# CurriculumVitae



**Hashem Dadashpoor**, Ph.D.

Professor of urban and regional planning,

Address: Department of Urban and Regional Planning, Faculty of Art and

Architecture

Tarbiat Modares University, Tehran, Iran

Date of birth: 21. 05, 1971 h-dadashpoor@modares.ac.ir

Cell: +98 912 354 0290 Tel: +98 21 8288 3764 Fax: +98 21 88008090

### **Education:**

- B.Sc. in Geography and Urban Planning, 1993, University of Tabriz, Tabriz, Iran.
- M.Sc., Urban and Regional Planning, 2000, Faculty of Architecture and Urban Planning, Shahid Beheshti University, Tehran, Iran
- Ph.D. in Urban and Regional Planning, 2007, School of Art, Architecture and Design, University of South Australia, Adelaide, Australia.

# **Teaching Experiences:**

- Urban land use planning
- Regional land use planning
- Metropolitan regions planning,
- Regional transport planning
- Comparative planning,
- Regional planning theories,
- Multi-disciplinary methodology
- Regional Planning Studio I
- Regional Planning Studio II

## **Academic Interests:**

- Urban and regional planning,
- Urban and regional studies,
- Spatial planning,
- Land use planning,

## • Planning theory

My research interests are strongly interdisciplinary, spanning local, urban, regional, metropolitan, and national scales.

## **International peer-reviewed journal publications:**

**Dadashpoor**, H., Sheydayi, A., & Esmaeili, M. (2025). Perspectives on the Public Interest and Social Justice in Planning. *Journal of Planning Education and Research*, 45(3), 578-591.

**Doorudinia, A., Dadashpoor, H., & Meshkini, A.** (2025). Wrong polycentricity-right polycentricity? Insights from an empirical study in the Tehran metropolitan region, Iran. *Papers in Regional Science*, 104(1), 100075.

**Dadashpoor**, H., & Dehghan, R. (2025). Defining spatial justice: A review. *Habitat International*, 160, 103387.

**Dadashpoor**, **H.**, **Etemadi**, **K.** (2024). Defining urban growth: a meta-synthesis of studies. GeoJournal **89**, 194.

**Dadashpoor**, **H.**, & Keshavarzi, S. (2024). Defining urban segregation: A qualitative metasynthesis. *Cities*, *149*, 104947.

**Dadashpoor, H., & Sajadi, A.** (2024). Principles of just urban land use planning. *Land Use Policy*, 141, 107132.

**Dadashpoor**, H., & Shahhoseini, G. (2024). Defining urban sprawl: A systematic review of 130 definitions. *Habitat International*, 146, 103039.

**Dadashpoor**, H., & Ghasempour, L. (2024). A review of the necessity of a multi-layer land-use planning. *Landscape and Ecological Engineering*, 1-17.

**Dadashpoor, H., Khaleghinia, A., & Shabrang, A.** (2024). Explaining the role of land use changes on land surface temperature in an arid and semi-arid metropolitan area with multi-scale spatial regression analysis. *Environmental Monitoring and Assessment*, 196(2), 124.

**Ghazaie**, M., Rafieian, M., & Dadashpoor, H. (2024). Planning in the face of diversity: A reorientation of power relations. *Progress in Planning*, 179, 100794.

**Dadashpoor, H., Doorudinia, A., & Meshkini, A.** (2023). Polycentricity: The last episodes or the new season? *Progress in Planning*, 177, 100776.

**Sheydayi, A., & Dadashpoor, H.** (2023). Conducting qualitative content analysis in urban planning research and urban studies. *Habitat International*, 139, 102878.

**Dadashpoor, H., & Taheri, E.** (2023). Port-city interface dynamics for the Bandar-Abbas port, Iran. *GeoJournal*, 88(5), 4645-4670.

Sahana, M., Ravetz, J., Patel, P. P., Dadashpoor, H., & Follmann, A. (2023). Where Is the Peri-Urban? A Systematic Review of Peri-Urban Research and Approaches for Its Identification and Demarcation Worldwide. *Remote Sensing*, 15(5), 1316.

**Hashemi Ghoochani, Y., & Dadashpoor, H.** (2023). Socio-Spatial Cohesion: A Study of Structural, Interactive, and Subjective Dimensions in Mashhad Metropolitan Region, Iran. *Social Indicators Research*, 165(3), 843-866.

**Sheydayi, A., & Dadashpoor, H.** (2022). The public interest-schools of thought in planning. *Progress in Planning*, *165*, 100647.

Chakraborty, S., Dadashpoor, H., Novotný, J., Maity, I., Follmann, A., Patel, P. P. & Pramanik, S. (2022). In pursuit of sustainability—Spatio-temporal pathways of urban growth patterns in the world's largest megacities. *Cities*, 131, 103919.

