CurriculumVitae



Hashem Dadashpoor, Ph.D. Associate 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: Y1. . o, 19Y1

h-dadashpoor@modares.ac.ir
Cell: +9A 91Y TOE . Y9.
Tel: +9A Y1 AYAA TY15

Education:

- B.Sc. in Geography and Urban Planning, 1997, University of Tabriz, Tabriz, Iran.
- M.Sc., Urban and Regional Planning, Y..., Faculty of Architecture and Urban Planning, Shahid Beheshti University, Tehran, Iran
- Ph.D. in Urban and Regional Planning, Y. Y. 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,

My research is strongly interdisciplinary and work at local, regional, metropolitan and national scales.

International peer-reviewed journal publications:

- 1). Sahana, M., Ravetz, J., Patel, P. P., **Dadashpoor**, H., & Follmann, A. (۲۰۲۳). Where Is the Peri-Urban? A Systematic Review of Peri-Urban Research and Approaches for Its Identification and Demarcation Worldwide. *Remote Sensing*, 19(9), 1813.
- ^Υ). Hashemi Ghoochani, Y., & **Dadashpoor**, **H**. (^Υ·^Υ^٣). Socio-Spatial Cohesion: A Study of Structural, Interactive, and Subjective Dimensions in Mashhad Metropolitan Region, Iran. *Social Indicators Research*, ¹⁷ (^Υ), ^Λξ^Υ-^Λ⁷.
- ۳). Sheydayi, A., & **Dadashpoor**, **H**. (۲۰۲۲). The public interest-schools of thought in planning. *Progress in Planning*, ۱۶۰, ۱۰۰۶٤۷.
- ٤). Chakraborty, S., **Dadashpoor, H.**, Novotný, J., Maity, I., Follmann, A., Patel, P. P., ... & Pramanik, S. (۲۰۲۲). In pursuit of sustainability—Spatio-temporal pathways of urban growth patterns in the world's largest megacities. *Cities*, ۱۳۱, ۱۰۳۹۱۹.
- °). Chakraborty, S., Maity, I., **Dadashpoor, H.**, Novotny, J., & Banerji, S. (۲۰۲۲). Building in or out? Examining urban expansion patterns and land use efficiency across the global sample of cities with million+ inhabitants. *Habitat International*, 17., 1.70.T.
- 7). **Dadashpoor, H.,** Malekzadeh, N., & Saeidishirvan, S. ($\Upsilon \cdot \Upsilon \Upsilon$). A typology of metropolitan spatial structure: a systematic review. *Environment, Development and Sustainability*, $\Upsilon \Upsilon \Upsilon$.
- V). Ghazaie, M., Rafieian, M., & **Dadashpoor**, **H.** (Υ·ΥΥ). Making the invisible segregation of diverse neighbourhoods visible. *Journal of Housing and the Built Environment*, $\mathcal{F}V(1)$, ٤૦٩-٤ΛΥ.
- ^). **Dadashpoor**, **H.**, & Hasankhani, Z. ($^{\Upsilon} \cdot ^{\Upsilon} \Upsilon$). Exploring patterns and consequences of land consumption in a coastal city-region. *Ecological Processes*, $^{1} \Upsilon$ ($^{\Upsilon}$), $^{\xi} \Upsilon$.
- ¹). **Dadashpoor, H.,** & Yousefi, Z. (^۲ ^۲ ^۲). The Impacts of ICT on Urban Travels: A Significant Shift during the Covid-¹ Pandemic. *Iran University of Science & Technology*, ^r ¹(^r), •-•.
- ۱۰). **Dadashpoor, H.,** & Malekzadeh, N. (۲۰۲۲). Evolving spatial structure of metropolitan areas at a global scale: A context-sensitive review. *GeoJournal*, ۱۷(٥), ٤٣٣٥-٤٣٦٢.
- ۱۲). **Dadashpoor, H.**, & Taheri, E. (۲۰۲۲). The evolution of port-city relations in the era of technological development: case study of Bandar-Abbas County, Iran. *GeoJournal*, ۱-۲0.
- ۱۳). **Dadashpoor, H.**, & Sheydayi, A. (۲۰۲۱). Defining public interest in planning: A review. *Journal of Planning Literature*, ۳٦(٤), ٥٤٣-٥٦١.
- 15). Ahani, S., & **Dadashpoor**, **H.** (7 , 7). Urban growth containment policies for the guidance and control of peri-urbanization: a review and proposed framework. *Environment, Development and Sustainability*, 7 , 7 , 1 , $^$
- 1°). Ahani, S., & **Dadashpoor**, **H.** (7 , 7). A review of domains, approaches, methods and indicators in peri-urbanization literature. *Habitat International*, 11£, 1.7°AV.
- 17). **Dadashpoor, H.** & Ahani, S. (۲۰۲۱). 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, 1.7, 1.0787.
-) Dadashpoor, H., & Panahi, H. (۲۰۲۱). Exploring an integrated spatially model for land-use scenarios simulation in a metropolitan region. Environment, Development and Sustainability. https://doi.org/1...//s1.174...۲1...۲۲...٤

