



PROF. AYŞEGÜL KUTLUAY BAYTAK

Kişisel Bilgiler

Eposta: a.kutluay@harran.edu.tr

Birim: Eczane Hizmetleri

Dahili: 2004

Makaleler (YOKSIS)

- 1 **A comparison study of adsorptive transfer voltammetry and solution phase voltammetry for the determination of caffeic acid**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Arabian Journal of Chemistry,<https://linkinghub.elsevier.com/retrieve/pii/S1878535220301106>
- 2 **A composite material based on nanoparticles of yttrium III oxide for the selective and sensitive electrochemical determination of acetaminophen**
KUTLUAY BAYTAK AYŞEGÜL,TEKER TUĞÇE,DÜZMEN ŞEHİRİBAN,ASLANOĞLU MEHMET
Materials Science and Engineering: C,<http://linkinghub.elsevier.com/retrieve/pii/S0928493116303940>
- 3 **A facile and sensitive method of analysis for the determination of paracetamol on a boron doped diamond electrode modified with carbon based nanomaterials**
KUTLUAY BAYTAK AYŞEGÜL,GEZEN FİKRİYE,ASLANOĞLU MEHMET
Electroanalysis,<http://dx.doi.org/10.1002/elan.202300240>
- 4 **A novel composite electrode based on tungsten oxide nanoparticles and carbon nanotubes for the electrochemical determination of paracetamol**
KUTLUAY BAYTAK AYŞEGÜL,DUZMEN SEHRİBAN,TEKER TUGCE,ASLANOĞLU MEHMET
Materials Science and Engineering: C,<http://linkinghub.elsevier.com/retrieve/pii/S0928493115302460>
- 5 **A novel electrochemical platform based on carbon nanofibers and tri-metallic nanoparticles of gold, nickel and cobalt for the quantification of ethyl paraben**
KUTLUAY BAYTAK AYŞEGÜL,teker tugce,Duzmen Sehriban,ASLANOĞLU MEHMET
Materials Science and Engineering: C,<http://linkinghub.elsevier.com/retrieve/pii/S0928493116317003>
- 6 **A novel modified electrode based on terbium oxide and carbon nanotubes for the simultaneous determination of methyldopa and paracetamol**
KUTLUAY BAYTAK AYŞEGÜL,DÜZMEN ŞEHİRİBAN,TEKER TUĞÇE,ASLANOĞLU MEHMET
Anal. Methods,<http://xlink.rsc.org/?DOI=C6AY00969G>
- 7 **A novel sensitive method for the simultaneous determination of ascorbic acid, dopamine, uric acid and tryptophan using a voltammetric platform based on carbon black nanoballs**

