

English papers

- Analysis of intelligent indicators in reduction of urban housing damage (case study district 1 in Tehran), Asian journal of water, environment and pollution, January 2018.
- spatial analysis of physical poverty of urban housing (case study district 17 of Tehran), Asian journal of water, environment and pollution, July 2019.
- Operational site selection for disaster management bases in Tehran, Iran, international journal of agricultural and environmental information system (IJAEIS), September 2017.
- Evaluation of Urban Growth in Groan in Order to Achieve Sustainable Urban Development, International journal of Environmental sciences & Natural Resources, 2016
- Spatial analysis of physical poverty of urban housing (Case study: District 17 of Tehran), Asian Journal of Water, Environment and Pollution
- Analysis of Smart Indicators in Reducing the Physical Vulnerability of Urban Housing (Case Study: District 1 of Tehran)
- Spatial Evaluation of Urban Environment with Green City Approach (Case Study: Tehran Metropolis)

-

Analysis of Intelligent Indicators in Reduction of Urban Housing Damage (Case Study District 1

, Asian Journal of Water, Environment and Pollution

-Evaluation and spatial Measurement of urban environment with green city approach (Case Study: Tehran Metropolis)

- Spatial organization of crisis management supportive bases by using combined techniques of multi-criteria decision making and GIS analysis, case study: region 18 of Tehran

- Analysis of social poverty of urban housing (Case study: 17 Area of Tehran City)

- Operational site selection for Disaster Management Bases in Tehran, Iran, International Journal of Agricultural and Environmental Information Systems

- Subjective indicators measurement of the city life quality with healthy approach (Case study Behbahan city)

- Performance Assessment of CA-ANN Consolidated Model in Urban Growth Modelling (A Case Study of Tehran Metropolitan Area)

- Evaluation and Prioritization of District Good Governance (Case Study 9th District of Tehran)

- Evaluation of Urban Growth in Gorgan in Order to Achieve Sustainable Urban Development, International Journal of Environmental Sciences & Natural Resources.
- Paper site selection of urban hospital using combined techniques of mcdm and spatial analysis if GIs region 7 in Tehran city
- Ethnic characteristics and political participation
- The main house of irregular housing prices in Tehran metropolitan
- Spatial analysis of fire stations based on crisis management by the combination of MCDM and Network analysis Case study Tehran district
- Analysis of Regional Disparities of Golestan through Social Justice Approach
- Evaluation of Urban Growth in Gorgan in Order to Achieve Sustainable Urban Development, International Journal of Environmental Sciences & Natural Resources
- Modeling Urban Sprawling of Tehran Metropolitan Area Based on PSO, Environmental Studies of Persian Gulf
- Analysis of Regional Disparities of Golestan through Social Justice Approach

-Determining strategies for urban growth in Gorgan Iran An analysis via Swot approach, International Conference on Computing Networking and Informatics (ICCNI 2017)

-Select the optimum location of urban parking using GIS and TOPSIS model,
INTERNATIONAL CONFERENCE On TRANSPORTATION PLANNING & IMPLEMENTATION
METHODOLOGIES FOR DEVELOPING COUNTRIES