- Chakraborty, S., Maity, I., Dadashpoor, H., Novotny, J., & Banerji, S. (2022). Building in or out? Examining urban expansion patterns and land use efficiency across the global sample of 466 cities with million+ inhabitants. *Habitat International*, 120, 102503.
- **Dadashpoor, H., Malekzadeh, N., & Saeidishirvan, S.** (2022). A typology of metropolitan spatial structure: a systematic review. *Environment, Development and Sustainability*, 1-27.
- **Ghazaie, M., Rafieian, M., & Dadashpoor, H.** (2022). Making the invisible segregation of diverse neighbourhoods visible. *Journal of Housing and the Built Environment*, 37(1), 459-482.
- **Dadashpoor**, **H.**, & Hasankhani, **Z.** (2022). Exploring patterns and consequences of land consumption in a coastal city-region. *Ecological Processes*, 11(1), 49.
- **Dadashpoor**, H., & Yousefi, Z. (2022). The Impacts of ICT on Urban Travels: A Significant Shift during the Covid-19 Pandemic. *Iran University of Science & Technology*, 32(3), 0-0.
- **Dadashpoor**, H., & Malekzadeh, N. (2022). Evolving spatial structure of metropolitan areas at a global scale: A context-sensitive review. *GeoJournal*, 87(5), 4335-4362.
- **Dadashpoor**, H., & Heydari, M. (2022). Schools of urban and regional planning evaluation: A genealogical perspective. *International Review for Spatial Planning and Sustainable Development*, 10(3), 302-320.
- **Dadashpoor**, H., & Taheri, E. (2022). The evolution of port-city relations in the era of technological development: case study of Bandar-Abbas County, Iran. *GeoJournal*, 1-25.
- **Dadashpoor**, H., & Sheydayi, A. (2021). Defining public interest in planning: A review. *Journal of Planning Literature*, 36(4), 543-561.
- **Ahani, S., & Dadashpoor, H.** (2021). Urban growth containment policies for the guidance and control of peri-urbanization: a review and proposed framework. *Environment, Development and Sustainability*, 23, 14215-14244.
- **Ahani, S., & Dadashpoor, H.** (2021). A review of domains, approaches, methods and indicators in peri-urbanization literature. *Habitat International*, 114, 102387.
- **Dadashpoor**, **H. & Ahani**, **S.** (2021). Explaining objective forces, driving forces, and causal mechanisms affecting the formation and expansion of the peri-urban areas: A critical realism approach, Land Use Policy, *102*, 105232...
- **Dadashpoor, H., & Panahi, H.** (2021). Exploring an integrated spatially model for land-use scenarios simulation in a metropolitan region. Environment, Development and Sustainability. https://doi.org/10.1007/s10668-021-01231-4
- **Ahani, S. & Dadashpoor, H.** (2021). Land conflict management measures in peri-urban areas: a metasynthesis Review. Journal of Environmental Planning and Management, https://doi.org/10.1080/09640568.2020.1852916
- Chakraborty S, Maity I, Patel PP, Dadashpoor, H., Pramanik S, Follmann A, Novotny J, Roy U., (2021). Spatio-temporal patterns of urbanization in the Kolkata Urban Agglomeration: A dynamic spatial territory-based approach, *Sustainable Cities and Society*, 67, 102715 doi: <a href="https://doi.org/10.1016/j.scs.2021.102715">https://doi.org/10.1016/j.scs.2021.102715</a>
- Shafizadeh-Moghadam, H., Minaei, M., Pontius, R. G.; Asghari, A. & Dadashpoor, H. (2021) Integrating a Forward Feature Selection algorithm, Random Forest, and Cellular Automata to extrapolate urban growth in the Tehran-Karaj Region of Iran. Computers, Environment and Urban Systems.
- **Ghazaie, M., Rafieian, M., & Dadashpoor, H.** (2021). Celebrating diversity: A framework for urban discourses. *Local Development & Society*, 2(1), 41-60.
- **Ziaei, M., & Dadashpoor, H.** (2021). Spatial Structure and Inter-Urban Relations: A Scientometric Mapping Approach. *Iran University of Science & Technology*, 31(1), 1-17.

**Dadashpoor**, **H.**, & Alvandipour, **N.** (2020). A genealogy of the five schools of justice in planning thought. *Habitat International*, 101, 102189.

**Yousefi, Z., & Dadashpoor, H.** (2020). How do ICTs affect urban spatial structure? A systematic literature review. *Journal of Urban Technology*, *27*(1), 47-65.

Ghazaie, M., Rafieian, M., & Dadashpoor, H. (2020). Exploring the socio-spatial patterns of diversity and its influencing factors at a metropolitan scale. *Journal of Urbanism: International Research on Placemaking and Urban Sustainability*, 13(3), 325-356.

**Dadashpoor**, H., & Arasteh, M. (2020). Core-port connectivity: Towards shaping a national hinterland in a West Asia country. *Transport Policy*, 88, 57-68.

**Dadashpoor, H., & Salarian, F.** (2020). Urban sprawl on natural lands: Analyzing and predicting the trend of land use changes and sprawl in Mazandaran city region, Iran. *Environment, Development and Sustainability*, 22(2), 593-614.

**Dadashpoor, H., & Malekzadeh, N.** (2020). Driving factors of formation, development, and change of spatial structure in metropolitan areas: A systematic review. *Journal of Urban Management*, 9(3), 286-297.

**Dadashpoor**, H., & Ahani, S. (2019). A conceptual typology of the spatial territories of the peripheral areas of metropolises. *Habitat International*, 90, 102015.

Dadashpoor, H., & Ahani, S. (2019). Land tenure-related conflicts in peri-urban areas: A review. *Land Use Policy*, 85, 218-229.

**Dadashpoor**, H., Azizi, P., & Moghadasi, M. (2019). Land use change, urbanization, and change in landscape pattern in a metropolitan area. *Science of The Total Environment*, 655, 707-719.

**Dadashpoor, H., Azizi, P., & Moghadasi, M.** (2019). Analyzing spatial patterns, driving forces, and predicting future growth scenarios for supporting sustainable urban growth: Evidence from Tabriz metropolitan area, Iran. *Sustainable Cities and Society*, 47, 101502.

**Dadashpoor**, H., & Ghazaie, M. (2019). Exploring the consequences of segregation through residents' experiences: Evidence of a neighborhood in the Tehran metropolis. *Cities*, 95, 102391.

**Dadashpoor, H., & Saeidi Shirvan, S.** (2019). Measuring functional polycentricity developments using the flow of goods in Iran: a novel method at a regional scale. *International Journal of Urban Sciences*, 23(4), 551-567.

**Dadashpoor**, **H.**, & Jalili, **H.** (2019). Exploring the Dynamics of Spatial Structure Using an Interaction Pattern. *Int. J. Architect. Eng. Urban Plan*, 29(1), 99-111.

Alizadeh, B., Mirgholami, M., Dadashpoor, H., Farabiasl, N., & Allan, A. (2019). The Impact of Land Tenure Security on Housing Investment at Informal Settlements (The Case of EslamAbad Neighborhood, Tehran). *Space Ontology International Journal*, 8(1), 77-86.

**Dadashpoor, Hashem, Yousefi, Zahed.** (2018), Centralization or decentralization? A review on the effects of information and communication technology on urban spatial structure, **Cities**, 78, 194-205.

