

**Tevfik BULUT, Ph.D.****Doctor of Research Methodology and Management in Nursing****Atılım University School of Health Sciences****Department of Nursing**

06830 İncek, Gölbaşı, Ankara/Türkiye

tevfik.bulut@atilim.edu.tr

Tel: +90 312 586 63 06

PERSONAL

Date of Birth	02.02.1985
Place of Birth	Trabzon

EDUCATION

2020-2024	Hacettepe University, Institute of Social Sciences, Healthcare Management, PhD
2016-2019	Hacettepe University, Institute of Population Studies, Social Research Methods, MA
2004-2010	Hacettepe University, Healthcare Management, BSN

ACADEMIC POSITIONS

09/2024-ongoing	Atılım University, School of Health Sciences, Department of Nursing, Instructor Dr.
-----------------	--

ADMINISTRATIVE DUTIES

2019.03 - ongoing	Representative of Ministry of Industry and Technology, Presidency of Republic of Türkiye
2011.08 - ongoing	Industry and Technology Specialist, Ministry of Industry and Technology
2010.12- 2011.08	Assistant Employment Expert, Turkish Employment Agency
2011.08 - ongoing	Industry and Technology Specialist, Ministry of Industry and Technology
2009-2010	Health Officer, Dr. Abdurrahman Yurtaslan Ankara Oncology Training and Research Hospital, Emergency Department
2009-2009	Health Officer, Ankara Occupational and Environmental Diseases Hospital, Emergency Department
2006-2008	Health Officer, Ankara Numune Training and Research Hospital, Emergency Department
2005.02 - 2006	Health Officer, Bingöl Provincial Health Directorate

RESEARCH INTERESTS

1	Healthcare Management and Health Systems
2	Epidemiological Modelling
3	Research Methodology
4	Exploratory Data Analysis and Data Mining
5	Numerical Model Development
6	Multi-Criteria Decision Making (MCDM)
7	AI (Artificial Intelligence) Modelling
8	Application Development

INTERNATIONALLY PUBLICATIONS (within the scope of SSCI; SCI, SCI-exp, or AHCI)

No	Internationally Publications
1	Bulut, T. (2025). Classifying the WHO European countries by noncommunicable diseases and risk factors. <i>Health Policy</i> , 153, 105247. https://doi.org/10.1016/j.healthpol.2025.105247 [SSCI-Q1]
2	Bulut, T. , Top, M., Atan, M., & Genç, B. (2024). Comparison of Bulut Index-Beta method and Global Health Security Index: results from world countries. <i>TURKISH JOURNAL OF MEDICAL SCIENCES</i> , 54(4), 822–837. https://doi.org/10.55730/1300-0144.5854 [SSCI-Q2]
3	Bulut, T. , & Top, M. (2023). Estimation of the size of the COVID-19 pandemic using the epidemiological wavelength model: results from OECD countries. <i>Public Health</i> , 220, 172–178. https://doi.org/10.1016/j.puhe.2023.05.013 [SSCI-Q1]

INTERNATIONALLY PUBLICATIONS (excluding SSCI; SCI, SCI-exp, or AHC)

No	Internationally Publications
1	Bulut, T. (2018). A new multi criteria Decision making Method : Approach of Logarithmic Concept (APLOCO). <i>International Journal of Artificial Intelligence & Applications</i> , 9(1), 15–33. https://doi.org/10.5121/ijaia.2018.9102

International Books or Book Chapters

No	Book Chapters
1	Bulut, T. (2024). Bulut Scoring System. İçinde Nicel Karar Yöntemleri Alanında Uluslararası Araştırmalar-I. Editörler: Şebnem Yücel, Recep Yücel. Konya, Ekim 2024. 1. Baskı, ss.1-18. ISBN: 978-625-6251-92-2. Eğitim Yayınevi. https://doi.org/10.5281/zenodo.13970751 (Book Chapter)

CONFERENCE PRESENTATIONS

International Conference Presentations

No	International Conference Presentations
1	Bulut, T. (2024). A New Quantitative Method Proposal For Evaluation of Turkish Health System Capacity: Bulut Scoring System (BSS). 6th International Black Sea Modern Scientific Research Congress, Trabzon. https://doi.org/10.5281/zenodo.13871545

2	Bulut, T. (2024). Türk Sağlık Sistemi Kapasitesinin Bulut Endeks-Beta Yöntemi ile İl Düzeyinde Değerlendirilmesi. 6. International Liberty Interdisciplinary Studies Conference, New York, USA. https://doi.org/10.5281/zenodo.14355988
---	---

NATIONAL PUBLICATIONS

No	National Publications
1	Bulut, T. (2025). Estimation of the size of influenza epidemic in the WHO European Region. Gümüşhane Üniversitesi Sağlık Bilimleri Dergisi, 14(1), 64–73. https://doi.org/10.37989/gumussagbil.1607625
2	Bulut, T. (2025). Evaluation of Turkish health system capacity at provincial level by WISP method based on weighting methods. Verimlilik Dergisi, 59(1), 143–166. https://doi.org/10.51551/verimlilik.1549245
3	Yücel, Ş., Bolukçu, F., Bulut, T. & Yücel, R. (2024). Evaluation of OECD Countries in Terms of Better Life Index According to Bulut Index. Bulletin of Economic Theory and Analysis, 9(3), 283-301.
4	Bulut, T. (2024). Comparison of countries in European region according to risk factors of noncommunicable diseases by APLOCO method. Adiyaman Üniversitesi Sağlık Bilimleri Dergisi, 10(3), 257–267. https://doi.org/10.30569/adiyamansaglik.1537592
5	Top, M., & Bulut, T. (2022). Yeni Bir Çok Kriterli Karar Verme Yöntemi: Bulut Endeks-Beta (BE- β). Verimlilik Dergisi(3), 393-414. https://doi.org/10.51551/verimlilik.1031366
6	Bulut, T. (2021). Google Trendler ile COVID-19 un Analiz Edilmesi: Türkiye ve Dünya Vaka Örnekleri. Journal of Artificial Intelligence in Health Sciences. https://doi.org/10.52309/jai.2021.8
7	Bulut, T. (2017). Organize sanayi bölgeleri (OSB'ler) tüzel kişiliklerinin finansal performans analizine yönelik endeks önerisi: Bulut performans endeksi. Verimlilik Dergisi, (3), 29-57.
8	Bulut, T. , & Durur, G. (2017). Türkiye'nin Sağlık Turizm Performansının TOPSIS Yöntemiyle Değerlendirilmesi". Sağlık ve Sosyal Politikalara Bakış Dergisi, 1, 82-99.

National Books

No	Books
1	Bulut, T. (2025). Sağlık Hizmetlerinde Nesnel Ağırlıklandırma ve Çok Kriterli Karar Verme: R İle Uygulamalı Çözümler. Holistence Publications, Çanakkale, ISBN: 978-625-6326-96-5 (Book (Author))
2	Bulut, T. (2019). 2018 Türkiye Organize Sanayi Bölgeleri Yatırım Engelleri Araştırması. Organize Sanayi Bölgeleri Üst Kuruluşu (OSBÜK), Ankara, ISBN: 978-605-65251-2-4

CITATIONS

	Web of Science	Scopus	Google Scholar
H-index	1	2	6

citations	5	7	88
-----------	---	---	----

COURSES GIVEN

No	Course Name
1	HEM505 Research Methods and Publication Ethics in Nursing-Master's Degree
2	NURS405 Management in Nursing (English)