



دکتر علیرضا چهرقان

دانشیار

دانشکده: مهندسی معدن



سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ درک	مقطع تحصیلی
دانشگاه تهران	مهندسی عمران - نقشه برداری	۱۳۸۸	کارشناسی
دانشگاه تهران	مهندسی عمران - نقشه برداری گرایش GIS	۱۳۹۰	کارشناسی ارشد
دانشگاه تهران	مهندسی عمران - نقشه برداری گرایش GIS	۱۳۹۶	دکتری

سوابق اجرایی

استادیار دانشگاه صنعتی سهند بهمن ماه ۱۳۹۷ تا بهمن ماه ۱۴۰۱
عضو شورای انفورماتیک دانشگاه صنعتی سهند اردیبهشت ماه ۱۳۹۸ تا خرداد ماه ۱۴۰۲
رئیس گروه آمار و اطلاعات دانشگاه صنعتی سهند بهمن ماه ۱۳۹۹ تا خرداد ماه ۱۴۰۲
دانشیار دانشگاه صنعتی سهند بهمن ماه ۱۴۰۱ تا اکنون
رئیس گروه امور فنی و نظارت بر طرح های عمرانی دانشگاه صنعتی سهند تیرماه ۱۴۰۲ تا اکنون
عضو کمیته پدافند غیرعامل دانشگاه صنعتی سهند آبان ماه ۱۴۰۲ تا اکنون

جوایز و تقدیر نامه ها

سرآمد پژوهشی دانشگاه صنعتی سهند در سال ۱۴۰۳
پژوهشگر جوان برتر دانشگاه صنعتی سهند در سال ۱۴۰۰

موضوعات تدریس تخصصی

دکتری: محاسبات نرم، داده کاوی مکانی

کارشناسی ارشد: کاربردهای روش های هوشمند

کارشناسی: نقشه کشی صنعتی، نقشه برداری معدنی و عملیات، مبانی GIS و RS، نقشه برداری در مهندسی عمران، مبانی GIS در مهندسی عمران

مقالات در نشریات

۱. R Ali Abbaspour , A Chehreghan , S Sadati , A Abedini.An Approach to Evaluate the User Participation Pattern in Highway's Volunteered Geographic Information using Machine Learning.Quarterly Journal of Transportation Engineering,۲۰۲۴
۲. S Sowlati, R Ali Abbaspour, A Chehreghan.Identifying transportation modes from trajectory dataset using boosting and deep learning methods in intelligent transportation systems.Journal of Transportation Research,۲۰۲۳
۳. R Adabi, R Ali Abbaspour, A Chehreghan.An assessment on building blocks completion process in the Volunteered Geographic Information (VGI) for using in smart cities.Scientific-Research Quarterly of Geographical Data (SEPEHR),۲۰۲۲
۴. S Sowlati, RA Abbaspour, A Chehreghan.Feature Extraction from Trajectories for Transportation Mode Detection in Smart City using Machine Learning.Quarterly Journal of Transportation Engineering,۲۰۲۲
۵. A Moeini Roudbali , R Ali Abbaspour , Alireza Chehreghan.Matching of Polygon Objects by Optimizing Geometric Criteria.Engineering Journal of Geospatial Information Technology,۲۰۲۱
۶. R Adabi , RA Abbaspour , Alireza Chehreghan.Assessment of the completeness of Volunteered Geographic Information focusing on building blocks data (Case Study: Tehran metropolis).Engineering Journal of Geospatial Information Technology,۲۰۲۱
۷. B Khalili, R Ali Abbaspour, A Chehreghan,A Method for Improvement of PDR method using Smartphones Considering Pedestrian Properties,Earth Observation and Geomatics Engineering,2024
۸. S Sowlati , R Ali Abbaspour , A Chehreghan,An approach to assess the role of features in .8 .detection of transportation modes,Transportation,2024
۹. E Saadatzadeh, R Ali Abbaspour, A Chehreghan,An improvement in smartphone-based 3D .9 indoor positioning using an effective map matching method,Journal of Ambient Intelligence and Humanized Computing,2023
۱۰. A Chehreghan, E Saadatzadeh, RA Abbaspour,Infrastructure-free indoor navigation based on .10 .smartphone sensors in smart buildings,Journal of Location Based Services,2023
۱۱. B Khalili, R Ali Abbaspour, A Chehreghan, N Vesali,A context-aware smartphone-based 3D .11 .indoor positioning using pedestrian dead reckoning,Sensors,2022
۱۲. R Ghasemi Nejad, R Ali Abbaspour, A Chehreghan,Spatiotemporal VGI contributor reputation .12 .system based on implicit evaluation relations,Geocarto International,2022
۱۳. A Moayedi , R Ali Abbaspour , Alireza Chehreghan , P Mojtabae,The credibility evaluation of .13 the trajectory clustering results using a user-defined similarity,Earth Observation and Geomatics .Engineering,2021

