- E Hadavandi, S Chehreh Chelgani, Estimation of coking indexes based on parental coal .16
properties by variable importance measurement and boosted-support vector regression
.method, Measurement, 2019
- Leila Omid, Reihane Akbari, Esmail Hadavandi, Esmail Zarei, An intelligent algorithm for .17
assessing patient safety culture and adverse events voluntary reporting using PCA and
.ANFIS, International Journal of Risk & Safety in Medicine, 2019
- Leila Omid, Seyed Abolfazl Zakerian, Jebrael Nasl Saraji, Esmail Hadavandi, Mir Saeed .18
Yekaninejad, Prioritization of Human Factors Variables in the Management of Major Accident
.Hazards in Process Industries Using Fuzzy AHP Approach, Health Scope, 2018
- E Hadavandi, S Mostafayi, P Soltani, A Grey Wolf Optimizer-based neural network coupled .19
with response surface method for modeling the strength of siro-spun yarn in spinning
.mills, Applied Soft Computing, 2018
- L Omid, SA Zakerian, JN Saraji, E Hadavandi, MS Yekaninejad, Safety performance .20
assessment among control room operators based on feature extraction and genetic fuzzy
.system in the process industry, Process Safety and Environmental Protection, 2018