- ነሳ). Ahani, S. & **Dadashpoor**, **H.** (۲۰۲۱). Land conflict management measures in peri-urban areas: a metasynthesis Review. Journal of Environmental Planning and Management, https://doi.org/١٠,١٠٨٠/٠٩٦٤٠٥٦٨,٢٠٢٠,١٨٥٢٩١٦
- U, (۲۰۲۱). Spatio-temporal patterns of urbanization in the Kolkata Urban Agglomeration: A dynamic spatial territory-based approach, *Sustainable Cities and Society*, 77, 1.7710 doi: https://doi.org/1.17/j.scs.7.71.17710
- Y.). Shafizadeh-Moghadam, H., Minaei, M., Pontius, R. G.; Asghari, A. & **Dadashpoor, H.** (Y.Y.) 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. https://doi.org/1.117/j.compenvurbsys.7.71,1.1090
- 71). Ghazaie, M., Rafieian, M., & **Dadashpoor**, **H.** (7.71). Celebrating diversity: A framework for urban discourses. *Local Development & Society*, 7(1), £1-7.
- YY). Ziaei, M., & **Dadashpoor**, **H.** (Y·YY). Spatial Structure and Inter-Urban Relations: A Scientometric Mapping Approach. *Iran University of Science & Technology*, F1(Y), Y-YY.
- YY). **Dadashpoor, H.,** & Alvandipour, N. (Y·Y·). A genealogy of the five schools of justice in planning thought. *Habitat International*, 1·1, 1·Y1A9.
- Yé). Yousefi, Z., & **Dadashpoor**, **H.** (Y·Y·). How do ICTs affect urban spatial structure? A systematic literature review. *Journal of Urban Technology*, YY(1), £Y-7°.
- To). Ghazaie, M., Rafieian, M., & **Dadashpoor**, **H.** (۲۰۲۰). 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*, 15(۲), ۲۲۰-۲۰۶.
- ۲٦). **Dadashpoor, H.,** & Arasteh, M. (۲۰۲۰). Core-port connectivity: Towards shaping a national hinterland in a West Asia country. *Transport Policy*, ۸۸, ٥٧-٦٨.
- YV). **Dadashpoor**, **H.**, & Salarian, F. (Y·Y·). 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*, YY(Y), 997-115.
- Th). **Dadashpoor, H.,** & Malekzadeh, N. (T.T.). Driving factors of formation, development, and change of spatial structure in metropolitan areas: A systematic review. *Journal of Urban Management*, 9(T), This Taylor
- $^{\gamma q}$). **Dadashpoor**, **H.**, & Ahani, S. $(^{\gamma \cdot \gamma q})$. A conceptual typology of the spatial territories of the peripheral areas of metropolises. *Habitat International*, q , $^{\gamma \cdot \gamma \cdot \gamma \circ}$.
- review. Land Use Policy, AO, YIA-YYA.
- T). **Dadashpoor, H.,** Azizi, P., & Moghadasi, M. (۲۰۱۹). Land use change, urbanization, and change in landscape pattern in a metropolitan area. *Science of The Total Environment*, 700, Y.Y.Y.Y.Y.
- TY). **Dadashpoor, H.,** Azizi, P., & Moghadasi, M. (۲۰۱۹). 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*, *EV*, 1000.
- residents' experiences: Evidence of a neighborhood in the Tehran metropolis. *Cities*, 90, 1.7791.
- TE). **Dadashpoor**, H., & Saeidi Shirvan, S. (Y.19). Measuring functional polycentricity developments using the flow of goods in Iran: a novel method at a regional scale. *International Journal of Urban Sciences*, YT(2), OOI-ONY.