- RA Abbaspour , Alireza Chehreghan , M Chamani,Multi-scale polygons matching using a new .14
.geographic context descriptor,Applied Geomatics,2021
- P Shivanasab , RA Abbaspour , Alireza Chehreghan,An assessment on the performance of .15
the shape functions in clustering based on representative trajectories of dense areas,GIScience
.& Remote Sensing,2021
- N Teimoory , R Ali Abbaspour , Alireza Chehreghan,Reliability extracted from the history file .16
as an intrinsic indicator for assessing the quality of OpenStreetMap,Earth Science
.Informatics,2021
- A Hosseinpour Milaghardan , C Claramunt , Alireza Chehreghan,A dimension reduced .17
clustering approach for the evaluation of trajectory similarities,Earth Observation and Geomatics
.Engineering,2021
- GIS-based Seismic Vulnerability Mapping: A Comparison of Artificial neural networks Hybrid .18
.Models,GeoCarto International,2021
- Amin Hosseinpour , Rahim Ali Abbaspour , Christophe Claramunt , Alireza Chehreghan,An .19
Activity-Based Framework for Detecting Human Movement Patterns in an Urban
.Environment,Transactions in GIS,2021
- Amin Hosseinpour , Rahim Ali Abbaspour , Christophe Claramunt , Alireza .20
Chehreghan,Inferring Geometric Similarities of Trajectories by an Abstract Trajectory Descriptor
. (ATD),Earth Observation and Geomatics Engineering,2020
- Ali Moayedi , Rahim Ali Abbaspour , Alireza Chehreghan,An Evaluation of the Efficiency of .21
.Similarity Functions in Density-based Clustering of Spatial Trajectories,Annals of GIS,2019
- Alireza Chehreghan ,& Rahim Ali Abbaspour,An Evaluation of Data Completeness of VGI .22
.through Geometric Similarity Assessment,International Journal of Image and Data Fusion,2018
- Alireza Chehreghan ,& Rahim Ali Abbaspour,A Geometric-based Approach for Road Matching .23
on Multi-scale Datasets using a Genetic Algorithm,Cartography and Geographic Information
.Science (CaGIS),2018
- Alireza Chehreghan ,& Rahim Ali Abbaspour,An Assessment of the Efficiency of Spatial .24
Distances in Linear Object Matching on Multi-scale, Multi-source Maps,International Journal of
.Image and Data Fusion,2018
- Rahim Ali Abbaspour , Alireza Chehreghan , Amer Karimi,Assessment the Efficiency of .25
Shape-Based Functions and Descriptors in Multi-Scale Matching of Linear Objects,Geocarto
.International,2018
- Azadeh Nasiri , Rahim Ali Abbaspour , Alireza Chehreghan , Jamal Jokar Arsanjani,Improving .26
the quality of citizen contributed geodata through their historical contributions: the case of road
.network in OpenStreetMap,ISPRS International Journal of Geo-Information,2018
- Alireza Chehreghan ,& Rahim Ali Abbaspour,Estimation of Empirical Parameters in Matching .27
of Linear Vector Datasets: an Optimization Approach,Modeling Earth Systems and
.Environment,2017
- Alireza Chehreghan ,& Rahim Ali Abbaspour,An Assessment of Spatial Similarity Degree .28
.between Polylines in Multi-Scale, Multi-Source Maps,Geocarto International,2017
- Alireza Chehreghan ,& Rahim Ali Abbaspour,An Improvement on the Clustering of High- .29
resolution Satellite Images Using a Hybrid Algorithm,Journal of the Indian Society of Remote
.Sensing,2017
- Ali Dehghani , Alireza Chehreghan , Rahim Ali Abbaspour,Matching of Urban Pathways in a .30
.Multi-scale Database using Fuzzy Reasoning,Geodesy and Cartography,2017
- Alireza Chehreghan ,& Rahim Ali Abbaspour,A New Descriptor for Improving Geometric-based .31
.Matching of Linear Objects on Multi-scale Datasets,GIScience & Remote Sensing,2017
- Rahim Ali Abbaspour , Mohammad Shaeri , Alireza Chehreghan,A Method for Similarity .32
.Measurement in Spatial Trajectories,Spatial Information Research,2017
- Sajad Hassani Pazoky , Mahmoodreza Delavar , Alireza Chehreghan.A Comparative .۳۳

- .Evaluation of Automatic Sampling Methods.American Journal of Engineering Research.۱۳۰۰
Mohammadali Rajabi , Aliasghar Alesheykh , Alireza Chehreghan , Hassan Gazmeh.An .۱۴۰۰
Innovative Method for Forest Fire Risk Zoning Map Using Fuzzy Inference System and
.GIS.International Journal of Scientific & Technology Research.۱۳۰۰
Amin Hoseinpour Milaghardan , Mahmoudreza Delavar , Alireza Chehreghan,Uncertainty in • .35
Landslide Occurrence Prediction using Dempster-Shafer Theory,Modeling Earth Systems and
.Environment,2016
- Alireza Chehreghan , Mahmoudreza Delavar , Reza Zarei,An Intelligent Deployment Method of .36
.Geo-sensor Networks in 3D Environment,Annals of GIS,2016
- Sajad Hassani Pazoky , Mohammad Saadatseresht , Alireza Chehreghan,An Information- .37
Based Approach for Douglas-Peucker Thresholding in Polyline Generalizations,Research Journal
.of Recent Sciences,2014
- Hassan Gazmeh , Aliasghar Alesheykh , Mohammad Karimi , Alireza Chehreghan,Spatio- .38
Temporal Forest Fire Spread Modeling Using Cellular Automata Honey Bee Foraging and
.GIS,Bulletin of Environment, Pharmacology and Life Sciences,2013
- Alireza Chehreghan , Mohammadali Rajabi , Sajad Hassani Pazoky,Developing a Novel .39
Method for Optimum Site Selection Based on Fuzzy Genetic System and GIS,International
.Journal of Advanced Research in Computer Science and Software Engineering,2013