**Alidadi, Mehdi, Dadashpoor, Hashem.** (2018), Beyond monocentricity: examining the spatial distribution of employment in Tehran metropolitan region, Iran, **International Journal of Urban Science**, 22(1), 38-58, 10.1080/12265934.2017.1329024.

**Dadashpoor, Hashem, Jalili, Home.** (2018), Exploring the dynamics of spatial structure in metropolitan regions: The case of Mashhad metropolitan region, Iran, **International Journal of Architecture and Urban Planning**, in press.

**Dadashpoor, Hashem, Rostami, Faramarz.** (2017), Measuring spatial proportionality between service availability, accessibility and mobility: Empirical evidence using spatial equity approach in Iran. **Journal of Transport Geography**, 65, 44-55.

**Dadashpoor**, **Hashem**, **Alidadi**, **Mehdi**. (2017), Towards decentralization: spatial changes of employment and population in Tehran metropolitan region, Iran, **Applied Geography**, 85, 51-61.

Dadashpoor, Hashem, Afaghpoor, Atoosa, Allan, Andrew. 2017. A Methodology to assess the spatial configuration of urban systems in Iran via an interaction perspective, Geo-Journal, 82(1). Dadashpoor, Hashem, Nateghi, Mojghan. (2017), Simulating spatial patterns of urban growth using GIS-based Sleuth model: A case study of Eastern corridor of Tehran metropolitan region, Iran, Environment, Development and Sustainability, 19(2), 527-547.

**Dadashpoor, Hashem, Ghasemi, Nasim** (2017), Changing regional spatial structure of the population and activity: The case of West Azerbaijan province, Iran. **International Journal of Architecture and Urban Planning**, 27 (2), 137-151.

Arasteh, Mojtaba, Dadashpoor, Hashem, Taghvaee, Ali Akbar. (2017), Explaining the geopolitical evolution of port hinterland connections in Iran by a historical comparative approach, Geopolitics Quarterly, 12(4), 183-218.

**Dadashpoor, Hashem, Rostami, Faramarz, Alizadeh, Bahram.** (2016), Is inequality in the distribution of urban facilities inequitable? Exploring a method for identifying spatial inequity in an Iranian city. **Cities,** 52, 159-172.

**Dadashpoor, Hashem, Ghasemi, Nasim.** (2016), Investigating the evolution of spatial structure patterns of migration in West-*Azerbaijan* province, **Space Ontology International**, 5(4): 29-38.

Zarei, Abdullah, Dadashpoor, Hashem, Amini, Masoumeh. (2016), Determination of the optimal land use pattern in Nowshahr County, Northern Iran, Environment, Development and Sustainability, 18(1), 37-56.

**Dadashpoor, Hashem, Khalighi, Nina.** (2016), Investigating spatial patterns of the regional quality of life in Iran between 1996-2011, **Social Indicators Research**, 127(3), 1217–1248.

**Dadashpoor, Hashem, Allan, Andrew.** (2010), Industrial clustering, innovation and competitive advantage in Tehran metropolitan region: Evidence of auto-parts cluster in Iran. The International **Journal of Humanities**, 17 (1), 19-46.

**Dadashpoor, Hashem**. (2007), Industrial clustering, learning and innovation in Tehran metropolitan region: Empirical evidence of industrial clustering in the electronics and software industries. **Studies in Regional Science**, 37(2): 471-499.

## Persian peer-reviewed journal publications:

Ahani, S., & **Dadashpoor**, **H.** (2025). Explaining the Process of Formation, Expansion, and Spatial Relations of Tehran's Peri-Urban Areas: A Grounded Theory. *Urban Economics and Planning*, 5(4), 20-45.

Zabihi, M. S. and **Dadashpoor, H.** (2024). Investigating the Trend, Direction, and Factors Affecting Land Use Transition in the Tehran Metropolitan Region. *Urban Economics and Planning*, 5(2), 180-201.

Ghazavi, S. R., Saremi, H., & **Dadashpoor**, **H.** (2024). Challenges and Obstacles to the Realization of the Islamic Iranian City Model in Iran's Urbanism System. *Rahpooye Memari-o Shahrsazi*, 2(4), 7-19.

Alikhani, A., Khatami, S. M., & **Dadashpoor**, **H.** (2024). The Role of NGOs Specialized in Urban Planning on Increasing Citizen Participation using Participatory Action-Research in Eghbal and Emamieh Neighborhoods of Mashhad. *Geography and Urban Space Development*, 10(4), 1-18.

Moghani Rahimi, K., & **Dadashpoor**, **H.** (2024). Explaining the theoretical model of the relationship between social-spatial segregation and the formation of gated communities in Iranian cities. *Geographical Urban Planning Research (GUPR)*, 12(2), 135-159.

Shahhosseini, G., Rafieian, M., & **Dadashpoor**, **H.** (2024). Analyzing the Structures and Mechanisms Affecting the Informal Processes Causing Sprawl in the Tehran Metropolitan Region. *Urban Structure and Function Studies*, 11(39), 157-196.

**Dadashpoor**, H., & Vahidbafandeh, M. (2024). Application of the critical paradigm in explaining the rejection of the poor from the central city to the peripheral areas in Iran's metropolises; Case example: Mashhad metropolis and surrounding areas. *Journal of Fine Arts: Architecture & Urban Planning*, 29(1), 25-44.

Noroozi, N., **Dadashpoor**, **H.**, & Shamsoddini, A. (2024). Drivers and consequences of urban and rural shrinkage in Bostan Abad city. *The Journal of Spatial Planning and Geomatics*, 28(3), 1-21. **Dadashpoor**, **H.**, Karami, P., & Sharifzadeh Moghadam, H. (2024). Urban growth patterns and their driving forces in the Tehran urban agglomeration. *Journal of Fine Arts: Architecture and Urban Planning*, 29(3), 31-42.

**Dadashpoor, H.,** & Mahdavi, N. (2023). Impact assessment of the land use changes on ecosystem services in the metropolitan region of West Tehran. *Journal of Environmental Studies*, 49(2), 121-140.

