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Education Information

Doctorate, Cukurova University, Fen Bilimleri Enstitüsü, Kimya/Analitik Kimya, Turkey 2001 - 2004

Postgraduate, Cukurova University, Fen Bilimleri Enstitüsü, Kimya/Analitik Kimya, Turkey 1998 - 2001

Undergraduate, Cukurova University, Fen Edebiyat Fakültesi, Kimya, Turkey 1994 - 1998

Foreign Languages

Russian, B1 Intermediate

English, B2 Upper Intermediate

Dissertations

Doctorate, Petrol Ağır Kesimleri İle Kömürlerin Birlikte Sıvılaştırılması ve Jet Yakıtı Eldesi, Cukurova University, Fen Bilimleri Enstitüsü, Kimya/Analitik Kimya, 2004

Postgraduate, Bepazarı (Çayırhan) Linyitinden Doğrudan Katalitik Hidrojenasyon İle Jet Yakıtı Eldesi, Cukurova University, Fen Edebiyat Fakültesi, Kimya/Analitik Kimya, 2001

Academic Titles / Tasks

Professor, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2017 - Continues

Associate Professor, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2012 - 2017

Lecturer PhD, Cukurova University, Fen-Edebiyat Fakültesi, Kimya, 2005 - 2012

Advising Theses

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Hasanoğlu A., Haşıl uygulamalarında sentetik polimerler yerine nişasta bazlı polimerlerin kullanılması, Postgraduate, K.BOLAT(Student), 2020

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İ.DEMİRÇİ(Student), 2017
HASANOĞLU A., Biyokütlenin Çözündürülmesi ve Atmosferik Koşullarda Gazlaştırılması, Doctorate,
M.KURTULUŞ(Student), 2017
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HASANOĞLU A., BUĞDAY SAMANININ FARKLI KATALİZÖRLER KULLANILARAK SULU FAZ REFORMLAMA YÖNTEMİ İLE GAZLAŞTIRILMASI, Postgraduate, B.MERYEMOĞLU(Student), 2009
HASANOĞLU A., TİTANYUM VE KARBON KEÇE ÜZERİNE PLATİN VE PLATİN/İRİDYUM KAPLAMA ELEKTRODLARIN KÖMÜR-SU KARIŞIMLARININ ELEKTROLİZİNDEKİ ETKİNLİKLERİNİN KIYASLANMASI, Postgraduate, H.KINIK(Student), 2009
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- BIOMASS & BIOENERGY, vol.49, pp.102-108, 2013 (SCI-Expanded)
- XXII. **Co-processing of Turkish High-Sulfur Coals and Their Blends with a Petroleum Asphalt. Part 1: In the Absence of a Catalyst**
Hasanoglu (Hesenov) A., Gul O., Aksoy P., ERBATUR O.
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- XXIII. **Effect of support materials on supported platinum catalyst prepared using a supercritical fluid deposition technique and their catalytic performance for hydrogen-rich gas production from lignocellulosic biomass**
Kaya B., IRMAK S., Hesenov A., ERBATUR O., Erkey C.
BIORESOURCE TECHNOLOGY, vol.123, pp.723-726, 2012 (SCI-Expanded)
- XXIV. **Comparison of batch aqueous-phase reforming of glycerol and lignocellulosic biomass hydrolysate**
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- XXV. **Electrolysis of coal slurries to produce hydrogen gas: Effects of different factors on hydrogen yield**
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- XXVI. **Effects of the dietary flax or grape seed oils on the egg yolk fatty acid composition and on the n-3/n-6 polyunsaturated fatty acid ratio in laying hens**
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- XXXI. **Hydrolysis of kenaf (*Hibiscus cannabinus* L.) stems by catalytical thermal treatment in subcritical water**
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IRMAK S., SOLAKYILDIRIM K., Hesenov A., ERBATUR O.
JOURNAL OF ANALYTICAL CHEMISTRY, vol.65, no.9, pp.899-906, 2010 (SCI-Expanded)
- XXXIII. **Oxidative degradations of reactive blue 4 dye by different advanced oxidation methods**
Gozmen B., Kayan B., Gizar A. M., Hesenov A.
JOURNAL OF HAZARDOUS MATERIALS, vol.168, no.1, pp.129-136, 2009 (SCI-Expanded)
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Goezmen B., Turabik M., Hesenov A.
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- I. **Tunçbilek Linyitinin Sorgum Biyokütlesi ve Biyokütle Hidrolizati ile Birlikte Gazlaştırılması**
Seçer A., Hasanoğlu A.
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- II. **Çan Linyitinin Katalitik Gazlaştırılması ile Hidrojen Eldesi**
SEÇER A., HASANOĞLU A.
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.9, no.1, pp.223-232, 2019 (Peer-Reviewed Journal)
- III. **Investigation of Organic Solvents Effects on Kenaf (*Hibiscus cannabinus L.*) Biomass Conversion in Subcritical Water**
MERYEMOĞLU B., HASANOĞLU A., KURTULUŞ M., IRMAK S.
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- IV. **Kenaf Hidrolizi Sonrası Kalan Katı Atığın Gazlaştırılması**
MERYEMOĞLU B., HASANOĞLU A.
Süleyman Demirel Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.21, no.3, pp.905, 2017 (Peer-Reviewed Journal)
- V. **Kenaf Hidrolizatının Gazlaştırılması ve Cevap Yüzey Yöntemi ile Optimizasyonu**
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- I. **EVALUATION OF HYDROGEN PRODUCTION FROM GASIFICATION OF SINGLE PLASTIC (PET) AND MIX PLASTIC (PET/HDPE) WITH SORGHUM BIOMASS**
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- VII. Influence of type of carbon support on the reforming activity and selectivity of supported Pt catalysts for APR of glucose
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- IX. Effect of Temperature on Catalytic Gasification of Biomass for Hydrogen Production
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