

KISA ÖZGEÇMİŞ

Prof. Dr. İlhan Talınlı

İTÜ İnşaat Fakültesi Çevre Mühendisliği Bölümü 34469 Maslak - İSTANBUL – TURKEY

Tel: +90212 285 6546

E-Mail: talinli@itu.edu.tr



Doğum Yeri ve Tarihi	: Kars, 29.12.1948		
Cinsiyet, Vatandaşlık	: Erkek, T.C.		
Eğitim Durumu			
Derece	Alan	Üniversite	Tarih
Lise	Lise	Pertevniyal Lisesi	1966
Lisans	Kimya Müh.	YTU.Müh.Fak.	1971
Yüksek Lisans	İşletme	MU. İşletme Bil.	1978
Yüksek Lisans	Çevre Müh.	ITU.Çevre.müh.	1982
Doktora	Çevre Müh.	ITU.Çevre Müh.	1986
Çalışma Yılları:			
1994-...	: Prof.Dr. İstanbul Teknik Üniversitesi		
1994-1989	: Doç.Dr. İstanbul Teknik Üniversitesi		
1989-1986	: Y.Doç.Dr. İstanbul Teknik Üniversitesi		
1989-1988	: Misafir Öğr.Üyesi, Araştırmacı University of Newcastle upon Tyne, Environmental Engineering Department, England		
1986-1983	: Öğretim Görevlisi İstanbul Teknik Üniversitesi		

1983-1982 : Arařtırma Grevlisi
İstanbul Teknik Üniversitesi

1982-1972 : Asistan
Yıldız Teknik Üniversitesi

ğretim ve Ynetim:

8 Yıl Faklte Ynetim Kurulu yeliđi, 3 yıl evre Mh. Bl. Bařkanlıđı, 6 yıl
Bl.Břk.Yardımcılıđı, 7 Ay İngiltere’de Misafir ğretim yeliđi, 11 Lisans 6 Y.Lisans Dersi,
her yarıyıl bařına 3-4 ders ve bitirme projeleri

Danıřmanlık ve yelikler:

Sistem Yapı Ař Endstriyel Kirlenme Danıřmanlıđı1989-1994
TEMA Vakfı, Yksek Danıřma Kurulu yeliđi1989-...
EKL Vakfı, Yksek Danıřma Kurulu yeliđi1989-...

Yayımlar:

1. Ulusal ve uluslararası dergilerde ve sempozyumlarda yayımlanmıř 100’n zerinde makale, bildiri, kitap, editrlk ve proje raporundan oluřan yapıtı bulunmaktadır D. Orhon, N.Artan, and I. Talinli, “Nickel and Cadmium Inhibition of Activated Sludge at Extreme Substrate Levels” *Toxicological and Environmental Chemistry Vol: 20-21, 471-1989*
2. D. Orhon, I. Talinli, and O.Tunay, “The Fate of 2,4 D in Microbial Cultures” *Water Research Vol.23, No. 11, pp. 1423-1430, 1989*
3. I. Talinli and G.K. Anderson, “Interference of Hydrogen Peroxide to the Standard COD Test”*Water Research Vol. 26, No. 1, pp.107-110, 1992*
4. I. Talinli and S.Tokta, “Oxygen Uptake Rate Inhibition Test: A Modified method for Priority Pollutants” *Environmental Technology, Vol. 15, Publication Division Selper Ltd., 1994*
5. I. Talinli and Faraj A. El – Mobrouk, “Enhanced Removal of Phenol and m.Cresol in PAC Additional Activated Sludge System” *Environmental Technology, Vol. 15, Publication Division Selper Ltd., 1994*
6. I. Talinli, “Pretreatment of Tannery Wastewaters” *Water Science and Technology, Vol.29, No.9, pp.175-178, 1994*
7. I. Talinli and E.Gorgun, “Evaluation of Inhibition Effect of Micropollutants on Bacterial Growth” *Toxicological and Environmental Chemistry, Vol.58, pp.34-36, 1997*
8. I. Talinli, R. Yamaturk, E. Aydin, S. Basakcilaran-Kabakci, “A Rating System for Determination of Hazardous Wastes”, *Journal of Hazardous Materials, Vol. 126 (1-3), pp 23-30, 2005*
9. S. Basakcilaran-Kabakci, N. Ipekoglu, I. Talinli, “Recovery of AmmoniaFrom Human Urine By Stripping and Absorption” *Environmental*