Shahhosseini, G., Rafieian, M., & **Dadashpoor**, H. (2023). Measurement and Evaluation of Regional Coalitions Driving the Spatial Growth and Expansion of the Tehran Metropolitan Region.

Shahhosseini, G., & **Dadashpoor**, **H.** (2023). Critical recognition of causal layered analysis with the aim of application in urban and regional planning studies: design of an adjusted model. *The Journal of Spatial Planning and Geomatics*, 27(3), 28-51.

Riazi, H., Haghighatnaeini, G., & **Dadashpoor**, **H.** (2023). Spatial-Functional Structure in Connection with the Quality of Sustainable Urban Accessibility (Case Study: Enghelab Islami Square Area in The Tehran Metropolitan). *Geographical Research*, 38(2), 191-201.

**Dadashpoor**, H., & Velashi, M. (2023). Key Factors Affecting Sustainable Spatial Development at Mazandaran Province on the horizon of 2031. *Town and Country Planning*.

**Dadashpoor, H.**, & Hatami Mahand, A. (2023). Investigating the impact of urban land expansion on the spatial form in the Tehran metropolitan region. *Town and Country Planning*, 15(2), 397-418.

Shafie Haghshenas, M., & **Dadashpoor**, **H.** (2023). An Analysis of the Effectiveness of Caspian Sea Ports on the Enhancement of Iran's Spatial Structure Interconnection. *Town and Country Planning*, 15(1), 73-86.

Rafieian, M., Shahhosseini, G., & Dadashpoor, H. (2022). Meta-Analysis of Studies on Metropolitan Regions in Iran. *Armanshahr Architecture & Urban Development*, 15(38), 247-270. Salarian, F., Nastaran, M., & Dadashpoor, H. (2022). Causes and consequences of sprawl in the central city-region of Mazandaran. *Motaleate Shahri*.

Yazdanian, A., & Dadashpoor, H. (2022). The Problem of Presence in the Space: Spatial Consciousness and Agency, with Emphasis on Urban Public Space. *Journal of Arid Regions Geographic Studies*, 7(26), 91-73.

- **Dadashpoor, H., & Shojaee, D.** (2022). Application of the critical paradigm in understanding spatial injustice around the metropolis of Tehran. *Honar-Ha-Ye-Ziba: Memary Va Shahrsazi*, 27(1), 19-33.
- Ghahreman, V., Dadashpoor, H., & Rafiean, M. (2022). The formulation of Ecologically Sustainable Development Scenarios of the Mashhad Metropolitan region using regional foresight approach. *Regional Planning*, 11(44).
- **Dadashpoor**, H., & Hatami Mahand, A. (2022). Investigating the effect of urban land expansion on the spatial form of the Tehran metropolitan region. *Town and Country Planning*.
- Riazi, H., Haghighat Nayini, G., & Dadashpoor, H. (2022). Developing a theoretical and conceptual framework of the role of spatial structure components in relation to the concept of sustainable urban accessibility. *Journal of Urban Development and Architecture-Environment Identity (JUDA-EI)*, 3(10).
- Dehghani, D., **Dadashpoor, H**., & Mamdoohi, A. R. (2022). Analysis of Accessibility of Settlement and Activity System to the Transport Network with Spatial Equity Approach: Case Study Tehran Metropolitan Region (TMR). *Journal of Research and Urban Planning*, 13(48), 17-36.
- **Shafie Haghshenas, M., & Dadashpoor, H.** (2022). Analysis of the impact of Caspian Seaports on promoting the interconnectedness of the country's spatial structure. *Town and Country Planning*.
- **Dadashpoor, H., & Shojaee, D.** (2022). Spatial Inequality and the Center-Periphery Relationship in Iran: The Provision of a Theoretical Model Using Lynham Theorizing Method. *Town and Country Planning*, 14(1), 25-59.
- **Sadati, A., & Dadashpoor, H.** (2021). The Description and Explanation of the Logistics Spatial Structure Changes and the Factors Affecting Them in Tehran Metropolitan Region. *Town and Country Planning*, 13(2), 335-363.
- **Malekzadeh**, N., **Dadashpoor**, H., & Rafieian, M. (2021). A meta-study of research related to urban and regional spatial structures in Iran, from 2001 to 2019. *Journal of Iranian Architecture & Urbanism (JIAU)*, 12(1), 37-57.
- **Dadashpoor, H., & Salarian, F.** (2021). Simulating changes of land use in the central city-region of Mazandaran province by using the SLEUTH model. *Journal of Urban Ecology Research*, 12(23), 47-66.
- Rahimzad Madani, K., Rafeian, M., & Dadashpoor, H. (2021). Spatial analysis of vulnerable group accessibility to public services using an inclusive city approach (case study: Tehran Metropolis). *Geographical Urban Planning Research (GUPR)*, 9(1), 93-117.
- **Nemati, Z., & Dadashpoor, H.** (2021). Analysis of Spatial Form and Demographic Changes of Shiraz Metropolitan Area During the Period 1996-2016. Town and Country Planning, 13(1), 57-81.
- Malekzadeh, N., Dadashpoor, H., & Rafieian, M. (2020). Investigating the factors influential on the urban and regional spatial structure using the content analysis method. *Urban Planning Knowledge*, 3(4), 1-14.
- **Afaghpoor, A., Dadashpoor, H., & Badr, S.** (2020). A Comparison of Ranking Functional Urban Regions of Iran Based on Interaction and Node Attribute Data. *Human Geography Research*. In press.
- Ghahraman, V., Dadashpoor, H. Rafieian, M., (2020). The formulation of Ecologically Sustainable Development Scenarios of Mashhad Metropolitan region using regional foresight approach, Journal of Regional Planning. In press.

Malekzadeh, N., Dadashpoor, H., & Rafieian, M. (2020). Investigating the Factors Influential on the Urban and Regional Spatial Structure Using the Content Analysis Method. *Urban Planning Knowledge*, 3(4), 1-14.

