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## Kişisel Bilgiler

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Birimi : ORGANİK KİMYA

Dahili : -

## Makaleler (YOKSIS)

- 1 4D QSAR analysis and pharmacophore modeling Electron conformational genetic algorithm approach for penicillins**  
YANMAZ ERSİN, SARIPINAR EMİN, ŞAHİN KADER, GEÇEN NAZMİYE, Fatih Çopur  
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- 2 4D QSAR investigation and pharmacophore identification of pyrrolo 2 1 c 1 4 benzodiazepines using electron conformational genetic algorithm method**  
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- 3 4D-QSAR Study of Some Pyrazole Pyridine Carboxylic Acid Derivatives By Electron Conformational-Genetic Algorithm Method**  
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- 4 A broad assessment of Eremurus spectabilis M. Bieb: chemical and elemental composition, total phenolic and antimicrobial activity analysis, and quantum chemical calculations of radical scavenging potential**  
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- 5 Application of electron conformational genetic algorithm approach to 1 4 dihydropyridines as calcium channel antagonists pharmacophore identification and bioactivity prediction**  
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- 6 DNA Cleavage Properties, Antimicrobial and Cytotoxic Activity and 4D-QSAR Analysis of Some Pyrazole Derivatives**  
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- 7 **Pharmacophore identification and bioactivity prediction for triaminotriazine derivatives by electron conformational genetic algorithm QSAR method**  
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- 8 **Pharmacophore Modelling and 4D QSAR Analysis of Some Indole Glyoxamide Derivatives as HIV-1 Binding Inhibitors**  
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- 9 **Pharmacophore Modelling and 4d-Qsar Study Of Ruthenium(Ii) Arene Complexes As Anticancer Agents (Inhibitors) By Electron Conformational-Genetic Algorithm Method**  
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- 10 **Quantitative bioactivity prediction and pharmacophore identification for benzotriazine derivatives using the electron conformational genetic algorithm in QSAR**  
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- 11 **Quantum Chemical Investigation of a Series of 5-substituted 2,4-thiazolidinedione Derivatives as Antineurodegenerative Agents**  
SABANCI NAZMİYE  
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- 12 **Rhenium V Complexes Containing Mono and Tridentate Imido Ligands Crystal Structures Spectroscopic Results and DFT Optimization**  
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- 13 **The effect of stereoisomerism on the 4D-QSAR study of some dipeptidyl boron derivatives**  
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- 14 **Unlocking the potential of *Allium dictyoprasum* C.A. Meyer ex Kunth: quantum chemical insights into radical scavenging, chemical composition, phenolic content, and antimicrobial activity**  
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## Bildiriler (YOKSIS)

- 1 **4 dihidropiridin Türevlerinin Elektron Konformasyonel Genetik Algoritma EC GA Yöntemi ile Nicel Yapı Aktivite İlişkisinin İncelenmesi ve Aktif Yapının Belirlenmesi**  
SABANCI NAZMİYE, SARIPINAR EMİN

