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Doktora, İstanbul Teknik Üniversitesi, Avrasya Yer Bilimleri Enstitüsü, Jeodinamik (Dr), Türkiye 1998 - 2003

Yüksek Lisans, İstanbul Üniversitesi, Deniz Bilimleri Ve İşletmeciliği Enstitüsü, Deniz Jeolojisi ve Jeofiziği, Türkiye 1994 - 1997

Lisans, İstanbul Teknik Üniversitesi, Maden Fakültesi, Jeoloji Mühendisliği Bölümü, Türkiye 1987 - 1992

Ön Lisans, İstanbul Teknik Üniversitesi, Tekirdağ Meslek Yüksekokulu, Elektrik, Türkiye 1983 - 1987

Yabancı Diller

İngilizce

Yaptığı Tezler

Doktora, EDREMİT KÖRFEZİ VE KUZEYİNİN JEODİNAMİK EVRİMİ, İstanbul Teknik Üniversitesi, Avrasya Yer Bilimleri Enstitüsü, Jeodinamik (Dr), 2003

Yüksek Lisans, Güney Trakya Sahillerinin denizel Pleystosen çökellerinin stratigrafik ve sedimanter özellikleri, İstanbul Üniversitesi, Deniz Bilimleri Ve İşletmeciliği Enstitüsü, Deniz Bilimleri İşletmeciliği Bölümü, 1997

Araştırma Alanları

Teknik Bilimler, Jeoloji Mühendisliği , Genel Jeoloji, Deniz Jeolojisi ve Jeofiziği, Jeoarkeoloji, Paleontoloji (Paleobotani, Omurgalı, Omurgasız), Saha Jeolojisi (Genel Haritalar, Grafikler), Sedimentoloji, Stratigrafi, Tektonik (Paleotektonik, Neotektonik, Sismotektonik), Yapısal Jeoloji, Yüzey Jeolojisi (Geomorfoloji, Kuvaterner Jeolojisi, Topraklar)

Akademik Unvanlar / Görevler

Prof.Dr., İstanbul Teknik Üniversitesi, Maden, Jeoloji Mühendisliği, 2014 - Devam Ediyor

Araştırma Görevlisi, İstanbul Teknik Üniversitesi, Maden, Jeoloji Mühendisliği, 1993 - 2011

Akademik İdari Deneyim

Fakülte Akademik Kurul Üyesi, İstanbul Teknik Üniversitesi, Maden, Jeoloji Mühendisliği, 2015 - 2018

Araştırma Görevlisi Fakülte Temsilcisi, İstanbul Teknik Üniversitesi, Maden, Jeoloji Mühendisliği, 2000 - 2001

Verdiği Dersler

TÜRKİYE JEOLOJİSİ, Lisans, 2021 - 2022, 2020 - 2021

Yapısal Jeolojiye Giriş, Lisans, 2020 - 2021, 2019 - 2020, 2018 - 2019

GENEL JEOLOJİ, Lisans, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019

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- XLV. Evolution of the middle strand of North Anatolian Fault and shallow seismic investigation of the southeastern Marmara Sea (Gemlik Bay)**
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- XLVIII. Tectonic evolution of the Marmara Sea and its surroundings**
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- XLIX. Quaternary paleoclimatic-paleoceanographic and tectonic evolution of the Marmara Sea and environs**
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Elitez İ., Yaltırak C., Sunal G., TÜBİTAK Projesi, Burdur-Fethiye Makaslama Zonu'nun GB Türkiye Neotektoniği İçerisinde Yeri: Miyosen-Pliyosen Gölsel Ve Karasal Sedimanter Birimler ile Ara Katkılı Volkanik Kayaçların Radyometrik Yaslandırılması Ve İstiflerin Gerçek Kronostratigrafik Konumlarının Ortaya Çıkarılması, 2015 - 2017

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Yaltırak C., Yükseköğretim Kurumları Destekli Proje, Kuzey Batı Türkiye'de Küçük ve Sığ Göllede Geç Haolsen Paleoiklim ve Deprem Kayıtlarının Araştırılması, 2007 - 2009

Akademik Dolaşım Faaliyetleri

Yetkinlik ve Niteliklerin Artrılması, Misafir Araştırmacı, Memorial University of Newfoundland, Kanada, 2000 - 2001

Metrikler

Yayın: 131

Atıf (WoS): 1429

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H-İndeks (WoS): 23

H-İndeks (Scopus): 25

Burslar

POST DOCTORAL FELLOW, Üniversite, 2004 - 2005

Ödüller

Yalçınak C., TEŞVİK, TÜBİTAK, Temmuz 2003

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