- ro). **Dadashpoor**, **H.**, & Jalili, H. (ro)9). Exploring the Dynamics of Spatial Structure Using an Interaction Pattern. *Int. J. Architect. Eng. Urban Plan*, rg(1), 99-111.
- ۳٦). Alizadeh, B., Mirgholami, M., **Dadashpoor, H.,** Farabiasl, N., & Allan, A. (۲۰۱۹). The Impact of Land Tenure Security on Housing Investment at Informal Settlements (The Case of EslamAbad Neighborhood, Tehran). *Space Ontology International Journal*, 4(۱), ۲۷-۸٦.
- TV). **Dadashpoor, Hashem**, Yousefi, Zahed. (۲۰۱۸), Centralization or decentralization? A review on the effects of information and communication technology on urban spatial structure, **Cities**, ۷۸, ۱۹٤-۲۰۰
- Th). Alidadi, Mehdi, **Dadashpoor, Hashem.** (۲۰۱۸), Beyond monocentricity: examining the spatial distribution of employment in Tehran metropolitan region, Iran, **International Journal of Urban Science**, ۲۲(1), ۳۸-۵۸, ۱۰,۱۰۸۰/۱۲۲۲۵۹۳٤, ۲۰۱۷, ۱۳۲۹۰۲٤.
- ra). **Dadashpoor, Hashem**, Jalili, Home. (ran), 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.
- فن). **Dadashpoor, Hashem**, Rostami, Faramarz. (۲۰۱۷), Measuring spatial proportionality between service availability, accessibility and mobility: Empirical evidence using spatial equity approach in Iran. **Journal of Transport Geography**, ٦٥, ٤٤-٥٥.
- E). **Dadashpoor, Hashem**, Alidadi, Mehdi. (Y·)Y), Towards decentralization: spatial changes of employment and population in Tehran metropolitan region, Iran, **Applied Geography**, Ao, O)-T).
- ξγ). **Dadashpoor, Hashem**, Afaghpoor, Atoosa, Allan, Andrew. γ· γ· Λ. A Methodology to assess the spatial configuration of urban systems in Iran via interaction perspective, **Geo-Journal**, ^Λ^γ(γ),
- ET). **Dadashpoor, Hashem**, Nateghi, Mojghan. (Y·YV), 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**, Y9(Y), of Y-of Y.
- Et). **Dadashpoor, Hashem**, Ghasemi, Nasim, (Y·Y), Changing regional spatial structure of the population and activity: The case of West Azerbaijan province, Iran. **International Journal of Architecture and Urban Planning**, YY (Y), YYY-YOY.
- $\xi \circ$). Arasteh, Mojtaba, **Dadashpoor, Hashem**, Taghvaee, Ali Akbar. ($\Upsilon \cdot \Upsilon Y$), Explaining the geopolitical evolution of port hinterland connections in Iran by historical comparative approach, **Geopolitics Quarterly**, $\Upsilon (\xi)$, $\Upsilon (\xi)$
- 57). **Dadashpoor, Hashem,** Rostami, Faramarz, Alizadeh, Bahram. (٢٠١٦), Is inequality in the distribution of urban facilities inequitable? Exploring a method for identifying spatial inequity in an Iranian city. **Cities,** ٥٢, ١٥٩-١٧٢.
- ξ V). **Dadashpoor, Hashem**, Ghasemi, Nasim. (Υ · Υ), Investigating the evolution of spatial structure patterns of migration in West-*Azerbaijan* province, **Space Ontology International**, $\circ(\xi)$: $\Upsilon 9-\Upsilon A$
- EA). Zarei, Abdullah, **Dadashpoor, Hashem**, Amini, Masoumeh. (۲۰۱٦), Determination of the optimal land use pattern in Nowshahr County, Northern Iran, **Environment, Development and Sustainability**, ۱۸(۱), ۳۷-0٦.
- 29). **Dadashpoor**, **Hashem**, Khalighi, Nina. (۲۰۱٦), Investigating spatial patterns of the regional quality of life in Iran between 1997-7.11, **Social Indicators Research**, 177(۳), 1717-175A.
- or) **Dadashpoor, Hashem**, Allan, Andrew. (۲۰۱۰), Industrial clustering, innovation and competitive advantage in Tehran metropolitan region: Evidence of auto-parts cluster in Iran. The International **Journal of Humanities**, ۱۷(1), ۱۹-٤٦.

on) **Dadashpoor, Hashem**. ($\forall \cdot \cdot \forall$), Industrial clustering, learning and innovation in Tehran metropolitan region: Empirical evidence of industrial clustering in the electronics and software industries. **Studies in Regional Science**, $\forall \forall 1 - \xi \neq 1$.

Persian peer-reviewed journal publications:

- 1). **Dadashpoor, H.,** & Velashi, M. (۲۰۲۳). Key Factors Affecting Sustainable Spatial Development at Mazandaran Province on the horizon of ۲۰۳1. *Town and Country Planning*.
- Y). Rafieian, M., Shah Hosseini, G., & **Dadashpoor**, **H.** (Y·YY). Meta-Analysis of Studies on Metropolitan Regions in Iran. Armanshahr Architecture & Urban Development, 19(YA), YEV-YV.
- ^r). Salarian, F., Nastaran, M., & **Dadashpoor**, **H.** (γ·γγ). Causes and consequences of sprawl in central city-region of Mazandaran. *Motaleate Shahri*.
- ٤). **Dadashpoor, H.,** & Shojaee, D. (۲۰۲۲). Application of the critical paradigm in understanding spatial injustice around the metropolis of Tehran. *Honar-Ha-Ye-Ziba: Memary Va Shahrsazi*, ۲۷(۱), ۱۹-۳۳.
- °). Alikhani, A., Khatami, S. M., & **Dadashpoor**, **H.** ($^{\gamma}$, $^{\gamma}$). The role of non-governmental organizations specializing in urban planning in increasing citizen participation on the basis of participatory action research in Iqbal and Emamiyeh neighborhoods in Mashhad. *Geography and Urban Space Development*.
- 7). Ghahreman, V., **Dadashpoor, H.,** & Rafiean, M. (7 , 7). The formulation of Ecologically Sustainable Development Scenarios of Mashhad Metropolitan region using regional foresight approach. *Regional Planning*, 1 , 1 (2).
- ^V). **Dadashpoor, H.,** & Hatami Mahand, A. (^Y · ^Y Y). 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.** ($^{\prime}$, $^{\prime}$). 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)*, $^{\prime}$ ($^{\prime}$).
- 1). Shafie Haghshenas, M., & **Dadashpoor**, **H.** ($^{\Upsilon}$, $^{\Upsilon}$). Analysis of the impact of Caspian Seaports on promoting the interconnectedness of the country's spatial structure. *Town and Country Planning*.
- ۱۰). **Dadashpoor, H.,** & Shojaee, D. (۲۰۲۲). Spatial Inequality and the Center-Periphery Relationship in Iran: The Provision of a Theoretical Model Using Lynham Theorizing Method. *Town and Country Planning*, ۱٤(۱), ۲۰-۵۹.
-) '). Sadati, A., & **Dadashpoor**, H. (''). The Description and Explanation of the Logistics Spatial Structure Changes and the Factors Effective on Them in Tehran Metropolitan Region. *Town and Country Planning*, 17(1), 770-777.
- 17). Malekzadeh, N., **Dadashpoor, H.,** & Rafieian, M. (7.71). A meta-study of research related to urban and regional spatial structures in Iran; from 7.11 to 7.19. *Journal of Iranian Architecture & Urbanism (JIAU)*, 17(1), 77-07.
- ۱۳). **Dadashpoor, H.,** & Salarian, F. (۲۰۲۱). Simulating of changes of land use in the central city-region of Mazandaran province by using SLEUTH model. *Journal of Urban Ecology Researches*, ۱۳(۲۳), ٤٧-٦٦.

