

Nil Akdede, M.Sc & Ph.D. Candidate Research Assistant Atılım University Department of Architecture 06830 İncek, Gölbaşı, Ankara/TURKEY nilakdede@atilim.edu.tr Tel: +90 312 586 8937



PERSONAL

Date of Birth	05.07.1990
Place of Birth	Ankara, Turkey

EDUCATION

2018	Middle East Technical University, Architecture, Ph.D.	
2021-2021	Technical University of Braunschweig, Institute for Building Climatology and Energy of Architecture, Erasmus Exchange Ph.D. Student	
2014-2018	Middle East Technical University, Building Science, M.S.	
2008-2014	Middle East Technical University, Architecture, B.S.	
2012-2013	Bauhaus-University Weimar, Architecture, Erasmus Exchange Bachelor Student	

ACADEMIC POSITIONS

09/2015	Research Assistant, Department of Architecture, Atilim University, Turkey		
07/2021-09/2021	Part-time Researcher & Lecturer, Institute for Building Climatology a		

RESEARCH INTERESTS

1	Post-disaster and post-conflict sheltering	
2	Decision-making in architecture	
3	Sustainability in architecture	
4	Energy efficiency in architecture	

PROFESSIONAL SERVICE

1	2014-2015	ADAFEN Construction Company Architect	
2	2013-2014	D14 PREFI Prefabricated Camp Site Buildings Co. Intern Architect & Architect	

PUBLICATIONS

	1	Bican, N.B. and Akdede, N. (2021) Kırda ve Kentte Ortak Yaşam, Üretim ve Paylaşımın Yeni Mekanları: Ankara Deneyimi, Dosya 49. 120-130. TMMOB Mimarlar Odası Ankara Şubesi.
 Akdede, N. and Ay, B.Ö. (2018). A Proposed Criteria Matrix for Decision Analys Disaster Temporary Accommodation Units, In 2nd International Symposium on N 		Akdede, N. and Ay, B.Ö. (2018). A Proposed Criteria Matrix for Decision Analysis of Post Disaster Temporary Accommodation Units, In 2nd International Symposium on Natural Hazards and Disaster Management, May 2018, Sakarya, Turkey.

PROJECTS

1	The Scientific and Technological Research Institution of Turkiye (TÜBİTAK), 1002-C Natural Disasters-Focused Fieldwork Emergency Support Program, Executive researcher, Examination and evaluation of newly-established and reopened emergency and temporary accommodation settlements (<i>Yeni oluşturulan ve yeniden kullanıma açılmış acil barınma ve geçici barınma yerleşimlerinin incelenmesi ve değerlendirilmesi</i>), 2023.
 METU, Scientific Research Project (BAP-02-01-2017-001), Researcher, Evaluation o Temporary Accommodation Units with Multi-Criteria Desicion Making Methods (Geçia Barınma Ünitelerinin Çok Ölçütlü Karar Analiz Yöntemleri ile Değerlendirilmesi), 2017 	

HONORS & AWARDS

1	METU - Erasmus+ European Mobility, Exchange Student, Technische Universität Braunschweig, Fall 2021, Braunschweig, Germany.	
2	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, 1st Summer School on Energy Efficiency in Buildings (Joint Summer School by Middle East Technical University & Beuth Hochschule für Technik Berlin), METU Representative, July-August, 2018, Ankara, Turkey-Berlin, Germany.	
3	METU - Erasmus+ European Mobility, Exchange Student, Bauhaus-Universität Weimar, 2012-2013, Weimar, Germany.	
4 Solar Decathlon China 2013 - Team Turkey - eCOurt, 1st Workshop of SD China 2013, Member of Design Team, 2012, Datong, China.		

OTHER ACADEMIC WORKS AND APPLICATIONS

1	2022	Shelter Centre
1		Volunteer Architect

CONFERENCE PRESENTATIONS

1	Akdede , N. and Özaydın, Ö. (2022). A Delphi Method Reinforced Decision Model for Evaluating Architectural Design Projects. In International Conference on Operations Research - OR 2022, September 2022, Karlsruhe, Germany.	
2	 Akdede, N., Ay, B.Ö. and Gürsel Dino, İ. (2021). Towards Using Computational Design Tools for Post-Disaster and Post-Conflict Temporary Accommodation Settlements. In 3rd International Disaster & Resilience Congress 2021 (IDRC 2021), October 2021, Eskişehir, Turkey. 	
3	Akdede, N. , Ay, B.Ö. and Gürsel Dino, İ. (2021). Future Use Framework for Post-Disaster and Post-Conflict Temporary Accommodation Settlements and Units in Turkey. In Unsettled Settlements: Housing in Unstable Contexts, ENHR Conference, September 2021, Nicosia, Cyprus.	
4	Özaydın, Ö. and Akdede, N. (2021). An ANP Model for Evaluating Architectural Design Projects in Architectural Education. In 31st European Conference on Operational Research, July 2021, Athens, Greece.	
5	Akdede, N. and Ay, B.Ö. (2019). Architectural Design Criteria Framework for Temporary Residential Settlements: Earthquake Victims and People Under Temporary Protection. In Housing for the next European social model, ENHR Conference, August 2019, Athens,	

	Greece.
	Akdede, N. and Ay, B.Ö. (2018). A Proposed Criteria Matrix for Decision Analysis of Post
6	Disaster Temporary Accommodation Units, In 2nd International Symposium on Natural
	Hazards and Disaster Management, May 2018, Sakarya, Turkey.
	Akdede, N. and Ay, B.Ö. (2017). Multi Criteria Decision Parameters in Evaluation of
7	Temporary Housing Units, In The 24th International Conference on Multiple Criteria Decision
	Making, July 2017, Ottawa, Canada.

CITATIONS

H-index (ISI Web of Science):	2
Sum of times cited without self-citations	2
Sum of times cited without self-citations (National Publications):	2

COURSES GIVEN

1	Spring 2021 International Sustainable Development in Buildings and Urban Districts
I	Technical University of Braunschweig