- 7** KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Arabian Journal of Chemistry,<https://linkinghub.elsevier.com/retrieve/pii/S1878535218300078>
- 8** **A novel voltammetric platform based on dysprosium oxide for the sensitive determination of sunset yellow in the presence of tartrazine**
KUTLUAY BAYTAK AYŞEGÜL,Akbaş emine,ASLANOĞLU MEHMET
Analytica Chimica Acta,<https://linkinghub.elsevier.com/retrieve/pii/S0003267019310098>
- 9** **A novel voltammetric platform composed of poly(aminopyrazine), ZrO₂ and CNTs for a rapid, sensitive and selective determination of ascorbic acid in pharmaceuticals and food samples**
Düzmen Şehriban,KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Materials Chemistry and Physics,<https://linkinghub.elsevier.com/retrieve/pii/S0254058420305411>
- 10** **A novel voltammetric sensor based on carbon nanotubes and nanoparticles of antimony tin oxide for the determination of ractopamine**
KUTLUAY BAYTAK AYŞEGÜL,TEKER TUGCE,DUZMEN SEHRİBAN,ASLANOĞLU MEHMET
Materials Science and Engineering: C,<http://linkinghub.elsevier.com/retrieve/pii/S0928493115304604>
- 11** **A Poly 3 acetylthiophene Modified Glassy Carbon Electrode for Selective Voltammetric Measurement of Uric Acid in Urine Sample**
ASLANOĞLU MEHMET,KUTLUAY BAYTAK AYŞEGÜL,Abbasoglu Sultan,Karabulut Serpi
CHEMICAL & PHARMACEUTICAL BULLETIN,<http://joi.jlc.jst.go.jp/JST.JSTAGE/cpb/56.282?from=CrossRef>
- 12** **A sensitive determination of terbutaline in pharmaceuticals and urine samples using a composite electrode based on zirconium oxide nanoparticles**
KUTLUAY BAYTAK AYŞEGÜL,TEKER TUĞÇE,DÜZMEN ŞEHİRİBAN,ASLANOĞLU MEHMET
Materials Science and Engineering: C,<http://linkinghub.elsevier.com/retrieve/pii/S0928493116304325>
- 13** **An electrochemical sensor prepared by sonochemical one pot synthesis of multi walled carbon nanotube supported cobalt nanoparticles for the simultaneous determination of paracetamol and dopamine**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Analytica Chimica Acta,<http://linkinghub.elsevier.com/retrieve/pii/S0003267014006102>
- 14** **Construction of a Voltammetric Sensor Based on Niobium Supported on Zirconium Oxide-Carbon Nanotubes for the Determination of Favipiravir, an Antiviral Drug Used Against Covid-19**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
ChemistrySelect,<http://dx.doi.org/10.1002/slct.202401789>
- 15** **Cyclic Voltammetric Determination of Noradrenaline in Pharmaceuticals Using Poly 3 acetylthiophene Modified Glassy Carbon Electrode**
Mehmet Aslanoglu, Sultan Goktas, Serpil Karabulut, Aysegul kutluay
CHEMIA ANALITYCZNA,
- 16** **Decorating carbon nanotubes with nanoparticles of indium tin oxide for the voltammetric determination of metaproterenol**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Journal of Electroanalytical Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S1572665715301375>
- 17** **Dicobaloxime/organodicobaloximes bridged by different axial groups: synthesis, characterization, spectroscopy, and catalysis**

- 17 KILIÇ AHMET,Fırat Hamza,AYTAR EMİNE,DURGUN MUSTAFA,KUTLUAY BAYTAK
AYŞEGÜL,ASLANOĞLU MEHMET,ULUSOY MAHMUT
Chemical Papers,<http://link.springer.com/10.1007/s11696-017-0165-0>
- 18 **Electrocatalytic Oxidation of Isoproterenol and its Voltammetric Determination in Pharmaceuticals and Urine Samples Using a Poly 1 methylpyrrole DNA Modified Electrode**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
ACTA CHIMICA SLOVENICA,
- 19 **Electrochemical determination of dopamine in the presence of ascorbic acid using a poly 3 acetylthiophene modified glassy carbon electrode**
Mehmet aslanoglu, Sultan abbasoglu, Serpil karabulut, Aysegul kutluay
ACTA CHIMICA SLOVENICA,
- 20 **Fullerene Benzene purple and yellow clusters Theoretical and experimental studies**
LUNDGREN MEGAN, P,KHAN SAKIBA,KUTLUAY BAYTAK AYŞEGÜL,KHAN ARSHAD
Journal of Molecular Structure,<http://linkinghub.elsevier.com/retrieve/pii/S0022286016305816>
- 21 **Modification of electrodes using conductive porous layers to confer selectivity for the voltammetric detection of paracetamol in the presence of ascorbic acid dopamine and uric acid**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Sensors and Actuators B: Chemical,<http://linkinghub.elsevier.com/retrieve/pii/S0925400513005881>
- 22 **Multi walled carbon nanotubes electro copolymerized cobalt nanoparticles poly pivalic acid composite film coated glassy carbon electrode for the determination of methimazole**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Sensors and Actuators B: Chemical,<http://linkinghub.elsevier.com/retrieve/pii/S0925400512006582>
- 23 **Nickel nanoparticles functionalized multi walled carbon nanotubes at platinum electrodes for the detection of bromhexine**
Aysegul Kutluay, Mehmet Aslanoğlu
Sensors and Actuators B: Chemical,<http://linkinghub.elsevier.com/retrieve/pii/S092540051301397X>
- 24 **Praseodymium Doped Dysprosium Oxide□carbon Nanofibers Based Voltammetric Platform for the Simultaneous Determination of Sunset Yellow and Tartrazine**
KUTLUAY BAYTAK AYŞEGÜL, ASLANOĞLU MEHMET
Wiley,<http://dx.doi.org/10.1002/elan.202200136>
- 25 **Quantification of methyldopa in pharmaceuticals using a glassy carbon electrode modified with carbon nanotubes**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Chinese Chemical Letters,<http://linkinghub.elsevier.com/retrieve/pii/S1001841715003514>
- 26 **Selective detection of albuterol in the presence of uric acid using a glassy carbon electrode modified with multi walled carbon nanotubes and poly pivalic acid**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Sensors and Actuators B: Chemical,<http://linkinghub.elsevier.com/retrieve/pii/S0925400512012774>
- 27 **Sensitive determination of capsaicin in pepper samples using a voltammetric platform based on carbon nanotubes and ruthenium nanoparticles**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Food Chemistry,<http://linkinghub.elsevier.com/retrieve/pii/S0308814617301711>