- NE). Rahimzad Madani, K., Rafeian, M., & **Dadashpoor**, **H.** (۲۰۲۱). 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), 95-114.
- ۱°). Nemati, Z., & **Dadashpoor**, **H.** (۲۰۲۱). Analysis of Spatial Form and Demographic Changes of Shiraz Metropolitan Area During the Period 1997-7.17. Town and Country Planning, 17(1), eV-A1.
- ۱٦). Malekzadeh, N., **Dadashpoor, H.,** & Rafieian, M. (۲۰۲۰). Investigating the factors influential on the urban and regional spatial structure using the content analysis method. *Urban Planning Knowledge*, ۲(٤), ۱-۱٤.
- ۱۷). Afaghpoor, A., **Dadashpoor, H.**, & Badr, S. (۲۰۲۰). A Comparison of Ranking Functional Urban Regions of Iran Based on Interaction and Node Attribute Data. *Human Geography Research*. In press.
- ۱^۸). **Ghahraman, V.,** Dadashpoor, H. Rafieian, M., (۲۰۲۰). The formulation of Ecologically Sustainable Development Scenarios of Mashhad Metropolitan region using regional foresight approach, Journal of Regional Planning. In press.
- 19). **Malekzadeh, N.,** Dadashpoor, H., & Rafieian, M. (۲۰۲۰). Investigating the Factors Influential on the Urban and Regional Spatial Structure Using the Content Analysis Method. *Urban Planning Knowledge*, $r(\xi)$, 1-14.
- Y.). Nazarpoor, Mohamad, **Dadashpoor, H.** (Y.Y.). Autoethnography and Its Application to Urban Studies to Understanding Urban Culture. *Urban Design Discourse-a Review of Contemporary Litreatures and Theories*, 1(Y), YY-59
- Y). **Dadashpoor**, H. & Rostami, F. (Y·)9). Mechanisms and Rules Governing the Lock-in of Regional Development in Khuzestan Province of Iran. *Interdisciplinary Studies in Humanities*, 11(T), 1.9-1TA.
- ۲۲). **Dadashpoor, H.,** Refieian, M., & Jahanzad, N. (۲۰۱۹). Formulating an Optimal Ecological Land Use Pattern in Mashhad Metropolitan Area. Journal of Physical Development Planning, ٤(١).
- Tehran Metropolitan Region (TMR) with the combination of logistic regression, Markov chain, and cellular automata, JOURNAL OF REGIONAL PLANNING, ⁹((r)).
- Yé). **Dadashpoor, H.,** Ghazaie, M., (Y·)⁹). 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*, YT(2), Y-To.
- Yo). **Dadashpoor, H.,** & Arasteh, M. (Y·)q). Analysis of the spatial interaction between the Iranian Southern ports and the regional hinterland cities. *Town Ctry. Plan.*, Y·(Y), YqT-YYT.
- ⁷⁷). Saadat gharehbagh, H., Sobhiyah, M. H., khodadad hosseini, S. H., & **Dadashpoor**, **H.** (⁷ · ¹⁹). Development of a theoretical model for the definition process of the successful megaprogram in the Iranian Free Zone. Process Development & Management, ^{۳7} (⁷).
- YV). Abdollahi, S., **Dadashpoor**, **H.** (Y· \quad \quad \text{!} \quad \text{!}). <u>Analysis and prediction of land use changes: the case study of coastal areas of Gilan Province</u>, Environmental Science, \quad \text{!} \(\bar{\gamma} \).
- ⁷^). Sasani, M., & **Dadashpoor**, **H.** (⁷ · ¹ ⁹). Assessing the relationship between the spatial concentration, specialization, and diversity of industries, and competition between industries (case study: Counties of Iran from ¹⁹⁹⁷ to ⁷ · ¹¹). *Journal of Town and Country Planning (JTCP)*, ¹¹(¹), ¹-⁷^.
- Y9). **Dadashpoor, H.,** & Zahedpour, S. (Y·)A). Examining the Spatial Pattern of Industrial Activities in Tehran Metropolitan Region. *Journal of Geography and Regional Development*, 17(Y), Y1Y-1Y9.
- ۳۰). **Dadashpoor, H.,** & Alidadi, M. (۲۰۱۸). Morphological Analysis of Population Distribution in Tehran Metropolitan Region (TMR). *Human Geography Research*, $\circ \cdot (1)$, $1 \cdot 9 11 \circ$.

