



Ali Omranipour

Associate Professor

College: Faculty of Architecture and Art

Department: Architectural Engineering

Education

Degree	Graduated in	Major	University
MSc	2001	Architecture	University of Tehran
Doctoral	2009	Architecture	IUST

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
University of Kashan	Faculty Member of Architecture and Art	Tenured	Full Time	20

Journal Membership

Director-in-Charge and Member of Editorial Board, Journal of Iranian Architecture Studies, University of Kashan, 2010 until now

Dean of the Faculty of Architecture and Art, University of Kashan, 2011-2016

Papers in Conferences

1. Ramezani, F, Omranipour, A, Moradpour, R. The Haughty Architecture. 3rd International Conference on Architecture, Civil Engineering, Urban Development, Environment and Horizons of Islamic Art in the Second Step Statement of the Revolution. 7 March 2024.
2. Baradaran, F., Omrani Pour, A. Interpretation of Environment Properties in Erik Bern's Theory. 5th International Congress on Civil Engineering, Architecture and Urban Development. Shahid Beheshti University, Tehran. 26-28 December 2017.
3. Sadeghpour, A.H. Samami, F. Omrani Pour, A. Analysis of Building Technology and Design in Structure and Architecture of Monumental Pedestrian Bridges. 2nd National Conference on Applied Researches in Structural Engineering and Construction Management. Sharif University of Technology. 2018.

4. Akhoundzadeh, A., Noghrekar, S., Omrani Pour, A. Design of Academic Spaces according to the Architecture of Kashan. 1st National Conference on the Architecture of Academic Spaces. Yazd University, Yazd. 2016.
5. Joshaghani, A. Omrani Pour, Ali. Effect of Spatial Perception on the Sense of Belonging to Place. The New Horizons in Iranian Geographical, Architectural and Urban Sciences. 17-18 August 2015.
6. Rahmatabady, S. S. Omrani Pour, A. Farsi, A. The Impact of Ecotourism in the Rural Mountainous Settlements on the Cultural, Social and Climatically Sustainability, Sustainable Architecture and Urban Development Conference, Bukan. Iran, 16 May 2013.

Papers in Journals

1. Omrani Pour, Ali. Mohammad Moradi, Asghar. An Analysis of Environment Properties in Erikson's Personality Theory. Armanshahr. 2010. ISC.
2. Omrani Pour, Ali. Mohammad Moradi, Asghar. Evolution Process of Zayande-rud Environment and its Interaction with Historic City of Isfahan. Soffeh. 2010. ISC.
3. Gharooni, Fatemeh. Omrani Pour, Ali. Yazdi, Mohammad. Bionic Architectural Design, Case Study the Design of Architectural shells with the Inspiration of Abalon Pearl. Armanshahr. 2011. ISC.
4. Omrani Pour, Ali. Mohammad Moradi, Asghar. Faizi, Mohsen. Natural Environment of Zayande-River and the Safavid Development of Isfahan. IJAUP. 2012. ISC.
5. Omrani Pour, Ali. Study of Educational System of Restoration of Historic Monuments and Sites in Iran. Iranian Journal of Engineering Education. 2013. ISC.
6. Fattahi, S. Omrani Pour, Ali. Analysis of the Role of Qebela in the Spatial Organization of Contemporary Mosques in Ilam City. JRIA. 2014. ISC.
7. Azhdehfar, S. Azhdehfar, L. Omrani Pour, Ali. Relation between Physical Environment of Architecture and Attention Deficit Hyperactivity Disorder's Symptom in Tehran Children. JIAS. 2015. ISC.
8. Rezaei, N. Mohammadzadeh, R. Omrani Pour, Ali. Social Quality Evaluation of Open and Semi-Open Circulation Routes at the University Campuses, Case Study: Campus of the University of Kashan. JIAS. 2017. ISC.
9. Omrani Pour, Ali, H. R. Jayhani, B. Alemi, F. Rajabi. Naraq Bazaar: The Holder of Natural Environment, Historic Routes and the Qajar City Heritage. Soffeh. 118. 2019-93 شماره صفحات 83 شماره 1. ISC.
10. Jayhani, H. R., Ali Omranipour, Fatemeh Rajabi. Study of the Framework and Strategies for Conservation of Naraq Historic Bazaar and the Surrounding Urban Area. JIAS. شماره 14 شماره صفحات 47-48. 2019.
11. Jayhani, H. R., Ali Omranipour, Fatemeh Rajabi. The Evolution of the Spatial Structure of Naraq, 1960s to 2010s; A Pathological Study. Urban Management. summer 2019. ISC.
12. Jayhani H, Omranipour A, Rajabi F, Alemi B. The Typology of Historic Houses of the Qajar Period in Naraq. Journal of Housing and Rural Environment. autumn 2019. ISC.
13. Omranipour, A., Eslami, M.A., Davari. A Typological Study of on the Architecture of Kashan's Suburban Mills Using Akharin Mill. Studies on Kashan. winter 2020.
14. Omranipour A, Jayhani H, Rajabi F, The Role of Farmsteads and Gardens in the Formation and Development of The Historic Town of Naraq, Bagh- E Nazar, August 2020.
15. Alamdarlou, M. , Ashrafi, M. , Omranipour, A. Research in The Architectural Formation and Establishment Arrangement of Heilevar Man-made Cave Settlement. Athar. 2020. ISC.
16. Jayhani, H. , Shafiei, P. , Seyyed Hashemi J. , Omranipour, A. Study on the effect of Bazaar on the Transformation process of the Spatial Structure of Kashan. Architecture in Hot and Dry Climate. 2020. ISC.
17. Azadifar, A., Omranipour, A., Masoudinezhad, M., Vafamehr M. Recognition of the Effect of Skylights on the Architecture of Kashan Historic Houses (Case Study: Boroujerdi House). Haft Hesar Journal of Environmental Studies. Autumn 2020.
18. Fatahi K, Nasrollahi N, Ansarimanesh M, Khodakarami J, Omranipour A. The Role of Influential