- 28 Spectroscopic and electron transfer reactivity studies of bulky bis N cycloalkyl 3 5 tBu2 salicylaldiminato copper II complexes Generation of uncoordinated and coordinated phenoxy radicals**
 Kasumov Veli T,Köksal Fevzi,Kutluay Aysegul
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy,<http://linkinghub.elsevier.com/retrieve/pii/S138614251000079X>
- 29 Synthesis spectroscopy magnetic and redox behaviors of copper II complexes with tert butylated salen type ligands bearing bis 4 aminophenyl ethane and bis 4 aminophenyl amide backbones**
 KASUMOV VELİ T,YERLİ YUSUF,KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy,<http://linkinghub.elsevier.com/retrieve/pii/S1386142512011572>
- 30 Voltammetric behaviour of levodopa and its quantification in pharmaceuticals using a beta cyclodextrine doped poly 2 5 diaminobenzenesulfonic acid modified electrode**
 ASLANOĞLU MEHMET,KUTLUAY BAYTAK AYŞEGÜL,Goktas Sultan,Karabulut Serpil
JOURNAL OF CHEMICAL SCIENCES,
- 31 Voltammetric determination of adrenaline using a poly 1 methylpyrrole modified glassy carbon electrode**
 Mehmet Aslanoglu, Aysegul kutluay, Serpil Karabulut, Sultan Göktaş
JOURNAL OF THE CHINESE CHEMICAL SOCIETY,
- 32 Voltammetric determination of methylparaben and its DNA interaction using a novel platform based on carbon nanofibers and cobalt-nickel-palladium nanoparticles**
 KUTLUAY BAYTAK AYŞEGÜL,Duzmen Sehriban,teker tugce,ASLANOĞLU MEHMET
Sensors and Actuators B: Chemical,<http://linkinghub.elsevier.com/retrieve/pii/S0925400516312618>
- 33 Voltammetric quantification of tryptophan using a MWCNT modified GCE decorated with electrochemically produced nanoparticles of nickel**
 KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
Sensors and Actuators B: Chemical,<http://linkinghub.elsevier.com/retrieve/pii/S0925400515008643>

Bildiriler (YOKSIS)

