

Prof. Dr. MUZAFFER ÖZCAN

Kişisel Bilgiler

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Uluslararası Araştırmacı ID'leri

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Publons / Web Of Science ResearcherID: C-7068-2017

ScopusID: 23480492600

Yoksis Araştırmacı ID: 101995

Eğitim Bilgileri

Doktora, Çukurova Üniversitesi, Fen Bilimleri Enstitüsü, Kimya, Türkiye 2000 - 2005

Yüksek Lisans, Çukurova Üniversitesi, Fen Bilimleri Enstitüsü, Kimya, Türkiye 1997 - 2000

Lisans, Orta Doğu Teknik Üniversitesi, Eğitim Fakültesi, Kimya Öğretmenliği, Türkiye 1992 - 1997

Yabancı Diller

İngilizce, C1 İleri

Araştırma Alanları

Kimya, Fizikokimya, Elektrokimya, Temel Bilimler

Akademik Unvanlar / Görevler

Prof. Dr., Çukurova Üniversitesi, Eğitim Fakültesi, İlköğretim, 2015 - Devam Ediyor

Doç. Dr., Çukurova Üniversitesi, Eğitim Fakültesi, İlköğretim, 2010 - 2015

Yrd. Doç. Dr., Çukurova Üniversitesi, Eğitim Fakültesi, İlköğretim, 2007 - 2010

Öğretim Görevlisi Dr., Çukurova Üniversitesi, Eğitim Fakültesi, İlköğretim, 2005 - 2007

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. Why Equilibrium Constants Are Unitless

ÖZCAN M.

JOURNAL OF PHYSICAL CHEMISTRY LETTERS, cilt.13, sa.15, ss.3507-3509, 2022 (SCI-Expanded)

II. Revisiting the analysis of impedance data for double layer capacitance

Ozcan M.

ANALYST, cilt.140, sa.15, ss.5216-5219, 2015 (SCI-Expanded)

III. Insights into surface-adsorbate interactions in corrosion inhibition processes at the molecular level

ÖZCAN M., Toffoli D., Ustunel H., DEHRI İ.

CORROSION SCIENCE, cilt.80, ss.482-486, 2014 (SCI-Expanded)

- IV. **On the Extraction of Double-Layer Capacitances for Nonideal Capacitive Behaviors**
ÖZCAN M., DEHİRİ İ., ERBİL M.
INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH, cilt.51, sa.43, ss.14061-14064, 2012 (SCI-Expanded)
- V. **Quantum Chemical Studies on the Corrosion Inhibition of Mild Steel by Some Triazoles and Benzimidazole Derivatives in Acidic Medium**
Kabanda M. M., Murulana L. C., Özcan M., Karadağ F., Dehri İ., Obot I. B., Ebenso E. E.
INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE, cilt.7, ss.5035-5056, 2012 (SCI-Expanded)
- VI. **Determination of impedance parameters for mild steel/HCl interface using integration method**
ÖZCAN M., DEHİRİ İ.
CORROSION SCIENCE, cilt.54, ss.201-204, 2012 (SCI-Expanded)
- VII. **Experimental and theoretical studies of thiazoles as corrosion inhibitors for mild steel in sulphuric acid solution**
Doner A., Solmaz R., ÖZCAN M., KARDAŞ G.
CORROSION SCIENCE, cilt.53, sa.9, ss.2902-2913, 2011 (SCI-Expanded)
- VIII. **Copper modified poly-6-amino-m-cresol (poly-AmC/Cu) coating for mild steel protection**
Keles H., Solmaz R., Oezcan M., Kardas G., DEHİRİ İ.
SURFACE & COATINGS TECHNOLOGY, cilt.203, sa.10-11, ss.1469-1473, 2009 (SCI-Expanded)
- IX. **AC impedance measurement of cystine adsorption at mild steel/sulfuric acid interface as corrosion inhibitor**
Oezcan M.
JOURNAL OF SOLID STATE ELECTROCHEMISTRY, cilt.12, sa.12, ss.1653-1661, 2008 (SCI-Expanded)
- X. **Interfacial behavior of cysteine between mild steel and sulfuric acid as corrosion inhibitor**
ÖZCAN M., KARADAĞ F., DEHİRİ İ.
ACTA PHYSICO-CHEMICA SINICA, cilt.24, sa.8, ss.1387-1392, 2008 (SCI-Expanded)
- XI. **Adsorption properties of barbiturates as green corrosion inhibitors on mild steel in phosphoric acid**
Oezcan M., Solmaz R., Kardas G., DEHİRİ İ.
COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS, cilt.325, sa.1-2, ss.57-63, 2008 (SCI-Expanded)
- XII. **Investigation of adsorption characteristics of methionine at mild steel/sulfuric acid interface: An experimental and theoretical study**
Ozecan M., KARADAĞ F., DEHİRİ İ.
COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS, cilt.316, sa.1-3, ss.55-61, 2008 (SCI-Expanded)
- XIII. **The effect of temperature on the corrosion of mild steel in acidic media in the presence of some sulphur-containing organic compounds**
Dehri İ., Ozcan M.
MATERIALS CHEMISTRY AND PHYSICS, cilt.98, ss.316-323, 2006 (SCI-Expanded)
- XIV. **Electrochemical and quantum chemical studies of some sulphur-containing organic compounds as inhibitors for the acid corrosion of mild steel**
Ozcan M., Dehri İ.
PROGRESS IN ORGANIC COATINGS, cilt.51, sa.3, ss.181-187, 2004 (SCI-Expanded)
- XV. **Organic sulphur-containing compounds as corrosion inhibitors for mild steel in acidic media: correlation between inhibition efficiency and chemical structure**
Ozcan M., Dehri İ., Erbil M.
APPLIED SURFACE SCIENCE, cilt.236, ss.155-164, 2004 (SCI-Expanded)
- XVI. **EIS study of the effect of high levels of SO₂ on the corrosion of polyester-coated galvanised steel at different relative humidities**
Ozcan M., Dehri İ., Erbil M.
PROGRESS IN ORGANIC COATINGS, cilt.44, sa.4, ss.279-285, 2002 (SCI-Expanded)

Bilimsel Yayınlarda Hakemlikler

Corrosion Science, SCI Kapsamındaki Dergi, Ocak 2014

Metrikler

Yayın: 17

Atıf (WoS): 1487

Atıf (Scopus): 1755

H-İndeks (WoS): 12

H-İndeks (Scopus): 12