

Journal of the Turkish Chemical Society, Section A: Chemistry (JOTCSA)

e-ISSN: 2149-0120

A biannual, open-access chemical journal, hosted by Dergipark (Published, in English, in every February, June, and October)

Editorial Board (sorted by the lastnames)

Prof. Dr. Göktürk, Sinem (Physical Chemistry, Marmara University, Turkey)

Prof. Dr. Kadıoğlu, Yücel (Electrochemistry, Atatürk University, Turkey)

Prof. Dr. Karagözler, A. Alev (Biochemistry, Adnan Menderes University, Turkey)

Prof. Dr. Köse, Dursun Ali (Inorganic Chemistry, Hitit University, Turkey)

Prof. Dr. Küçükbay, F. Zehra (Analytical Chemistry, İnönü University, Turkey)

Prof. Dr. Küçükbay, Hasan (Organic Chemistry, İnönü University, Turkey) Editor-in-Chief

Assoc. Prof. Dr. Olgac, Abdurrahman (Computational Chemistry, Gazi University, Turkey)

Assoc. Prof. Dr. Sevim, Altuğ Mert (Editor, Istanbul Technical University, Turkey)

Prof. Dr. Taşdelen, M. Atilla (Polymer Chemistry, Yalova University, Turkey)

Prof. Dr. Yalçın, Esin A. (Computational Chemistry, Ankara University, Turkey)

Address: Halaskargazi Str. Uzay Apt. No: 15/8, 34373 Harbiye, Istanbul/Turkey.

Fax: +90 212 231 70 37

E-mail: jotcsa@turchemsoc.org

Website: https://dergipark.org.tr/jotcsa

(*)JOTCSA is a peer-reviewed publication of the Turkish Chemical Society.

(*)The ideas outlined by the authors cannot be attributed to the journal management nor the editorial board.

Aim and Scope of the Journal

The journal will publish, after a peer-reviewing process, the following:

a) Research articles,

- b) Review articles,
- c) Letters to the editor.

If requested, the journal will also publish the following, without committing a peer review:

- d) Book reviews,
- **e)** Thesis abstracts.

The journal's scope will include, but not limited to, the following disciplines of chemistry:

- i) Analytical chemistry,
 - ii) Biochemistry,
- iii) Computational chemistry,
 - iv) Electrochemistry,
 - v) Inorganic chemistry,
 - vi) Organic chemistry
 - vii) Physical chemistry,
 - viii) Polymer chemistry.

ETHICAL GUIDELINES

Guidelines for the Editors

An editor (editors, associate editors, etc.) should provide impartial consideration to all manuscripts offered for publication, judging each on its particular feature without regard to race, religion, nationality, sex, seniority, or institutional affiliation of the author(s). An editor should review and treat a manuscript submitted for publication with all reasonable speed. An editor takes the sole responsibility for accepting or rejecting a manuscript for publication. An editor may seek assistance on a manuscript from specialists chosen for their expertise and fair judgment. An editor should not reveal any information about the manuscript under consideration to anyone other than the author and designated reviewers until after the evaluation process is complete. An editor should respect the intellectual independence of authors.

Authors

Our journal considers a person as an author who is responsible at least for a part of the work. Authors should be able to explain the problem in study in a deep manner. For our journal, all authors are responsible for the content they submitted. The corresponding author is responsible for the agreement of all the authors and to keep them informed about the submission process since first submission of their manuscript. He/she is responsible for providing the license to publish, in case of acceptance, on behalf of all the authors. Our journal assumes that submitting the paper implies in total agreement from all the authors. For manuscripts with more than 8 authors, all the authors should provide a declaration specifying what was their contribution to the manuscript. It is not acceptable for JOTCSA to consider for publication anything that was previously published, neither entirely nor partly, in other journals. Anything sent to our journal must not be under analysis by anywhere else. Simultaneous submissions to JOTCSA and any

other journal, is considered a major conduct flaw, and all the authors will be definitely banned, and all their previous publications in JOTCSA will be publicly retracted. Plagiarism and self-plagiarism will be treated in the same way. Multiple manuscripts, dealing with closely related subjects and/or variables are discouraged as long as they could figure in a single paper.