**Nazarpoor, Mohamad, Dadashpoor, H.** (2020). Autoethnography and Its Application to Urban Studies to Understanding Urban Culture. *Urban Design Discourse-a Review of Contemporary Litreatures and Theories*, 1(3), 33-49

**Dadashpoor, H. & Rostami, F.** (2019). Mechanisms and Rules Governing the Lock-in of Regional Development in Khuzestan Province of Iran. *Interdisciplinary Studies in Humanities*, 11(3), 109-138.

**Dadashpoor**, H., Refieian, M., & Jahanzad, N. (2019). Formulating an Optimal Ecological Land Use Pattern in Mashhad Metropolitan Area. Journal of Physical Development Planning, 4(1).

**Dadashpoor, H. Shamsoddini, A. Panah.** (2019). Prediction of future land use changes in Tehran Metropolitan Region (TMR) with the combination of logistic regression, Markov chain, and cellular automata, JOURNAL OF REGIONAL PLANNING, 9(35).

**Dadashpoor**, H., Ghazaie, M., (2019). The application of phenomenography paradigm in understanding the urban phenomena Case study: How residents experience the consequences of living in segregated neighbourhoods. *The Journal of Spatial Planning*, 23(4), 1-35.

**Dadashpoor**, H., & Arasteh, M. (2019). Analysis of the spatial interaction between the Iranian Southern ports and the regional hinterland cities. *Town Ctry. Plan.*, 10(2), 193-223.

Saadat gharehbagh, H., Sobhiyah, M. H., khodadad hosseini, S. H., & Dadashpoor, H. (2019). Development of a theoretical model for the definition process of the successful megaprogram in the Iranian Free Zone. Process Development & Management, 32 (2).

**Abdollahi, S., Dadashpoor, H.** (2019). <u>Analysis and prediction of land use changes: the case study of coastal areas of Gilan Province, Environmental Science, 17(3).</u>

**Sasani, M., & Dadashpoor, H.** (2019). Assessing the relationship between the spatial concentration, specialization, and diversity of industries, and competition between industries (case study: Counties of Iran from 1996 to 2011). *Journal of Town and Country Planning (JTCP)*, 11(1), 1-28.

**Dadashpoor, H., & Zahedpour, S.** (2018). Examining the Spatial Pattern of Industrial Activities in Tehran Metropolitan Region. *Journal of Geography and Regional Development*, 16(2), 212-179.

**Dadashpoor**, H., & Alidadi, M. (2018). Morphological Analysis of Population Distribution in Tehran Metropolitan Region (TMR). *Human Geography Research*, 50(1), 109-125.

**Rostami, F., & Dadashpoor, H.** (2018). The spatiality of injustice and the injustice of spatiality. *Geography and Urban Space Development*, 5(2), 104-81.

**Dadashpoor, H., & Salarian, F.** (2018). Spatial patterns analysis of urban growth in Iran metropolitan regions (Case study: Tehran, Mashhad, Isfahan, and Shiraz metropolitan regions). Town and Country Planning, 10 (1).

**Dadashpoor, Hashem, Haqjou, Mohammad Reza, Rafieian, Mojtaba.** (2018), Necessity of using of rationality in Strategic spatial Planning, **The Journal of Spatial Planning**, 22(1).

**Dadashpoor, Hashem; Alidadi, Mahdi.** (2018), Morphological analysis of population spatial structure in Tehran metropolitan region (TMR), **Human Geographic Research Quarterly**, 50 (1), 109-125.

Salarian, F. Dadashpoor, H. (2018). Typology of spatial patterns of sprawl in city-regions (Case study: central city-region of Mazandaran), Journal of Urban Studies, 7(27).

**Alvandipour, Nina & Dadashpoor, Hashem.** (2018), A Meta- Method for Spatial Justice Researches in Iranian Cities during 2004-2015, **Biannual Journal of Urban Ecology Researches**, 9(18), 75-92.

**Ghalandarian, Iman; Dadashpoor, Hashem**. (2018), Analyzing and identifying spatial patterns of migration in Iran Counties, **Geography and Planning**, 21 (62), 223-246.

38). Khodaee, Zahra; Rafiean, Mojtaba; **Dadashpoor, Hashem**; Taghvaee, Aliakbar. (2018), A study of effective components on place attachment in terms of Tehran city teenagers, **Hoviat Shahr**, 11 (4), 5-17.

**Dadashpoor, Hashem; Arasteh, Mojtaba.** (2017), Understanding spatial relationships of Iran southern regions and hinterlands: A grounded theory strategy (Case study of Shiraz, Bushehr and BandarAbbas spatial triangle), **The Journal of Spatial Planning**, 21 (3), 145-187.

**Dadashpoor, Hashem**, Valashi, Maryam. (2017), Analysis of structure and spatial organization of Mazandaran city-region during the period 1390-1365, **Geography and Urban Planning Research**, 5(2), 199-222.

Rafipoor, Saeed; Dadashpoor, Hashem, Taghvaee, Aliakbar. (2017), A qualitative study of effective agents on the destruction of gardens in Tehran metropolis based on grounded theory approach, Journal of Urban Studies, 6(23), 3-16.

**Dadashpoor**, **Hashem**, **Alvandipour**, **Nina**. (2017), Spatial justice in urban scale in Iran: metastudy of the selected articles' theoretical framework, **Journal of Fine Arts**, 21(3), 67-80.

**Dadashpoor, Hashem, Saeidi Sadegh.** (2017), Evaluating regional learning effect on the enhancing innovation of industrial firms, **Journal of Economy and Regional Development**, 23(12), 1-33.

**Dadashpoor, Hashem; Alvandipour, Nina.** (2017), Conceptual typology of justice in urban planning theories based on an interdisciplinary perspective, **Interdisciplinary Studies in the Humanities**, 9(2):1-27.

**Dadashpoor, Hashem; Rezaei rad, Hadi; Motahari, Zeinab ol sadat.** (2017), Measurement of ecological capabilities for growth and physical development of city by IHWP logic (the case study of Sabzevar city), **Geographical Planning of Space Quarterly Journal**, 6(22): 43-58.

Rezaei, Fatemeh; Falahatkar, Samereh, Dadashpoor, Hashem. (2017), Quantification of urban form by landscape metrics in coastal and non-coastal cities of Mazandaran province, Town and Country Planning, 9(1), 57-79.