- (Υ)). Rostami, F., & **Dadashpoor**, **H.** $(\Upsilon \cdot \Upsilon)$. The spatiality of injustice and the injustice of spatiality. Geography and Urban Space Development, (Υ) , (Υ) , (Υ) .
- ^{rr}). **Dadashpoor, H.,** & Salarian, F. (^r·)^A). Spatial patterns analysis of urban growth in Iran metropolitan regions (Case study: Tehran, Mashhad, Isfahan, and Shiraz metropolitan regions). Town and Country Planning, ¹·().
- rr). **Dadashpoor, Hashem**, Haqjou, Mohammad Reza, Rafieian, Mojtaba. (γ· ۱Λ), Necessity of using of rationality in Strategic spatial Planning, **The Journal of Spatial Planning**, γγ().
- TE). **Dadashpoor, Hashem**; Alidadi, Mahdi. (TON), Morphological analysis of population spatial structure in Tehran metropolitan region (TMR), **Human Geographic Research Quarterly**, O. (1), 19-170.
- $(^{\circ})$. Salarian, F. **Dadashpoor, H.** $(^{\circ}, ^{\circ})$. Typology of spatial patterns of sprawl in city-regions (Case study: central city-region of Mazandaran), Journal of Urban Studies, $(^{\circ})$.
- r₁). Alvandipour, Nina & **Dadashpoor**, **Hashem**. (γ·)^Δ), A Meta- Method for Spatial Justice Researches in Iranian Cities during γ···ε-γ·)^α, **Biannual Journal of Urban Ecology Researches**, ⁹()^Δ), γο-9γ.
- TY). Ghalandarian, Iman; **Dadashpoor, Hashem**. (۲۰۱۸), Analyzing and identifying spatial patterns of migration in Iran Counties, **Geography and Planning**, ۲۱ (۲۲), ۲۲۳-۲٤٦.
- ۳۸). Khodaee, Zahra; Rafiean, Mojtaba; **Dadashpoor, Hashem**; Taghvaee, Aliakbar. (۲۰۱۸), A study of effective components on place attachment in terms of Tehran city teenagers, **Hoviat Shahr**, ۱۱ (٤), ٥-۱٧.
- ra). **Dadashpoor, Hashem**; Arasteh, Mojtaba. (roll), 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**, respectively.
- E.). Dadashpoor, Hashem, Valashi, Maryam. (Y.)Y), Analysis of structure and spatial organization of Mazandaran city-region during the period \\T9.-\T70, Geography and Urban Planning Research, o(Y), \\99-YYY.
- En). Rafipoor, Saeed; **Dadashpoor, Hashem**, Taghvaee, Aliakbar. (Y·), A qualitative study of effective agents on the destruction of gardens in Tehran metropolis based on grounded theory approach, **Journal of Urban Studies**, 7(YF), Y-17.
- EY). **Dadashpoor, Hashem**, Alvandipour, Nina. (Y·Y), Spatial justice in urban scale in Iran: meta- study of the selected articles' theoretical framework, **Journal of Fine Arts**, YY(Y), TY-A·.
- Evaluating regional learning effect on the enhancing innovation of industrial firms, **Journal of Economy and Regional Development**, YT(17), 1-TT.
- ££). **Dadashpoor, Hashem**; Alvandipour, Nina. ($\Upsilon \cdot \Upsilon \vee$), Conceptual typology of justice in urban planning theories based on an interdisciplinary perspective, **Interdisciplinary Studies in the Humanities**, $\P(\Upsilon): \Upsilon \Upsilon \vee$.
- ^{ξο}). **Dadashpoor, Hashem**; Rezaei rad, Hadi; Motahari, Zeinab ol sadat. (^{γ·γγ}), 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**, ^{γ(γγ)}: ^{ξη}-οΛ.
- ET). Rezaei, Fatemeh; Falahatkar, Samereh, **Dadashpoor, Hashem**. (TOV), Quantification of urban form by landscape metrics in coastal and non-coastal cities of Mazandaran province, **Town and Country Planning**, 9(1), 9V-V9.
- EV). Rafipour, Saeid, **Dadashpoor**, **Hashem**, & Taghvaee Aliakbar. (Y·VV), Causal factors and value center of alternative futures and preferable/desirable future of sustainable city based on environmental ethics, **Research and Urban Planning**, V(YV), Y-Y·.

