

دکتر علیرضا چهرقان

دانشیار

دانشکده: مهندسی معدن



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

### سوابق اجرایی

استادیار دانشگاه صنعتی سهند بهمن ماه 1397 تا بهمن ماه 1401  
عضو شورای انفورماتیک دانشگاه صنعتی سهند اردیبهشت ماه 1398 تا خرداد ماه 1402  
رئیس گروه آمار و اطلاعات دانشگاه صنعتی سهند بهمن ماه 1399 تا خرداد ماه 1402  
دانشیار دانشگاه صنعتی سهند بهمن ماه 1401 تا اکنون  
رئیس گروه امور فنی و نظارت بر طرح های عمرانی دانشگاه صنعتی سهند تیرماه 1402 تا اکنون  
عضو کمیته پدافند غیرعامل دانشگاه صنعتی سهند آبان ماه 1402 تا اکنون

### جوایز و تقدیر نامه ها

سرمآمد پژوهشی دانشگاه صنعتی سهند در سال 1403  
پژوهشگر جوان برتر دانشگاه صنعتی سهند در سال 1400

## 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

1. 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.
2. 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.
3. 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.
4. 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.
5. A Moeini Roudbali , R Ali Abbaspour , Alireza Chehreghan. Matching of Polygon Objects by Optimizing Geometric Criteria. Engineering Journal of Geospatial Information Technology, ۲۰۲۱.
6. 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.
7. 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.
8. S Sowlati , R Ali Abbaspour , A Chehreghan, An approach to assess the role of features in detection of transportation modes, Transportation, 2024.
9. E Saadatzaadeh, R Ali Abbaspour, A Chehreghan, An improvement in smartphone-based 3D indoor positioning using an effective map matching method, Journal of Ambient Intelligence and Humanized Computing, 2023.
10. A Chehreghan, E Saadatzaadeh, RA Abbaspour, Infrastructure-free indoor navigation based on smartphone sensors in smart buildings, Journal of Location Based Services, 2023.
11. B Khalili, R Ali Abbaspour, A Chehreghan, N Vesali, A context-aware smartphone-based 3D indoor positioning using pedestrian dead reckoning, Sensors, 2022.
12. R Ghasemi Nejad, R Ali Abbaspour, A Chehreghan, Spatiotemporal VGI contributor reputation system based on implicit evaluation relations, Geocarto International, 2022.
13. A Moayedi , R Ali Abbaspour , Alireza Chehreghan , P Mojtabaee, The credibility evaluation of 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 Teimoori , 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 Moayed , 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 .33

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