10. S. Basakcildan-Kabakci, N. Ipekoglu, I. Talinli, "Precipitation of Urinary Phosphate" *Environmental Engineering Science*, Volume 24, Number 10, 2007
11. E.H.Gunes, Y.Gunes, I.Talinli "Toxicity evaluation of industrial and land based sources in a river basin" *Desalination*, 226 (2008) 348-356
12. Ahmet Baban, İlhan Talinli "Modeling of organic matter removal and nitrification in sewer systems — an approach to wastewater treatment" *Desalination* 246 (2009) 640–647
13. İlhan Talinli, M. Uygur Akbay, Emel Topuz. "Comparative Analysis for Energy Production Processes (EPPs): Sustainable Energy Futures for Turkey" *Energy Policy* 38 (2010) 4479–4488
14. E. Topuz , I. Talinli, E. Aydin "Integration of environmental and human health risk assessment for industries using hazardous materials: A quantitative multi criteria approach for environmental decision makers" *Environment International* 37 (2011) 393–403
15. Ozkok, I. P., Yazan, T.K., Cokgor, E.U., Insel, G., Talinli, I., Orhon, D., 2011. Respirometric assessment substrate binding by antibiotics in peptone biodegradation, *Env. Sci. Heal. Part A*, 46(13): 1588-1597.
16. Selnur Ucaroglu ^{1*}, İlhan Talinli ² " Recovery and safer disposal of phosphate-coating sludge by solidification/stabilization" *Journal of Environmental Management* 105 (2012) 131-137
17. İlhan TALINLI, "Rethinking Environmental Policies of EU in the Context of Ecosystems" **EU Government Gazette, 22.03.2012.**
18. Senem Bayar, İlhan Talinli, "Solidification/stabilization of hazardous waste sludge obtained from a chemical industry", February 2013, Volume 15, Issue 1, pp 157-165, Clean Technologies and Environmental Policy
19. Ongen, A.^a , Gunes, Y.^b , Talinli, I.^c "Treatability of pesticide industry effluent by ozonation and coagulation. A real effluent investigation" (2012) *Journal of Environmental Protection and Ecology*, 13 (1), pp. 23-32.
20. Egemen Aydin and İlhan Talinli, "Occurrence and fate of the commonly used pharmaceuticals and hormones in Kucukcekmece watershed at Turkey" (2013,) *Chemosphere*, 90, 2012-2014

21. E. Güneş & İ. Talınlı, “A Site-Specific Index to Control the Total Effect of Point Sources Discharges and to Achieve ‘Good Chemical Status’ in Effluent Dependent and Effluent Dominated Water Bodies: Application on Ergene River Basin” *Water Resour Manage*
DOI 10.1007/s11269-012-0180-4

Chapter in book

Wind Farm, Technical Regulations, Potential Estimation and Siting assessment: Edited by Gaston Orlando Suvire, INTECH, July 2011, ISBN: 978-953-307-483-2

A Holistic Approach for Wind Farm Site

Selection by FAHP

Ilhan Talinli1, Emel Topuz 1, Egemen Aydın1 and Sibel B. Kabakcı2
1Istanbul Technical University, Environmental Engineering Department
2Yalova University, Energy Systems Engineering Department Turkey

Bilimsel ve Profesyonel Kuruluş Üyelikleri:

Üye TMMOB Kimya Mühendisleri Odası
Üye KAKAD Katı Atık Kirlenmeleri, Araştırmaları Türk Milli Komitesi
Üye International Association on Water Quality (IWA)
Üye SKTMK Su Kirlenmeleri, Araştırmaları Türk Milli Komitesi

Ödüller:

TUBITAK-NATO Yurt Dışı Araştırma Ödülü
British Council yurt dışı araştırma ödülü
En İyi Öğretim Üyesi Ödülü, MHK – IACES Öğrenci Komitesi
Mesleğe Hizmet Ödülü TMMOB – ÇMO