- 1 "KADINLARIN EV TEMİZLİK ÜRÜNLERİNİN KULLANIMI VE SAĞLIK ÜZERİNE ETKİLERİ KONUSUNDA BİLGİ VE TUTUMLARI"**
 KUTLUAY BAYTAK AYŞEGÜL
 1.ULUSLARARASI HARRAN MULTİDİSİPLİNERÇALIŞMALAR KONGRESİ ,
- 2 A NOVEL VOLTAMMETRIC PLATFORM FOR THE SENSITIVEDETERMINATION OF SALBUTAMOL**
 KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
 1.ULUSLARARASI HARRAN MULTİDİSİPLİNERÇALIŞMALAR KONGRESİ ,
- 3 A Highly Sensitive Novel Electrochemical Sensor for Studies of the Interactions of Methyl Paraben with DNA**
 KUTLUAY BAYTAK AYŞEGÜL,Düzmen Şehriban,Teker Tuğçe,ASLANOĞLU MEHMET
 28th National Chemistry Congress ,
- 4 Askorbik Asit Varlığında Ürik Asitin Voltammetrik Tayini**

- 4 KUTLUAY AYŞEGÜL,ABBASOĞLU SULTAN,KARABULUT SERPİL,ASLANOĞLU MEHMET**
21. Ulusal Kimya Kongresi ,
- 5 Determination of Dopamine in the Presence of Ascorbic Acid and Uric Acid Using a DNA Incorporated Poly 1 Methylpyrrole Modified Electrode**
ASLANOĞLU MEHMET,KUTLUAY AYŞEGÜL
6th Aegean Analytical Chemistry Days (AACD) ,
- 6 Dopamine nin Elektroanalitik Yükseltgenmesi ve Voltammetrik Tayini**
ABBASOĞLU SULTAN,KARABULUT SERPİL,KUTLUAY AYŞEGÜL,ASLANOĞLU MEHMET
21. Ulusal Kimya Kongresi ,
- 7 Electrochemical Sensor Based on Carbon Nanofibers and Metal Nanoparticles for the Quantification of EthylParaben in Personal Care Products and Pharmaceuticals**
KUTLUAY BAYTAK AYŞEGÜL,Teker tuğçe,Düzmen şehriban,ASLANOĞLU MEHMET
28th National Chemistry Congress ,
- 8 Eletroacatalytic Oxidation of Isoproterenol and Its Voltammetric Determination in Pharmaceuticals and Urine Samples Using a Poly 1 Methylpyrrole DNA Modified Electrode**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
8th International Electrochemistry Meeting ,
- 9 Epinepherine in Poly 1 Methylpyrrole GCE Yüzeyinde Voltammetrik Davranışı ve İlaç Örneklerinde Saptanması**
KUTLUAY AYŞEGÜL,KARABULUT SERPİL,GÖKTAŞ SULTAN,ASLANOĞLU MEHMET
IV. Ulusal Analitik Kimya Kongresi ,
- 10 Methyldopa nin Voltammetrik Davranışı ve İlaç Örneklerinde Saptanması**
KUTLUAY AYŞEGÜL,KARABULUT SERPİL,GÖKTAŞ SULTAN,BAYTAK SITKİ,ASLANOĞLU MEHMET
IV. Ulusal Analitik Kimya Kongresi ,
- 11 Norepinephrine nin modifiye elektrot yüzeyinde voltammetrik davranışları ve saptanması**
ASLANOĞLU MEHMET,KARABULUT SERPİL,ABBASOĞLU SULTAN,KUTLUAY AYŞEGÜL
21. Ulusal Kimya Kongresi ,
- 12 Poliaminopyrazin ve çok duvarlı karbon nanotüpler ile modifiye edilen camsı karbon elektrotları ile askorbik ve ürik asit varlığında dopamin tayini**
DAĞ HİLAL,KUTLUAY AYŞEGÜL,ASLANOĞLU MEHMET
VII. Ulusal Analitik Kimya Kongresi ,
- 13 Poly Pivalic acid Cobalt Nanoparçacık ve Multi Wall Karbon Nanotüp ile Modifiye Edilen Camsı Karbon Elektrot Kullanılarak Methimazolün Voltametrik Olarak Saptanması**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
VI. Ulusal Analitik Kimya Kongresi ,
- 14 Simultaneous Determination of Dopamine and Serotonin Using a Poly 3 aminopyridine Modified Electrode**
KUTLUAY BAYTAK AYŞEGÜL,ASLANOĞLU MEHMET
8th International Electrochemistry Meeting ,