**Rafipour, Saeid, Dadashpoor, Hashem, & Taghvaee Aliakbar.** (2017), Causal factors and value center of alternative futures and preferable/desirable future of sustainable city based on environmental ethics, **Research and Urban Planning**, 7(27), 1-20.

**Dadashpoor, Hashem**, Yazdanian, Ahmad., & Keshtkar, V. (2017), Identification and analysis of the influential factors on women's presence in public space (Case study of Shoosh Park in Tehran), **Women in Development and Politics**, 15(1), 21-43.

**Yazdanian, Ahmad; Dadashpoor, Hashem.** (2017), The problem of presence in space: awareness and spatial agency, **Arid Regions Geographic Studies**, 7(26), 73-91.

**Dadashpoor, Hashem**; Mirvakil, Hananeh. (2016), Examining urban network of Tehran metropolitan region using the components of nods, density and accessibility, **Urban - Regional Studies and Research Journal**, 8(28), 47-70.

**Dadashpoor, Hashem**; Jahanzad, Nariman; Jalili, Homa. (2016), Analysis and forecasting of the integrated spatial structure in Mashhad metropolitan region in the period 1996- 2041, **Journal of Urban Studies**, 5(18), 51-62.

**Dadashpoor, Hashem**, Afaghpoor, Atoosa. (2016), The new epistemic and theoretical rationality governing the spatial organization of urban systems, **Interdisciplinary Studies in the Humanities**, 8(2), 1-28.

**Dadashpoor, Hashem**, Tadayon, Sepideh, (2016). An analysis of the role of trip patterns on spatial structure of Tehran metropolitan region, **Geographical Planning of Space Quarterly Journal**, 5(18): 64-86.

Arasteh, Mojtaba; Dadashpoor, Hashem; Taghvaei, Aliakbar. (2016), Explaining conceptual model of interaction among ports and their hinterlands: A study by content analysis method, Urban Management, 44, 19-40.

**Dadashpoor, Hashem; Jahanzad, Nariman.** (2016), Forecasting land use changes in Mashhad using Cellular Automata(CA) and Artificial Neural Network Algorithm (ANN) (case study: Mashhad metropolitan region), **Journal of Spatial Planning**, 6(1), 21-38.

**Dadashpoor, Hashem; Azizi, Davod; Asgharzadeh, Peyman.** (2016), Evaluating livable capacity of urban neighborhoods in Tehran: A case study of Harandi, Takhti and Kosar Neighborhoods, **Journal of Geography and Urban Space Development**, 3(2), 53-68.

Rafieian, Mojtaba; Nazari, Moones; Dadashpoor, Hashem. (2016), Evaluating residential satisfaction on location utility in Iranian planned urban areas, (Case Study: Mehrshahr of Karaj), Hoviat Shahr, 10(3), 31-40.

**Dadashpoor, Hashem; Yousefi, Zahed.** (2016), Comparative analysis of knowledge-oriented development process in Iran regions, **Journal of Regional Planning**, 6(23), 15-30.

Rafieian, Mojtaba, Khodaee, Zahra, Dadashpoor, Hashem. (2016), A study of the place attachment from the view of teenagers with emphasis on community capacity, The Journal of Spatial Planning, 20(2), 169-190.

Imani Shamlou, Javad; Rafeian, Mojtaba; Dadashpoor, Hashem. (2016), Urban speculation and spatial segregation (analysis of spatial evolution of Tehran metropolis in the context of oil-based economy), International Quarterly of Geopolics, 12(41), 104-135.

**Dadashpoor, Hashem, Zarei, Abdullah.** (2016), Analysis of human drivers of land use changes in Chaloos County, Iran, **Geographical Planning of Space Quarterly Journal**, 6(20), 17-34.

**Dadashpoor, Hashem & Kareshki, Mahboubeh.** (2016), An analysis of the effect of transport corridors on the spatial distribution of population and activities in Khorasan-e Razavi Province. **The Journal of Spatial Planning**, 20(4), 61-90.

**Dadashpoor, Hashem & Ahmadipour, Zahra.** (2015), The role of industrial clusters on regional competitiveness; (Case study: the cluster of petroleum, gas and petrochemical facilities of Khuzestan), **Journal of Industrial Management**, 10(31), 63-72.

Dadashpoor, Hashem; Alizadeh, Bahram; Rostami, Faramarz. (2015), The place of spatial equity in urban planning system of Iran, Development Strategy Journal, 43, 181-206.

**Dadashpoor, Hashem; Tadayon, Sepideh.** (2015), Identification of the homogeneous flow zones based on spatial motilities and trip patterns in Tehran metropolitan region, **Journal of Urban Studies**, 4(14), 61-76.

**Dadashpoor, Hashem; Salarian, Fardis.** (2015), Analysis of the impact of demographic factors and land development on sprawl in Mazandaran, **Geography and Regional Development**, 13(1), 157-183.

**Dadashpoor, Hashem; Salarian, Fardis.** (2015), An analysis of the impacts of urban sprawl on land use changes in Sari city, **Geographical Researches of Urban Planning**, 3(2), 145-163.

**Dadashpoor, Hashem; Jahanzad, Nariman.** (2015), Simulation of future land use changes based on an ecological optimal pattern in Mashhad metropolitan area, **Geographical Researches of Urban Planning**, 3(3), 343-359.

Khodaee, Zahra; Rafiean, Mojtaba; Dadashpoor, Hashem; Taghvaee, Aliakbar. (2015), The effect of physical capacities on the place attachment from the view of teenagers in Tehran, Geographical Researches on Urban Planning, 3(1), 33-54.

**Dadadashpoor, Hashem and Adeli, Zeinab.** (2015), Measuring the amount of regional resilience in Qazvin urban region, **Emergency Management**, 4(8), 73-84.

**Dadashpoor, Hashem; Javadi, Mohammad; Rafieian, Mojtaba.** (2015), Investigation the way of creation of green belt and its effects on guidance and control of urban growth in Tehran limit line, **Armanshahr Architecture and Urban Development**, 7(13), 293-303.