- EA). **Dadashpoor, Hashem**, Yazdanian, Ahmad., & Keshtkar, V. (Y·Y), 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**, Yo-27.
- ^{¿٩}). Yazdanian, Ahmad; **Dadashpoor, Hashem**. (^٢, ¹), The problem of presence in space: awareness and spatial agency, **Arid Regions Geographic Studies**, ^{(٢},), ^(٣-9).
- o.). **Dadashpoor, Hashem**; Mirvakil, Hananeh. ($^{\gamma}$. $^{\gamma}$), Examining urban network of Tehran metropolitan region using the components of nods, density and accessibility, **Urban Regional Studies and Research Journal**, $^{\Lambda}(^{\gamma})$, $^{\xi}$.
- o'). **Dadashpoor, Hashem**; Jahanzad, Nariman; Jalili, Homa. (۲۰۱٦), Analysis and forecasting of the integrated spatial structure in Mashhad metropolitan region in the period ۱۹۹٦- ۲۰٤١, **Journal of Urban Studies**, o(۱۸), o'l-۱۲.
- \circ 7). **Dadashpoor, Hashem**, Afaghpoor, Atoosa. ($^{7}\cdot^{17}$), The new epistemic and theoretical rationality governing the spatial organization of urban systems, **Interdisciplinary Studies in the Humanities**, $^{\Lambda}(^{7})$, $^{1-7}\Lambda$.
- or). **Dadashpoor, Hashem**, Tadayon, Sepideh, (۲۰۱٦). An analysis of the role of trip patterns on spatial structure of Tehran metropolitan region, **Geographical Planning of Space Quarterly Journal**, o(۱۸): ٦٤-٨٦.
- ot). Arasteh, Mojtaba; **Dadashpoor, Hashem**; Taghvaei, Aliakbar. (۲۰۱٦), Explaining conceptual model of interaction among ports and their hinterlands: A study by content analysis method, **Urban Management**, ٤٤, ١٩-٤٠.
- oo). **Dadashpoor, Hashem**; Jahanzad, Nariman. (٢٠١٦), 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**, ٦(١), ٢١-٣٨.
- on). **Dadashpoor, Hashem**; Azizi, Davod; Asgharzadeh, Peyman. (१٠١٦), Evaluating livable capacity of urban neighborhoods in Tehran: A case study of Harandi, Takhti and Kosar Neighborhoods, **Journal of Geography and Urban Space Development**, (7), (7), (7), (7).
- ov). Rafieian, Mojtaba; Nazari, Moones; **Dadashpoor, Hashem**. (۲۰۱٦), Evaluating residential satisfaction on location utility in Iranian planned urban areas, (Case Study: Mehrshahr of Karaj), **Hoviat Shahr**, ۱۰(۳), ۳۱-٤٠.
- on). **Dadashpoor, Hashem**; Yousefi, Zahed. (۲۰۱٦), Comparative analysis of knowledge-oriented development process in Iran regions, **Journal of Regional Planning**, 7(77), 9-76.
- on). Rafieian, Mojtaba, Khodaee, Zahra, **Dadashpoor**, **Hashem**. (۲۰۱٦), A study of the place attachment from the view of teenagers with emphasis on community capacity, **The Journal of Spatial Planning**, ۲۰(۲), ۱٦٩-۱۹۰.
- ٦٠). Imani Shamlou, Javad; Rafeian, Mojtaba; **Dadashpoor, Hashem**. (۲۰۱٦), Urban speculation and spatial segregation (analysis of spatial evolution of Tehran metropolis in the context of oilbased economy), **International Quarterly of Geopolics**, ۱۲(٤١), ۱۰٤-۱۳٥.
- T). Dadashpoor, Hashem, Zarei, Abdullah. (۲۰۱٦), Analysis of human drivers of land use changes in Chaloos County, Iran, Geographical Planning of Space Quarterly Journal, T(۲۰),
- Tr). **Dadashpoor, Hashem** & Ahmadipour, Zahra. (۲۰۱۵), The role of industrial clusters on regional competitiveness; (Case study: the cluster of petroleum, gas and petrochemical facilities of Khuzestan), **Journal of Industrial Management**, 1.(۲1), 77-47.

- ٦٤). **Dadashpoor, Hashem**; Alizadeh, Bahram; Rostami, Faramarz. (۲۰۱۰), The place of spatial equity in urban planning system of Iran, **Development Strategy Journal**, ٤٣, ١٨١-٢٠٦.
- To). **Dadashpoor, Hashem**; Tadayon, Sepideh. ($\Upsilon \cdot \Upsilon \circ$), Identification of the homogeneous flow zones based on spatial motilities and trip patterns in Tehran metropolitan region, **Journal of Urban Studies**, $\xi(\Upsilon \xi)$, $\Upsilon \Upsilon \Upsilon \Upsilon$.
- 77). **Dadashpoor, Hashem**; Salarian, Fardis. (۲۰۱°), Analysis of the impact of demographic factors and land development on sprawl in Mazandaran, **Geography and Regional Development**, 17(1), 104-147.
- ¹A). **Dadashpoor, Hashem**; Jahanzad, Nariman. (1), Simulation of future land use changes based on an ecological optimal pattern in Mashhad metropolitan area, **Geographical Researches** of Urban Planning, n (n), n n n .
- 19). Khodaee, Zahra; Rafiean, Mojtaba; **Dadashpoor, Hashem**; Taghvaee, Aliakbar. (۲۰۱0), The effect of physical capacities on the place attachment from the view of teenagers in Tehran, **Geographical Researches on Urban Planning**, r(1), $r-0\xi$.
- \vee .). **Dadadashpoor, Hashem** and Adeli, Zeinab. (\vee .), Measuring the amount of regional resilience in Qazvin urban region, **Emergency Management**, ${}^{\xi}(\wedge)$, $\vee {}^{\tau}-\wedge {}^{\xi}$.
- Y)). **Dadashpoor, Hashem**; Javadi, Mohammad; Rafieian, Mojtaba. (Y·)°), 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**, Y(YT), Y9T-T·T.
- VY). **Dadashpoor, Hashem**; Miri Lavasani, Amir Reza. (Y·)°), Analysis of spatial patterns of sprawl in Tehran metropolitan region, **Journal of Spatial Planning**, °(), YYT-157.
- V^r). Asgarizadeh, Zahra, Rafieyan, Mojtaba and **Dadashpoor, Hashem**. (^r· ^r°), Empirical model of household's earthquake risk mitigation behaviors using path analysis method, **Geography and Environmental hazards**, ^ε(^r°), ^{rq}-^{οq}.
- Vi). **Dadashpoor, Hashem** & Dadejani, M. (Y· Yo), Identifying and prioritizing the radical factors influencing regional competitiveness (Case study: Kurdistan province), **Journal of Regional Planning**, o (Y9), YV-£Y.
- Vo). **Dadashpoor, Hashem**; Alizadeh, Bahram & Rostami, Faramarz. (Y·Yo), 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**, O(Y), Yo-A[£].
- ^γ¹). Khodaee, Zahra; Rafiean, Mojtaba; **Dadashpoor, Hashem**; Taghvaee, Aliakbar. (^γ· ^γ°), 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): ^γ(^γ), ^{γγ-9}).
- VV). **Dadashpoor, Hashem**, & Salarian, F. (۲۰۱°). 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**, VT(1), VOY-NAT.
- ^{γΛ}). BazazZadeh, Mahdi; **Dadashpoor, Hashem**; Motavaf, Sharif. (^{γ·γ}), Analysis the key factors impacting on regional development using regional foresight approach, The case study of West Azerbaijan province, Iran, **Journal of Spatial Planning**, ^ε(^γ); ^{γη}-^{γ·ε}.
- V^η). **Dadashpoor, Hashem**, Mamdoohi, Amir Reza; Afaghpoor, Atoosa. (^γ·)^ξ), Analysis of spatial organization in urban network based on air flows of people: empirical evidence for Iran, **Human Geography Research Quarterly**, ^ξ^η (^γ), ^γ^γ^ο·)^ο·.