Factors in the Possibility of Human Thermal Comfort in Historical Texture of Kashan. *Journal of Architecture in Hot and Dry Climates*. ۲۰۲۱.

19. Mirsalami, M., Omranipour, A., Khoshbakht Bahramani. Study of spatial-social relations in the pattern of Four-Iwan Mosques in Iran (Case study: Isfahan, Ardestan, Qazvin and Zavareh Grand mosques). *Journal of Architectural Thought*. ۲۰۲۱.

20. Khazaiyan, S., Niazi, M., Omrani Pour, A. A Comparative Study of the Relationship among Architecture, Consumption, and Culture in the Houses of Old and New Fabric of the City of Hamedan. *Hoviatshahr*. ۲۰۲۱.

21. Fatahi K, Nasrollahi N, Ansarimanesh M, Khodakarami J, Omranipour A. Comparison of Thermal Comfort Range of Finn Garden and Historical texture of Kashan. *Naqshejahan*. ۲۰۲۱.

22. Mirsalami, M., Omranipour, A., Khoshbakht Bahramani. Assessing the Sociability of "Mosques" Behavioral Norms Based on the Harmonization Model (Consumer Behavior and Body) (Case Study: Neighborhood Mosques in Qazvin). *International Journal of Urban and Rural Management*. ۲۰۲۰.

23. Azadifar, A., Omranipour, A., Masoudinezhad, M., Vafamehr M. Review of the Geometry and Proportions of the Central Court in Achieving the Right Daylight in the Ghajari's Historic Houses of Kashan. *Journal of Sustainable Architecture and Urban Design*. ۲۰۲۱.

24. Fatahi K, Nasrollahi N, Ansarimanesh M, Khodakarami J, Omranipour A. An Investigation of the Role of Geometry and open Air City Space on the Thermal Comfort and Environmental Quality (Case Study: Historical Context of Kashan). *Motaleate Shahri*. ۲۰۲۱.

25. Nari Ghomi, Masoud, Momtahn, Mehdi, Omranipour, Ali. Factors and Backgrounds of the Emergence of New Commercial Complex at Modernization Beginning of the First Pahlavi Period (Case study: Qom). *Iranian Islamic City Studies*. ۲۰۲۱.

26. Mirsalami, Mahsa, Omranipour, Ali. The role of spatial organization indicators on the degree of sociability, with emphasis on physical-functional factors in mosques in Qazvin. *Hoviatshahr*. ۲۰۲۲ ۱۰ ۲۳.

27. Mirsalami, Mahsa, Omranipour, Ali, Shareati S. Reading the Physical Structure of Mosques on How to Perceive, Behave and Measure Audience Attendance, Case Study: Traditional and Contemporary Mosques in Qazvin. *JRIA*. ۲۰۲۳.

28. مهدیس چراغی، کارن فتاحی، علی عمرانی پور، بررسی تأثیر حیات و پوشش گیاهی در محل سکونت افراد بر عملکرد شناختی ساکنان (مطالعه موردی: بافت مسکونی هسته مرکزی شهر ایلام)، مطالعات محیطی هفت ISC، حصار، ۱۴۰۳/۰۲/۲۹.