



Özge SÜZER Parttime Instructor

Atılım University
Department of Interior Architecture and Environmental Design 06830 İncek, Gölbaşı, Ankara/TURKEY ozge.suzer@parttime.atilim.edu.tr Tel:

PERSONAL

Date of Birth	02.09.1983
Place of Birth	Ankara

EDUCATION

2012	PhD
	Department of Interior Architecture and Environmental Design,
	Hacettepe University
	Bachelor's Degree
2005	Department of Interior Architecture and Environmental Design,
	Bilkent University

ACADEMIC POSITIONS

710715 Zimio 1 001110110		
	Assist. Prof. Dr.,	
2015-Ongoing	Çankaya University, Faculty of Architecture,	
	Department of Interior Architecture	
2012-2015	Instructor Dr.,	
	Çankaya University, Faculty of Architecture,	
	Department of Interior Architecture	
2007-2012	Res. Assist.,	
	Çankaya University, Faculty of Architecture,	
	Department of Interior Architecture	

RESEARCH INTERESTS

Sustainable Architecture, Green Building Rating Systems, Architectural Lighting, Passive Design and Environmental Control, Mixed-Use Residential Buildings

PUBLICATIONS

1	Suzer, O. (2020). LEED Certified Mixed-Use Residential Buildings In Istanbul: A Study On Category-Based Performances. ITU A/Z Journal of the Faculty of Architecture, 17 (3) –In Press- (DAAI, ICONDA, Avery Index) DOI: 10.5505/itujfa.2020.35002
2	Almuder, M., Suzer, O. (2020). Critical Aspects, Motivators and Barriers of Building-Integrated Vegetation. <i>ICONARP: International Journal of Architecture and Planning</i> , 8 (1), 112-133. (ESCI, Avery Index) http://dx.doi.org/10.15320/ICONARP.2020.107 Selcuk University.
3	Suzer, O. (2020). Sürdürülebilir Mimarlığın Sosyo-Kültürel Boyutu Bağlamında İzmir Ticaret Odası Genel Merkez Binasının Değerlendirilmesi. <i>Ege Mimarlık</i> , 106 (2), 50-55. (DAAI) Mimarlar Odası İzmir Şubesi.

4	Suzer, O., Yılmaz, M. (2020). Karma Kullanımlı Çok Katlı Konut Yapıları Üzerine Bir Analiz: Yeşil Bina Değerlendirme Kategorileri Bazında Üç Vaka Etüdü. <i>Artium</i> , 8 (1),
	18-29. (Index Copernicus) Hasan Kalyoncu University.
5	Suzer, O. (2019). Analyzing the compliance and correlation of LEED and BREEAM by
	conducting a criteria-based comparative analysis and evaluating dual-certified projects.
3	Building and Environment, 147, 158-170. (SCI)
	https://doi.org/10.1016/j.buildenv.2018.09.001 /© 2018 Elsevier Ltd.
6	Akreim, M. A. S., Suzer, O. (2018). Motivators for Green Buildings: A Review.
	Environmental Management and Sustainable Development, 7 (2), 137-156.
	https://doi.org/10.5296/emsd.v7i2.12690, Macrothink Institute.
7	Suzer, O. (2015). A Comparative Review of Environmental Concern Prioritization:
	LEED vs Other Major Certification Systems. Journal of Environmental Management,
	154, 266-283. (SCI, SCIE) http://dx.doi.org/10.1016/j.jenvman.2015.02.0290301-4797
	/© 2015 Elsevier Ltd.

PROCEEDINGS

1	Suzer, O. The analysis of LEED regarding its weighting system and approach on regional variations. <i>ECOLOGY '18: II. International Conference on Ecology, Ecosystems and Climate Change,</i> Eastern Mediterranean Academic Research Center (DAKAM), February 23-24, 2018, İstanbul, TURKEY; Symposium Proceedings Book: p.70.
2	Suzer, O. , Yılmaz, M. An Innovative Waste Management System: 'Cierra Recycling' and Its Product as a Sustainable Building Material. <i>International Sustainable Buildings Symposium (ISBS)</i> , European Commission (European Union Leonardo da Vinci Lifelong Learning Mobility Project), May 26-28, 2010, Ankara, TURKEY; Symposium Proceedings Book: s.833-836.
3	Suzer, O. , Yılmaz, M. Sustainable Consumption and Production: Eco-friendly Material Selection. <i>Sustainable Innovation '08 -13th International Conference- (SI 08)</i> , Centre for Sustainable Design, October 27-28, 2008, Malmö, SWEDEN; Conference Proceedings Book: pp. 188-189.