- ^•). **Dadadashpoor, Hashem**; Khodabakhsh, Hamidreza; ($^{\gamma} \cdot ^{\gamma} \cdot ^{\xi}$), Optimal locations of temporary housing sites using a Fuzzy Analytic Hierarchy Process (FAHP), the case study of region $^{\gamma}$, Tehran, **Geography and Planning**, $^{\gamma} \cdot ^{\xi} \cdot ^{\gamma}$.
- ^\). **Dadadashpoor, Hashem**; Akbarnia, Maryam. ($^{\prime}$, $^{\prime}$), 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**, $^{\prime}$ ($^{\prime}$), $^{\prime}$ 5.
- ^ Υ). **Dadadashpoor, Hashem**; Rafieian, Mojtaba, Zarei, Abdullah. ($\Upsilon \cdot \Upsilon^{\xi}$), Presenting integrated pattern of land use allocation based on ecological potential assessment in Noushahr County, **Journal of Urban Studies**, $\Upsilon({}^{q})$, $\Upsilon^{\gamma} {}^{\xi} \xi$.
- A^r). **Dadashpoor, Hashem**; Rostami, Faramarz; Alizadeh, Bahram. (Υ· ۱٤), Analysis of justice distribution of urban services and their spatial distribution pattern in Hamadan city, **Journal of Urban Studies**, ^r(۱^γ), ^ο- 1^λ.
- $^{\Lambda\xi}$). **Dadashpoor, Hashem**; Alizadeh, Bahram, Rostami, Faramarz. $(^{\Upsilon \cdot \Upsilon \cdot \xi})$, Exploring and assessment of Urumia lake bridge project from regional sustainable development viewpoint, **Environmental Researches**, $^{\xi}(^{\Lambda})$, $^{\Upsilon \circ -^{\Upsilon } 7}$.
- Ao). Rafieian, Mojtaba; Khodaee, Zahra; **Dadashpoor, Hashem**. (۲۰۱٤), Community capacity building as an approach in empowering social institutions, **Biquarterly Journal of Sociology of Social Institutions**, (۲), ۱۳۳-۱۳۰.
- ^\\\.\) **Dadashpoor, Hashem**, Taghvaei, Aliakbar & Ghane, Narges. (\(\gamma\cdot\)), A study of the endogenous development in the urban endowed spaces; a case study of district \(\gamma\), region \(\gamma\), Yazd, Journal of **Studies on Iranian-Islamic City**, \(\gamma\), \(\gamma\).
- AV). **Dadashpoor, Hashem**; Alizadeh, Samaneh; Rafieian, Mojtaba. (۲۰۱۳), The evaluation of development levels and spatial inequalities in Northern Khorasan province using fuzzy logic model, **Journal of Geography and Regional Development**, ۱۱(۲۱), ۱۰۳-۱۲۰.
- ^^). Rafieian, Mojtaba; Forouzandeh, Mohsen; **Dadashpoor, Hashem**. ('''), Implementations of community-oriented planning in urban deteriorated fabrics/; The case study of Sanglaj district in Tehran, **Urban and Regional Researches and Studies**, o('^), ^9-1.7.
- $^{\Lambda \eta}$). **Dadadashpoor, Hashem**; Pourtaheri, M.; Moarrefi, Abolfazl. ($^{\gamma} \cdot ^{\gamma}$), 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**, $^{\Lambda}(^{\gamma o})$, $^{\eta v}$ - $^{\gamma o}$.
- 9.). **Dadashpoor, Hashem** & Fathejalali, Arman. ($^{\gamma} \cdot ^{\gamma}$), Analyzing regional specialization and spatial concentration patterns of industries in Iran. **Journal of Regional Planning**, $^{\gamma}$ ($^{\gamma}$), $^{\gamma}$ - $^{\gamma}$ A.
- 91). **Dadashpoor, Hashem**, & Zarei, Abdullah. (٢٠١٣). Forecasting of urban development changes in Noshahr County using LUCIA model, **Research and Urban Planning**, (11), (11), (11), (11), (11)
- 97). **Dadashpoor, Hashem**; Roshani, Saleh, $(? \cdot ?)$, 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**, (?), (?).
- ⁹"). **Dadashpoor, Hashem**; Khodabakhsh, Hamidreza; Rafieian, Mojtaba. (⁷'), Analysis and location of temporary housing using integration of Analytic Network Process (ANP) and Geographical Information Systems (GIS), **Georgaphy and Environmental Hazards**, ¹(1), ¹¹¹-1¹⁷1.

