



Naime Uluğ Ph.D. PT.

Assistant Professor of Department of Physiotherapy and Rehabilitation

Atılım University

Faculty of Health Sciences

06830 İncek, Gölbaşı, Ankara/TURKEY

naime.ulug@atilim.edu.tr

Tel: +90 312 586 8593

PERSONAL

Date of Birth	09.10.1979
Place of Birth	Mardin

EDUCATION

2012-2016	Hacettepe University, Physiotherapy and Rehabilitation, Ph.D.
2009-2011	Hacettepe University, Physiotherapy and Rehabilitation, M.S.
1998-2002	Hacettepe University, Physiotherapy and Rehabilitation, B.S.

ACADEMIC POSITIONS

2018-*	Asst. Prof. of Department of Physiotherapy and Rehabilitation, Atılım University, Turkey
---------------	---

ADMINISTRATIVE DUTIES

2018-*	Head of Department of Physiotherapy and Rehabilitation, Atılım University, Turkey
---------------	--

RESEARCH INTERESTS

1	Musculoskeletal system injuries, orthopedic rehabilitation.
2	Manual therapy

PUBLICATIONS

1	Effect of insoles with arch support on gait pattern in patients with multiple sclerosis. Güner S, Haghari S, Alsancak S, Uluğ N , İnanıcı F. Turk J Phys Med Rehab 2018;64 DOI: 10.5606/tftrd.2018.2246.(SCI)
2	Effects of Pilates and yoga in patients with chronic neck pain: A Sonographic study. N. Uluğ , Ö.T. Yılmaz, M. Kara, L. Özçakar. J RehabilMed. 2017 Nov 16. doi: 10.2340/16501977-2288 (SCI)
3	Comparison of pain, kinesiophobia and quality of life in patients with low back and neck pain. N. Uluğ , Y. Yakut, İ. Alemdaroğlu, Ö. Yilmaz, J. Phys. Ther. Sci. 28: 665–670, 2016.(SCI)
4	Three different points of view in stroke rehabilitation: patient, caregiver, and physiotherapist. Demir YP, Balci NC, Ünlüer NO, Uluğ N , Dogru E, Kilinç M, Yıldırım S A, Yılmaz Ö. TopStrokeRehabil. 201 Oct;22(5):377-85. doi:10.1179/1074935714Z.0000000042. Epub 2015 Mar 31.(SCI)
5	Upper Quarter Y-Balance Test Score of Patients with Shoulder Impingement Syndrome. Z Hazar, N Ulug , I Yuksel .Orthopaedic Journal of Sports Medicine, 2014.
6	2014- Is There a Relation Between Shoulder Dysfunction and Core Instability ?- Z Hazar, N Ulug , I Yuksel Orthop J Sports Med. 2014 Nov; 2(3 Suppl): 2325967114S00173.
7	2012- Comparison of patients with cervical and lumbar pain problems for pain, emotional status, and quality of life. Uluğ N , TuncaYılmaz Ö. FizyoterRehabil. 2012;23(2):90-99.
8	2011- Turkish version of the Tampa Scalefor Kinesiophobia and its test-retest reliability.TuncaYılmaz Ö, Yakut Y, Uygur F, Uluğ N .FizyoterRehabil. 2011;22(1):44-49.
9	Naime ULUĞ , Prof. Dr. Öznur Tunca Yılmaz 'Kinezyofobi' Fizyoterapi ve Rehabilitasyon Cilt 1. Prof. Dr. A. Ayşe Karaduman Prof. Dr. Öznur Tunca Yılmaz (CHAPTER 14) PelikanKitapevi 2016

CONFERENCE PRESENTATIONS

1	Guner S., Inanici F., Haghari S., Ulug N. , Altinkaynak U. Effect of Plantar Somatosensory Feedback on Gait Pattern in Patients With Multiple Sclerosis. Gaitand Clinical Movement Analysis Society 2011 Annual Conference The National Institutes of Health Bethesda April,29, 2011 America.
2	Uluğ N , Demir YP, Balci NC, Ünlüer NO, Dogru E, Kilinç M, Yıldırım S A, Yılmaz Ö. Post stroke problems with the perspective of patient, physiotherapist and caregivers in stroke rehabilitation XIV. Fizyoterapide

	Gelişmeler Kongresi, 26-28 Fizyoterapi Rehabilitasyon 23(1):S41, 2012. (CINAHL).
3	Ünlüer N Ö, Çömük Balcı N, Uluğ N , Parlak Demir Y, Doğru N, Kılınç M, Aksu Yıldırım S, Tunca Yılmaz Ö, İnme Rehabilitasyonunda İyileşme Ne Demek? Hasta, Fizyoterapist Ve Bakım Verenin Görüşü,XIV. Fizyoterapide Gelişmeler Kongresi, Nevşehir-Ürgüp, 26-28 Nisan 2012.
4	Çömük N, Uluğ N , Parlak Demir Y, Doğru E, Ünlüer N.Ö İnme Rehabilitasyonunda Çalışan Fizyoterapistte Olması Gereken Özelliklere Hasta, Fizyoterapist Ve Bakım Verenin Bakışı XIV. Fizyoterapide Gelişmeler Kongresi, Nevşehir-Ürgüp, 26-28 Nisan 201
5	Parlak Demir Y, Doğru E, Ünlüer Ö, Çömük N, Uluğ N , Kılınç M, Tunca Yılmaz Ö, Aksu Yıldırım S., İnme Sonrası Uygulanan Fizyoterapi Programının Özelliklerine 3lü Bakış Açısı: Hasta, Fizyoterapist Ve Bakım Veren, XIV. Fizyoterapide Gelişmeler Kongresi, Nevşehir-Ürgüp, 26-28 Nisan 2012.
6	Z. Hazar, N. Uluğ , İ. Yuksel. "Is There a relation between shoulder function and core stability in shoulder impingement syndrome? ", 24th National Turkish Orthopedics and Traumatology Congress, Antalya, Turkey, 12-16 November 2014
7	Z. Hazar, N. Uluğ , İ. Yuksel."Subakromiyal impingement sendromunda Upper Quarter Y- Balance test skorları", 2. Fizyoterapi-Ortopedi Ortak Sempozyumu, 12-16 Kasım 2014, Antalya.