**Dadashpoor, Hashem; Miri Lavasani, Amir Reza.** (2015), Analysis of spatial patterns of sprawl in Tehran metropolitan region, **Journal of Spatial Planning**, 5 (1), 123-146.

Asgarizadeh, Zahra, Rafieyan, Mojtaba and Dadashpoor, Hashem. (2015), Empirical model of household's earthquake risk mitigation behaviors using path analysis method, Geography and Environmental hazards, 4(15), 39-59.

**Dadashpoor, Hashem & Dadejani, M.** (2015), Identifying and prioritizing the radical factors influencing regional competitiveness (Case study: Kurdistan province), **Journal of Regional Planning**, 5 (19), 27-42.

**Dadashpoor, Hashem; Alizadeh, Bahram & Rostami, Faramarz.** (2015), Determination of conceptual framework of spatial justice in urban planning with focus on the justice concept in Islamic school. **Naqshejahan-Basic studies and New Technologies of Architecture and Planning**, 5(1), 75-84.

Khodaee, Zahra; Rafiean, Mojtaba; Dadashpoor, Hashem; Taghvaee, Aliakbar. (2015), The assessment of social potential effect on locales liking from the teenagers point of view in Tehran city, Quarterly Journal of Iranian Social Development Studies (JISDS): 7(1), 77-91.

**Dadashpoor, Hashem, & Salarian, F.** (2015). The analysis of the impact of demographic factors and land development on sprawl in the city region of Mazandaran (Case study: Sari, Babol, and Ghaemshahr), **Journal of Geography and Regional Development**, 13(1), 157-183.

**BazazZadeh, Mahdi; Dadashpoor, Hashem; Motavaf, Sharif.** (2014), Analysis the key factors impacting on regional development using regional foresight approach, The case study of West Azerbaijan province, Iran, **Journal of Spatial Planning**, 4(2); 79-104.

**Dadashpoor, Hashem, Mamdoohi, Amir Reza; Afaghpoor, Atoosa.** (2014), Analysis of spatial organization in urban network based on air flows of people: empirical evidence for Iran, **Human Geography Research Quarterly**, 46 (1), 125-150.

**Dadadashpoor, Hashem; Khodabakhsh, Hamidreza;** (2014), Optimal locations of temporary housing sites using a Fuzzy Analytic Hierarchy Process (FAHP), the case study of region 16, Tehran, **Geography and Planning**, 17(46), 67-90.

**Dadadashpoor, Hashem; Akbarnia, Maryam.** (2014), The survey of self-reliance of new towns in large metropolitan areas; Case Study: Pardis new town in Tehran metropolitan area, **Geographical Planning of Space Quarterly Journal**, 3(10), 44-65.

**Dadadashpoor, Hashem; Rafieian, Mojtaba, Zarei, Abdullah.** (2014), Presenting integrated pattern of land use allocation based on ecological potential assessment in Noushahr County, **Journal of Urban Studies**, 3(9), 31-44.

**Dadashpoor, Hashem; Rostami, Faramarz; Alizadeh, Bahram.** (2014), Analysis of justice distribution of urban services and their spatial distribution pattern in Hamadan city, **Journal of Urban Studies**, 3 (12), 5-18.

**Dadashpoor, Hashem**; Alizadeh, Bahram, Rostami, Faramarz. (2014), Exploring and assessment of Urumia lake bridge project from regional sustainable development viewpoint, **Environmental Researches**, 4(8), 25-36.

Rafieian, Mojtaba; Khodaee, Zahra; Dadashpoor, Hashem. (2014), Community capacity building as an approach in empowering social institutions, Biquarterly Journal of Sociology of Social Institutions, 1(2), 133-160.

**Dadashpoor, Hashem, Taghvaei, Aliakbar & Ghane, Narges.** (2014), A study of the endogenous development in the urban endowed spaces; a case study of district 3, region 2, Yazd, Journal of **Studies on Iranian-Islamic City,** 15, 63-78.

Dadashpoor, Hashem; Alizadeh, Samaneh; Rafieian, Mojtaba. (2013), The evaluation of development levels and spatial inequalities in Northern Khorasan province using fuzzy logic model, Journal of Geography and Regional Development, 11(21), 103-120.

Rafieian, Mojtaba; Forouzandeh, Mohsen; Dadashpoor, Hashem. (2013), Implementations of community-oriented planning in urban deteriorated fabrics/; The case study of Sanglaj district in Tehran, Urban and Regional Researches and Studies, 5(18), 89-106.

**Dadadashpoor, Hashem; Pourtaheri, M.; Moarrefi, Abolfazl.** (2013), The investigation and analysis of relationship of industrial clustering and the improvement of learning capabilities in the Printing and Publishing and Furniture industries in Qom metropolis, **Journal of Industrial Management**, 8(25), 93-104.

**Dadashpoor, Hashem & Fathejalali, Arman.** (2013), Analyzing regional specialization and spatial concentration patterns of industries in Iran. **Journal of Regional Planning**, 3 (11), 1-18.

**Dadashpoor**, **Hashem**, & **Zarei**, **Abdullah**. (2013). Forecasting of urban development changes in Noshahr County using LUCIA model, **Research and Urban Planning**, 3(11), 37-58.

**Dadashpoor, Hashem; Roshani, Saleh,** (2013), Evaluating of interaction between person and living environment in new neighborhoods using objective and subjective quality measurement: The case of Sharake Naft, Tehran, **Journal of Urban Studies**, 2(6), 3-16.

**Dadashpoor, Hashem; Khodabakhsh, Hamidreza; Rafieian, Mojtaba.** (2012), Analysis and location of temporary housing using integration of Analytic Network Process (ANP) and Geographical Information Systems (GIS), **Georgaphy and Environmental Hazards**, 1(1), 111-131.

**Dadashpoor, Hashem; Hosseinabady, Saeed; Pourtahery, Mahdy.** (2012), Analysis of the role of enablement of residents in physical-environmental improvements of informal settlements, case study: East Kale Eydgah, Sabzevar city, **Geography and Planning**, 16(41), 95-127.