Reviewers

JOTCSA invites peers to review its submissions, relying on their expertise, curricula, and their will to review them as volunteers. By accepting to review a manuscript, the reviewer commits himself to do so in due time. Delays are extremely negative to the review process and makes it last much longer than it should. When a reviewer is requested, he/she is gently asked to answer the invitation e-mail, informing if he/she is willing or not willing to review the manuscript. It is a gesture of politeness, and it avoids delays too. By accepting to review a manuscript, the reviewer declares that no conflicts of interests do exist, and he/she is doing his/her revision for the wealth and progress of Science. Those reviewers who answer our requests, agreeing or not, and those who respect the deadlines, are scored positively, and eventual submissions they could send to JOTCSA will be treated with priority.

Journal of the Turkish Chemical Society, Section A: Chemistry (JOTCSA)

e-ISSN: 2149-0120

A biannual, open-access chemical journal, hosted by Dergipark

(Published, in English, in every February, and June, and October)

Editorial Advisory Board Members

(sorted alphabetically by the last names)

Abo-dya, Nader Elmaghwry (Egypt)

Ates, Burhan (Turkey)

Bachawala, Praveen (USA)

Beatriz, Adilson (Brazil)

Carta, Fabrizio (Italy)

do Amaral, Marcos Serrou (Brazil)

Döndaş, Hacı Ali (Turkey)

El-Khatib, Mirna (USA)

Florio, Saverio (Italy)

Gupta, Girish K. (India)

Isa, Seema Habib (India)

Jishkariani, Davit (USA)

Karagözler, A. Ersin (Turkey)

Köksoy, Baybars (Turkey)

Köytepe, Süleyman (Turkey)

Külcü, Nevzat (Turkey)

Lebedeva, Iryna (USA)

Mahmoudi, Ghodrat (Iran)

Nájera, Carmen (Spain)

Orhan, Ersin (Turkey)

Panda, Siva S. (USA)

Panmand, Deepak S. (India)

Pillai, Girinath G. (India)

Seçen, Hasan (Turkey)

Souizi, Abdelaziz (Morocco)

Stanovnik, Branko (Slovenia)

Supuran, Claudiu T. (Italy)

Sütay, Berkay (Turkey)

Tural, Bilsen (Turkey)

Tüfekçi, Mehmet (Turkey)

Yaman, Mehmet (Turkey)

Yılmaz, İsmet (Turkey)

Yus, Miguel (Spain)

Publication list, JOTCSA 7(3), 2020

- 1. Effect of o-MMT content on properties of Poly (vinyl chloride)/Poly (acrylonitrile styrene acrylate) blends, Yunus Emre KÖKÇAN, Yasemin TAMER, 635 648.
- 2. The Effects of Blending Ratio of Poly(lactic acid)/POSS Cored Star Poly(ϵ -caprolactone) Biopolymers, Merve DANDAN DOĞANCI, 649 660.
- 3. SIMULTANEOUS DETERMINATION OF FLUORIDE, ACETATE, FORMATE, CHLORIDE, NITRATE, AND SULFATE IN DISTILLED ALCOHOLIC BEVERAGES WITH ION CHROMATOGRAPHY/CONDUCTIVITY DETECTOR, Melike GÜLER ŞİMŞEK, Orhan DESTANOĞLU, Gülçin GÜMÜŞ YILMAZ, 661 674.
- 4. The phytochemical, proximate and mineral contents of cassava leaves and nutritive values of associated arthropod pests, Adewole SEBİOMO , Folake BANJO, 675 690.
- 5. In silico, 6LU7 protein inhibition using dihydroxy-3-phenyl coumarin derivatives for SARS-CoV-2, Mücahit ÖZDEMİR , Baybars KÖKSOY , Deniz CEYHAN , Mustafa BULUT , Bahattin YALCİN, 691 712
- 6. Equilibrium and Kinetic Studies of a Cationic Dye Adsorption Onto Raw Clay, Eda GÖKIRMAK SÖĞÜT , Necla ÇALIŞKAN KILIÇ, 713 726.
- 7. Physicochemical Analysis and Heavy Metals Remediation of Pharmaceutical Industry Effluent Using Bentonite Clay Modified by H2SO4 and HCl, Abdulmumin Ayodele ABDULLAHI, Joshua IGHALO, Oluwaseun AJALA, Stephen Oluwaseyi AYİKA, 727 744.
- 8. Angelica TatianaeBordz new distribution areas and study their coumarin derivatives, Husniya MAMMADOVA, Sevil MASHAYEVA, 745 752.
- 9. Synthesis of Novel Oxadiazole Derivatives, Molecular Properties Prediction and Molecular Docking Studies, Zuhal KILIÇ KURT, 753 774.
- 10. EQUILIBRIUM STUDIES ON Ni(II) and Cu(II) COMPLEXES with 4,7-DIMETHYL-1,10-PHENANTHROLINE and ACIDIC AMINO ACIDS in AQUEOUS SOLUTION, Duygu İNCİ, 775 788.
- 11. The Syntheses and Characterization of New Dithiophosphonates derived from Novel 2,4-Bis(methoxytolyl)-1,3-dithia-2,4-diphosphetane 2,4- disulfides and Their Ni(II) Complexes, Ertuğrul Gazi SAĞLAM, Elif BULAT, Hamza YILMAZ, 789 800.
- 12. Determination of Some Pesticides Harmful To Environment and Human Health in Bogazköy(Turkey) Dam Water by LC-MS/MS, İbrahim YILMAZ, Gülbin ERDOĞAN, 801 812.
- 13. Chemical Composition and Antioxidant Activities of Leaf and Flower Essential Oils of Origanum onites L. Growing in Mount Ida-Turkey, Züleyha ÖZER, 813 820.
- 14. The production of antiviral breathing mask against SARS-CoV-2 using some herbal essential oils, Adem ÖNAL, Oğuz ÖZBEK, Sama NACHED, 821 826.
- 15. Simultaneous determination of 4F-MDMB BINACA, a new synthetic cannabinoid, and its metabolites in human blood samples by LC-MS/MS, Oya YETER, 827 832.
- 16. Effect Of Inorganic Components Of Fire Foaming Agents On The Aquatic Environment, Maya GURBANOVA , Valentyna LOBOİCHENKO , Nataliia LEONOVA , Victor STRELETS, 833 844.

