

Kişisel Bilgiler

Eposta: msalih.keskin@siirt.edu.tr

Birim: FEN BİLGİSİ EĞİTİMİ ANABİLİM DALI

Dahili : -

Makaleler (YOKSIS)

- 1 **AN EFFICIENT TiO₂-SUPPORTED RUTHENIUM (Ru/TiO₂) CATALYST FOR ELECTROCHEMICAL HYDROGEN GENERATION FROM AQUEOUS POTASSIUM BOROHYDRIDE**
KESKİN MEHMET SALİH, AĞIRTAŞ MEHMET SALİH, ŞAHİN ÖMER, HOROZ SABİT
DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES,
- 2 **DFT analysis and electronic properties, and synthesis of tetra (9-phenyl-9H-xanthen-9-yl) oxy peripheral-substituted zinc phthalocyanine**
Güngördü Solğun Derya,KESKİN MEHMET SALİH,YILDIKO ÜMİT,AĞIRTAŞ MEHMET SALİH
Chemical Papers,<http://link.springer.com/10.1007/s11696-020-01087-4>
- 3 **EFFECT OF CeO₂ SUPPORTED La-Ni-Mo-B ON POTASSIUM BOROHYDRIDE HYDROLYSIS**
AĞIRTAŞ MEHMET SALİH,KESKİN MEHMET SALİH,BAYTAR ORHAN,ŞAHİN ÖMER,İZGİ MEHMET SAİT
Electronic Letters on Science Engineering,
- 4 **Efficiency of TiO₂-supported Ni-Mo-Ru-B catalyst for hydrogen production from potassium borohydride hydrolysis**
KESKİN MEHMET SALİH, ŞAHİN ÖMER, HOROZ SABİT
Springer Science and Business Media LLC,<http://dx.doi.org/10.1007/s41779-022-00755-w>
- 5 **High hydrogen production rate from potassium borohydride hydrolysis with an efficient catalyst: CNT@Ru(0)**
KESKİN MEHMET SALİH, ŞAHİN ÖMER
Deswater,<https://www.deswater.com/vol.php?vol=250&oth=250|0|February |2022>
- 6 **Potasyum Borhidrit Hidroliz Reaksiyonu İçin Ni-B-P Katalizörünün Kinetik Özellikleri**
KESKİN MEHMET SALİH, AĞIRTAŞ MEHMET SALİH, BAYTAR ORHAN, İZGİ MEHMET SAİT, ŞAHİN ÖMER
BEÜ Fen Bilimleri Dergisi,

7 Preparation of Metal Complexes of 4,5-Dichlorphthalic Acid as Nanoscale and Electronic Properties

KESKİN MEHMET SALİH, YILDIKO ÜMİT, GÜNGÖRDÜ SOLĞUN DERYA, AĞIRTAŞ MEHMET SALİH

İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi,

Bildiriler (YOKSIS)

1 Effect of CeO₂ Supported La-Ni-Mo-B on Potassium Borohydride Hydrolysis

KESKİN MEHMET SALİH, AĞIRTAŞ MEHMET SALİH, İZGİ MEHMET SAİT, ŞAHİN ÖMER, BAYTAR ORHAN

Bozok Science Workshop ,

2 EFFECT OF MİCROWAVE IRRİTAED Ni-B-P CATALYST ON THE HYDROLYSİS OF POTASSİUM BOROHYDRİDE

KESKİN MEHMET SALİH, AĞIRTAŞ MEHMET SALİH, ŞAHİN ÖMER, İZGİ MEHMET SAİT

2 nd International Conference on Applications in Chemistry and Chemical Engineering ,

3 Facile synthesis of sophisticated compounds

AĞIRTAŞ MEHMET SALİH

ICACCHE- International Conference on Applications in Chemistry and Chemical Engineering ,

4 Synthesis techniques chaning due to nanochemistry and technology

AĞIRTAŞ MEHMET SALİH

ICACCHE- International Conference on Applications in Chemistry and Chemical Engineering ,

5 The Interaction of CT-DNA With Cobalt(II) Phthalocyanine Complex Bearing 2-Isopropyl-5-Methylphenoxy Groups

ARSLANTAŞ ALİ, AĞIRTAŞ MEHMET SALİH

1. INTERNATIONAL İĞDIR CONGRESS ON MULTİDISCIPLINARY STUDIES ,

6 The use of NiPb catalyst in the hydrolysis of potassium borohydride

KESKİN MEHMET SALİH, AĞIRTAŞ MEHMET SALİH, ŞAHİN ÖMER, BAYTAR ORHAN

ICACCHE- International Conference on Applications in Chemistry and Chemical Engineering ,