Hosseinpour, Haleh, Dadashpoor, Hashem, & Rafieian Mojtaba. (2012). Revitalization and promoting of the quality of life in urban centers with focus on the BID approach: The case study of Urmia city center, Urban Management, 9(28), 273-284.

Malekzadeh, Neda; Dadashpoor, Hashem & Masoud Mohammad. (2012). Evaluation of stakeholders participation in city development strategy (case study: 22 District of Tehran), Journal of Studies on Iranian-Islamic City, 2(8).

**Dadashpoor, Hashem & Taghidokht, Hoorieh.** (2012), Investigating role of intra-firm resources in improving networking and their innovation capabilities in Tabriz metropolitan region, **Journal of Science and Technology Policy**. 4 (4).

**Dadashpoor, Hashem; Alizadeh, Bahram, Rostami, Faramarz.** (2011), Exploring and analyzing the position of trust in local communities: A case study on Doulab neighborhood of Tehran, **Social Development and Welfare Planning**, 3(11), 215-239.

Rafieian, Mojtaba; Fathjalali, Arman; Dadashpoor, Hashem. (2011), Evaluating the effect of building form and density on urban energy consumption (case study: Hashtgerd new town), Armanshahr, 4(6), 107-116.

**Dadashpoor, Hashem; Moloodi, Jamshid.** (2011), Examining and Analysing of the structure of the urban hierarchy in Ardabil Province, **Geographical Space**, 11(34), 102-131.

**Dadashpoor, Hashem; Alizadeh, Bahram., & Rafieian, M.** (2011). Examining and analyzing of the role of land legal and de-facto tenure security in the level of residents, **Urban and Regional Studies and Research**, 2(7): 91-112

**Dadashpoor, Hashem & Alizadeh Bahram.** (2011), The relationship of perceived tenure security and housing quality in informal settlement of Islamabad, Tehran, **Hoviateshahr**, 4(7), 31-42.

**Dadashpoor, Hashem**. (2011), Analyzing the determinants of locational advantages in Tehran metropolitan region: empirical evidences of the four industrial sectors, **Quarterly Journal of Environmental Based Territorial Planning**, 4(14), 91-116

**Dadashpoor, Hashem & Rostami, Faramarz.** (2011), Measurement of integrated index of spatial justice in the distribution of urban public services based on population distribution, accessibility and efficiency in Yasuj City. **Urban and Regional Studies and Research**, 3(1).

**Dadashpoor, Hashem; Alizadeh, Bahram & Madani, Bahareh.** (2011), Examining and analyzing the development trends and spatial inequalities in the counties of the West Azerbaijan. **Journal of Social Sciences**, 53, 173-207.

**Dadashpoor, Hashem & Taghidokht, Hoorieh.** (2011). The role of intra-regional networks in promoting innovative capabilities of Tabriz metropolitan region, **Social Development and Welfare Planning**, 2(6): 175-202.

Dadashpoor, Hashem, Afaghpoor, Atoosa, Refieian, Mojtaba. (2011), An analysis of spatial organization in southern coastal cities of Iran, Journal of Geography and Regional Development, 14: 97-31.

Rafipour, Saeid; Dadashpoor, Hashem; Rafieian, Mojtaba. (2010), Studying capacities of social capital in the framework of district based planning, Social Development and Welfare Planning, 1(3), 203-239.

# **Papers – International Conferences:**

**Dadashpoor, Hashem**. 2006. Industrial Clustering of electronics and software activities in the Tehran Metropolitan Region: The Driving Force of An Emerging Economy. Presented at International Conference of Regions on a Global Platform, Kuala Lumpur, Malaysia, 18-20 July. **Dadashpoor Hashem**. 2006. Industrial clustering of the auto-part Sector in the Tehran metropolitan region, Presented at IGU Conference of The Dynamics of Economic Spaces and Geographical Perspectives, Auckland, New Zealand, 27 June-1 July.

**Yaghoubkhani, Morteza, Dadashpoor, Hashem, Kheiroddin, Reza,** 2012, The study of land use changes in the Tehran Metropolitan Area by using MOLAND model, 48<sup>th</sup> ISOCARP Congress.

**Kesalkheh, Saleh, Dadashpoor, Hashem,** 2012, Assessment of Residential environment quality of traditional and new neighborhood in a Rapid grown City in Tehran, 48<sup>th</sup> ISOCARP Congress.

#### **Awards and Honors:**

- 2015, Excellent Researcher, Tarbiat Modares University.
- 2016, Excellent Researcher, Tarbiat Modares University
- 2016, The selected professor, Tarbiat Modares University
- 2017, Excellent Researcher of Iran, Ministry of Science and Technology
- 2018, The best Professor, Tarbiat Modares University

•

#### **Books:**

- Informal settlements and land tenure, 2011.
- Spatial equity and the city, 2015.
- Local integrated development planning, 2019.
- Basu, A., Basu, L. B., Barbosa, V., & **Dadashpoor**, **H.** (2022). 'Green Placemaking'in Kolkata: Role of Urban Greens and Urban Forestry. In Conservation, Management and Monitoring of Forest Resources in India (pp. 131-162). Cham: Springer International Publishing.
- **Dadashpoor, H.,** & Ahani, S. (2024). Theoretical transformations related to peri-urban areas: towards a meta-theory. In *Modern Cartography Series* (Vol. 11, pp. 363-382). Academic Press.
- **Dadashpoor, H.,** & Saeidi Shirvan, S. (2024). Definition and Evolution of Urban Spatial Structure. In *The Encyclopedia of Human Geography* (pp. 1-11). Cham: Springer Nature Switzerland.

#### **Editorial Boards:**

- 2015 Member of the editorial boards of Country and Urban Planning, TMU (University of Tehran), Tehran, Iran.
- 2024 Member of the editorial boards of Iran, Urban Planning Knowledge, TMU (University of Tehran), Tehran
- 2021, Editor-In-Chief of Urban Economics and Planning, Tehran Urban Research and Planning Center.
- 2017 Member of editorial boards of Honar-ha-yeziba, University of Tehran, Tehran, Iran.