- 17. Stability indicating analytical method development and validation of eltrombopag olamine in tablet dosage form by RP-UPLC, Ajay I PATEL , Shweta GOSAI , Kajal JADAV , Amit J. VYAS , Ashok B PATEL , Nilesh K PATEL, 845 850.
- 18. Chitosan-drug encapsulation as a potential candidate for COVID-19 drug delivery systems: A review, Onome EJEROMEDOGHENE , Olayinka ODERİNDE , George EGEJURU , Sheriff ADEWUYİ, 851-864.
- 19. Stability Indicating Liquid Chromatographic Method for the Simultaneous Determination of Rosuvastatin and Ezetimibe from Pharmaceuticals and Biological Samples, Sevinç KURBANOĞLU, Ozgur ESİM, Cansel KOSE OZKAN, Ayhan SAVAŞER, Yalcin OZKAN, Bengi USLU, Sibel ÖZKAN, 865 874.
- 20. Some Properties of an Unmetalled phthalocyanine Obtained by Chance at Low Temperature, Mevlude CANLİCA, 875 882.
- 21. Preparation, Characterization and Adsorption into Aqueous Solutions of Polyethyleneimine-Coated Silica Nanoparticles, Aslı BEYLER ÇİĞİL, 883 892.
- 22. VERMICOMPOST AS A POTENTIAL ADSORBENT FOR THE ADSORPTION OF METHYLENE BLUE DYE FROM AQUEOUS SOLUTIONS, Zeynep CİĞEROĞLU, Eyüp YILDIRIR, 893 902.
- 23. Investigation of Triamcinolone-Bovine Serum Albumin (BSA) Interaction by Spectroscopic Methods, Sabriye AYDINOĞLU, 903 910.
- 24. Physicochemical Properties and Fatty Acids Composition of Sudanese Moringa Oleifera Seed Oil, Abeer A. IDRIS , Azhari H. NOUR , Omer ISHAG , Mahmoud M. ALİ , Ibrahim Y. ERWA , Abdurahman H. NOUR, 911-920.





Editorial, JOTCSA 7(3), 2020

We have launched our new issue, namely JOTCSA 7(3), 2020, just a few days ago and provided you with this editorial document. In this issue, twenty-four articles (twenty-three research articles and one review article) were published and as every time, they are free to download. We wish our readers to cite our works, so that our journal can elevate further into the main event. Queries may be placed to myself at kucukbay@inonu.edu.tr or to our managing editor at jotcsa@turchemsoc.org.

See you in the new issue in February, when JOTCSA will be launched quarterly...

Kind regards,

Prof. Dr. Hasan KÜÇÜKBAY

Editor-in-chief, JOTCSA