- 1 24. Ulusal Kimya Kongresi ,
- 2 **4D QSAR Analysis of Some Dipeptidyl Boron Compounds Pharmacophore Identification and Bioactivity Estimation**  
Çatalkaya Sevinç, Çağlar Yavuz Sevtap, SABANCI NAZMİYE, SARIPINAR EMİN  
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- 3 **4D QSAR Study With Mcet Method On Estrogenic Activity Of 4 4 Dihydroxydifenylmethane As Bisfenola Bsa Derivatives**  
YILMAZ HAYRİYE, GÜZEL YAHYA, SABANCI NAZMİYE, ŞAHİN KADER, AYCAN MÜKERREM BETÜL  
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- 4 **A Comprehensive 4D-QSAR Research on Phenylpyrazole Glutamic Acid Piperazine Scaffold by Electron Conformational-Genetic Algorithm Method**  
Özdoğan Reyhan, ÇAĞLAR YAVUZ SEVTAP, SABANCI NAZMİYE, SARIPINAR EMİN  
4th Organic Chemistry Congress with International Participation ,
- 5 **A Computational Investigation of the Interactions between Caffeic Acid and the Functional Monomers Commonly Used in Molecular Imprinting**  
YILMAZ HAYRİYE, SABANCI NAZMİYE, YILMAZ VEDAT  
2nd Internation BAU Drug Design Symposium ,
- 6 **An application of molecular modeling formolecular imprinted polymers rosmarinic acid and functional monomers**  
SABANCI NAZMİYE, YILMAZ HAYRİYE, YILMAZ VEDAT  
2nd INTERNATIONAL BAU-DRUG DESIGN SYMPOSIUM ,
- 7 **Bazı Tiyazolidin Türevlerinin Oluşum Reaksiyonunun Mekanistik İncelenmesi**  
SABANCI NAZMİYE  
31. Ulusal Kimya Kongresi ,
- 8 **Development Of New Software In Drug Design And Application Of Electron Conformational Genetic Algorithm Method To 1 4 Dihydropyridine Derivatives**  
SARIPINAR EMİN, SABANCI NAZMİYE, ŞAHİN KADER, YANMAZ ERSİN  
18. Euro QSAR Symposium ,
- 9 **Elektron Konformasyonel Genetik Algoritma Metodu EC GA ile Triaminotriazin Türevlerinde Farmakofor Belirlenmesi ve Nicel Biyoaktivite Hesabı**  
ŞAHİN KADER, SABANCI NAZMİYE, YANMAZ ERSİN, Çopur Fatih, SARIPINAR EMİN  
XXIII. Ulusal Kimya Kongresi ,
- 10 **İlaç Tasarımında Yeni Yazılımların Geliştirilmesi Elektron Konformasyonel Genetik Algoritma Metodu ile Triaminotriazin Bileşiklerinde Farmakofor Belirlenmesi ve Nicel Biyoaktivite Hesabı**  
SABANCI NAZMİYE, ŞAHİN KADER, YANMAZ ERSİN, Çopur Fatih, SARIPINAR EMİN  
I. Ulusal Yüksek Başarım ve Grid Konferansı ,
- 11 **İlaç Tasarımında Yeni Yazılımların Geliştirilmesi ve Elektron Konformasyonel Genetik Algoritma Metodu**  
SARIPINAR EMİN, YANMAZ ERSİN, ŞAHİN KADER, SABANCI NAZMİYE  
24. Ulusal Kimya Kongresi ,
- 12 **Kiral Artemisininin Türevlerinin 4D QSAR İncelemesi ve Biyoaktif Yapının Belirlenmesi**

- 12 SABANCI NAZMİYE, SARIPINAR EMİN  
25. Ulusal Kimya Kongresi ,
- 13 **Ligand based pharmacophore modelling on a series of HIV-1 entry inhibitors**  
SABANCI NAZMİYE  
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- 14 **MALONNİTRİL, ALDEHİT VE TİYOSEMİKARBAZON BİLEŞİKLERİNDEN ÜÇ BİLEŞENLİ YENİ 4-AMİNO-5-KARBONİTRİL PİRİMİDİN SENTEZİ VE HF HESAPLAMALARI**  
Doğan Nuriye, KARATAŞ HALİS, ÇAĞLAR YAVUZ SEVTAP, SABANCI NAZMİYE, ÖZTÜRK KÜP FATMA, KÖKBUDAK ZÜLBİYE, SARIPINAR EMİN  
27. Ulusal Kimya Kongresi ,
- 15 **Molecular Modeling of Rosmarinic Acid and Its Functional Monomers as Molecular Imprinted Polymers Design**  
SABANCI NAZMİYE, YILMAZ HAYRİYE, YILMAZ VEDAT  
2nd Internation BAU Drug Design Symposium ,
- 16 **Theoretical Study of IR, NMR and UV-Vis Spectral Data of Some Quadridentate Schiff Base Ligands**  
Baykara Merve, SABANCI NAZMİYE  
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