

محمد رضا فیضی درخشی

استاد

دانشکده: مهندسی برق و کامپیوتر



اطلاعات استخدامی

پایه	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت
	تمام وقت	قطعی		گروه مهندسی کامپیوتر

مقالات در همایش ها

- Majid Ramezani, Mohammad et al. ,Unsupervised broadcast news summarization; a .1
comparative study on maximal marginal relevance (MMR) and latent semantic analysis (LSA)
.28th International Computer Conference, Computer Society of Iran (CSICC) ,2023 1 25
Zari Farhadi, Hossein Bevrani, Mohammad , Reza Feizi , Derakhshi ,Combining Regularization .2
and Dropout Techniques for Deep Convolutional Neural Network ,2022 Global Energy Conference
. (GEC) ,2022 10 26

مقالات در نشریات

- Manizheh Ghaemi, Mohammad , Reza Feizi , Derakhshi,Forest optimization algorithm,Expert .1
.Systems with Applications,2014 11 1
Mohanna Orujpour, Mohammad , Reza Feizi , Derakhshi, Taymaz Rahkar , Farshi,Multi-modal .2
.forest optimization algorithm,Neural Computing and Applications,2020 5 1
Manizheh Ghaemi, Mohammad , Reza Feizi , Derakhshi,Feature selection using Forest .3
.Optimization Algorithm,Pattern Recognition,2016 12 31
Zoleikha Jahanbakhsh et al.,A model to measure the spread power of rumors,Journal of .4
.Ambient Intelligence and Humanized Computing,2023 10 1
Majid Ramezani, Mohammad et al.,Automatic personality prediction: an enhanced method .5
.using ensemble modeling,Neural Computing and Applications,2022 11 1
Ali et al.,Text-based automatic personality prediction: a bibliographic review,Journal of .6
.Computational Social Science,2022 11 1
Meysam Asgari et al.,Cy: Chaotic yolo for user intended image encryption and sharing in .7
.social media,Information Sciences,2021 1 1
Majid Ramezani, Mohammad , Reza Feizi , Derakhshi, Mohammad , Ali Balafar,Text-based .8
automatic personality prediction using KGrAt-Net: a knowledge graph attention network
.classifier,Scientific Reports,2022 12 12
Topic Detection and Tracking Techniques on Twitter: A Systematic Review,Complexity,2021 6 .9

- Ali Reihanian, Mohammad , Reza Feizi , Derakhshi, Hadi S Aghdasi,An enhanced multi-objective biogeography-based optimization for overlapping community detection in social networks with node attributes,Information Sciences,2023 4 1 .10
- Yousef Abdi, Mohammad , Reza Feizi , Derakhshi,Hybrid multi-objective evolutionary algorithm based on Search Manager framework for big data optimization problems,Applied Soft Computing,2020 2 1 .11
- Ali Reihanian, Mohammad , Reza Feizi , Derakhshi, Hadi S Aghdasi,NBBO: A new variant of biogeography-based optimization with a novel framework and a two-phase migration operator,Information Sciences,2019 12 1 .12
- Ali Reihanian, Mohammad , Reza Feizi , Derakhshi, Hadi S Aghdasi,Overlapping community detection in rating-based social networks through analyzing topics, ratings and links,Pattern Recognition,2018 9 1 .13
- Ali Reihanian, Mohammad , Reza Feizi , Derakhshi, Hadi S Aghdasi,Community detection in social networks with node attributes based on multi-objective biogeography based optimization,Engineering Applications of Artificial Intelligence,2017 6 30 .14
- Foad Asef, Vahid Majidnezhad, Mohammad , Reza Feizi , Derakhshi, Saeed Parsa,Heat transfer relation-based optimization algorithm (HTOA),Soft Computing,2021 7 1 .15
- Narjes Nikzad et al.,The state-of-the-art in expert recommendation systems,Engineering Applications of Artificial Intelligence,2019 6 1 .16
- Zeinab Shokrzadeh, Mohammad , Reza Feizi , Derakhshi, Mohammad , Ali Balafar, Jamshid Bagherzadeh Mohasefi,Knowledge graph-based recommendation system enhanced by neural collaborative filtering and knowledge graph embedding,Ain Shams Engineering Journal,2024 1 1 .17
- Zeynab Mottaghinia, Mohammad , Reza Feizi , Derakhshi, Leili Farzinvash, Pedram Salehpour,A review of approaches for topic detection in Twitter,Journal of Experimental & Theoretical Artificial Intelligence,2021 9 3 .18
- Meysam Asgari , Chenaglu, M Reza Feizi , Derakhshi, Leili Farzinvash, MA Balafar, Cina Motamed,CWI: A multimodal deep learning approach for named entity recognition from social media using character, word and image features,Neural Computing and Applications,2021 9 15 .19
- TopicBERT: A cognitive approach for topic detection from multimodal post stream using BERT and memory-graph,Chaos, Solitons & Fractals,2021 10 1 .20
- A novel image encryption algorithm based on polynomial combination of chaotic maps and dynamic function generation,Signal Processing,2019 4 1 .21

پایان نامه ها

۱. ارائه روشی برای بهبود خوشه‌بندی مقید با کمک یادگیری فعال و عمیق
۲. اثربخشی مراقبه ذهن آگاهی بر ادراک زمان و امواج مغزی
۳. رویکرد جامع برای تحلیل موضوع مورد نظر در داده جریانی شبکه اجتماعی توانیتر با استفاده از یادگیری عمیق و گراف حافظه
۴. ارائه سیستم پیشنهاد دهنده افراد خبره مبتنی بر راهکارهای یادگیری عمیق
۵. خلاصه‌سازی اسناد با مدل‌های مبتنی بر کاوش قواعد انجمنی و الگوریتم‌های ممتیک
۶. یک راهکار چندعاملی مبتنی بر نظریه بازی برای مساله مسیریابی وسیله نقلیه با ظرفیت محدود
۷. طراحی و پیاده‌سازی چارچوبی جدید، به منظور شناسایی اجتماع در شبکه‌های اجتماعی حاوی خصوصیات گره‌ها، با استفاده از الگوریتم‌های فرابنگاری
۸. تعیین استراتژی ربات‌های فریبکار بر اساس بازی‌های فازی