## **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