- 91). **Dadashpoor, Hashem**; Hosseinabady, Saeed; Pourtahery, Mahdy. (7.17), 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**, 17(51), 90-177.
- 9°). Hosseinpour, Haleh, **Dadashpoor, Hashem**, & Rafieian Mojtaba. (۲۰۱۲). 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(YA), YYY-YAE.
- 97). Malekzadeh, Neda; **Dadashpoor, Hashem &** Masoud Mohammad. (7 , 1). Evaluation of stakeholders participation in city development strategy (case study: 7 District of Tehran), **Journal of Studies on Iranian-Islamic City**, 7 (A).
- 99). **Dadashpoor, Hashem** & Taghidokht, Hoorieh. (7 , 1), Investigating role of intra-firm resources in improving networking and their innovation capabilities in Tabriz metropolitan region, **Journal of Science and Technology Policy**. $^{\xi}$ ($^{\xi}$).
- 9A). **Dadashpoor, Hashem**; Alizadeh, Bahram, Rostami, Faramarz. (Y·), Exploring and analyzing the position of trust in local communities: A case study on Doulab neighborhood of Tehran, **Social Development and Welfare Planning**, $\Upsilon(11)$, $\Upsilon(2-\Upsilon^2)$.
- 99). Rafieian, Mojtaba; Fathjalali, Arman; **Dadashpoor, Hashem**. ((11)), Evaluating the effect of building form and density on urban energy consumption (case study: Hashtgerd new town), **Armanshahr**, ((1), (1)).
- **Dadashpoor, Hashem**; Moloodi, Jamshid. ((7.11)), Examining and Analysing of the structure of the urban hierarchy in Ardabil Province, **Geographical Space**, (1/(75), 1.7-17).
- 1.1). **Dadashpoor, Hashem;** Alizadeh, Bahram., & Rafieian, M. (٢.11). 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**, Y(Y): 91-117
- \``\`). **Dadashpoor, Hashem** & Alizadeh Bahram. (`````), The relationship of perceived tenure security and housing quality in informal settlement of Islamabad, Tehran, **Hoviateshahr**, $\sharp(\lor)$, $\ulcorner``\cdot$ \sharp ``.
- 1.7). **Dadashpoor, Hashem**. (7.11), Analyzing the determinants of locational advantages in Tehran metropolitan region: empirical evidences of the four industrial sectors, **Quarterly Journal** of Environmental Based Territorial Planning, $\xi(1\xi)$, 91-117
- 1. 2). **Dadashpoor, Hashem** & Rostami, Faramarz. (۲.11), 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**, $\mathcal{T}(1)$.
- 1.0). **Dadashpoor, Hashem;** Alizadeh, Bahram & Madani, Bahareh. (٢.١١), Examining and analyzing the development trends and spatial inequalities in the counties of the West Azerbaijan. **Journal of Social Sciences**, ٥٣, ١٧٣-٢٠٧.
-)· V). **Dadashpoor**, **Hashem**, Afaghpoor, Atoosa, Refieian, Mojtaba. (۲۰۱۱), An analysis of spatial organization in southern coastal cities of Iran, **Journal of Geography and Regional Development**, 15: 94-71.
- ۱۰۸). Rafipour, Saeid; **Dadashpoor, Hashem**; Rafieian, Mojtaba. (۲۰۱۰), Studying capacities of social capital in the framework of district based planning, **Social Development and Welfare Planning**, ۱(۳), ۲۰۳-۲۳۹.

Papers – International Conferences:

- Tehran Metropolitan Region: The Driving Force of An Emerging Economy. Presented at International Conference of Regions on a Global Platform, Kuala Lumpur, Malaysia, \\\-\f\-\f\-\ July.
- 7). Dadashpoor Hashem. 7....7. 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, YV June-1 July.
- ^(*). Yaghoubkhani, Morteza, **Dadashpoor**, **Hashem**, Kheiroddin, Reza, ^(*), The study of land use changes in the Tehran Metropolitan Area by using MOLAND model, ¿Ath ISOCARP Congress.
- (2). Kesalkheh, Saleh, **Dadashpoor**, **Hashem**, Y. Y. Assessment of Residential environment quality of traditional and new neighborhood in a Rapid grown City in Tehran, ¿Ath ISOCARP Congress.

Awards and Honors:

- Y. 10. Excellent Researcher, Tarbiat Modares University.
- 7.17, Excellent Researcher, Tarbiat Modares University
- 7.17, The selected professor, Tarbiat Modares University
- Y. V. Excellent Researcher of Iran, Ministry of Science and Technology
- The best Professor, Tarbiat Modares University

Books:

- Informal settlements and land tenure, Y. 11.
- Spatial equity and the city, Y. 10.
- Local integrated development planning, 7.19.
- Basu, A., Basu, L. B., Barbosa, V., & **Dadashpoor**, H. (7 , 'Green Placemaking'in Kolkata: Role of Urban Greens and Urban Forestry. In Conservation, Management and Monitoring of Forest Resources in India (pp. ١٣١-١٦٢). Cham: Springer International Publishing.

Editorial Boards:

- Y. 10 Member of editorial boards of Country and Urban Planning, TMU (University of Tehran), Tehran, Iran.
- Y.YI, Editor-In-Chief of Urban Economics and Planning, Tehran Urban Research and Planning Center.
- Y. Wember of editorial boards of Honar-ha-yeziba, University of Tehran, Tehran, Iran