JOURNAL OF SCIENTIFIC PERSPECTIVES





Volume / Cilt: 3 Year / Yıl: 2019 Issue / Sayı: 1

E-ISSN: 2587-3008 DOI: 10.26900

ABOUT THE JOURNAL

<u>OWNER</u>

Rating Academy Ar-Ge, Yazılım, Danışmanlık, Yayıncılık, Eğitim ve Organizasyon Ltd. Sti.

EDITOR IN CHIEF

Assoc. Prof. Dr. Özlem YAYINTAŞ

Çanakkale Onsekiz Mart University, Çanakkale/TURKEY

SECTION EDITORS

Basic Sciences and Engineering

Prof. Dr. Ayhan ESİ

Adıyaman University, Adiyaman/TURKEY

Health Science

Prof.Dr. Arzu MİRİCİ

Çanakkale Onsekiz Mart University, Çanakkale/TURKEY

Natural Sciences

Prof. Dr. Levent ŞIK

Celal Bayar University, Manisa/TURKEY

MANAGING EDITOR & WEB EDITOR

Cumali YAŞAR

Çanakkale Onsekiz Mart University, Turkey

Contact

Sarıcaeli Köyü ÇOMÜ Sarıcaeli Yerleşkesi No: 276 D-I, Çanakkale / TÜRKİYE

E-mail: info@ratingacademy.com.tr;

Web: http://ratingacademv.com.tr/journals/index.php/jsp



EDITORIAL BOARD

<u>Prof.Dr. Trajče STAFİLOV</u>, Institute of Chemistry Faculty of Science Ss. Cyril and Methodius University, PO Box 162, 1001 Skopje, Republic of Macedonia, Macedonia, the former Yugoslav Republic of

<u>Prof.Dr. Alireza HEIDARI</u>, Director of the BioSpectroscopy Core Research Laboratory at Faculty of Chemistry, California South University (CSU), Irvine, California, USA & President of American International Standards Institute (AISI) Irvine, California, USA, United States

<u>Prof. Dr. Necati MENEK</u>, Ondokuz Mayıs University, Faculty of Science and Arts, Department of Chemistry, Samsun, Turkey

<u>Prof.Dr. Vesna P. Stankov JOVANOVIC</u>, Nis University, Faculty of Sciences and Mathematics, Department of Chemistry, Nis, Serbia

<u>Prof. Dr. William R. BUCK</u>, Institute of Systematic Botany New York Botanical Garden Bronx, NY, United States

<u>Prof. Dr. Galin Yordanov IVANOV</u>, University of Food Technologies, Department of Food Preservation and Refrigeration, Plovdiv, Bulgaria

Prof. Dr. Bipan HAZARIKA, Rajiv Gandhi University, Department of Mathematics, India

Prof. Dr. Binod Chandra TRIPATHY, Tripura University, Department of Mathematics, India

<u>Prof. Dr. Sławomira SKRZYPEK</u>, University of Lodz (Poland), Faculty of Chemistry, Łódź, Poland

<u>Prof. Dr. Agnieszka NOSAL-WIERCIŃSKA</u>, University of Maria Curie-Skłodowska, Faculty of Chemistry, Department of Analytical Chemistry and Instrumental Analysis, Maria Curie-Skłodowska, Poland

<u>Prof. Dr. Umur ÖNAL</u>, Çanakkale Onsekiz Mart University, Faculty of Marine Sciences and Technology, Department of Aquaculture, Canakkale, Turkey

<u>Prof. Dr. Selehattin YILMAZ</u>, Canakkale, Turkey, Canakkale Onsekiz Mart University, Faculty of Sciences and Arts, Department of Chemistry, Turkey

<u>Prof. Dr. Özlem SÖĞÜT</u>, Ege University, Faculty of Pharmacy, Department of Analytical Chemistry, Turkey

<u>Prof. Dr. Neşet AYDIN</u>, Çanakkale Onsekiz Mart University Faculty of Sciences and Arts, Department of Mathematics, Turkey

<u>Prof. Dr. Gülnur EMİNGİL</u>, Ege University, School of Dentistry, Department of Peridontology, Turkey

<u>Assoc. Prof. Dr. Halil Fatih AŞGÜN</u>, Çanakkale Onsekiz Mart University, Medicine Faculty, Surgery Department, Turkey

<u>Assoc. Prof. Dr. Bahadır KIRILMAZ</u>, anakkale Onsekiz Mart University, Medicine Faculty, Cardiology Department, Turkey

Assoc. Prof. Dr. Pinar ERKEKOĞLU, Hacettepe University, Faculty of Pharmacy, Turkey



<u>Assist. Prof. Dr. Nuri SOLAK</u>, Istanbul Technical University, Faculty of Chemical and Metallurgical Engineering, Department of Metallurgical and Materials Engineering, Turkey

<u>Assist. Prof. Dr. Sibel MENTEŞE</u>, Çanakkale Onsekiz Mart University, Faculty of Engineering, Department of Environmental Engineering, Turkey

<u>Assist. Prof. Dr. Deniz ŞANLIYÜKSEL YÜCEL</u>, Çanakkale Onsekiz Mart University, Faculty of Engineering, Department of Mining Engineering, Turkey

<u>Assist. Prof. Dr. Bharat POKHAREL</u>, Collage of Agriculture, Human and Natural Science, Department of Agricultural and Environmental Science, Tennessee State University, United States

<u>Dr. Med. Serdar ÖZGÜC</u>, İzmir Tabip Odası, Phytotherapy and Homeopathy, İzmir, Turkey

<u>Dr. Prof. Dr. Malgorzata WISNIEWSKA</u>, University of Maria Curie-Sklodowska, Faculty of Chemistry, Department of Radiochemistry and Colloid Chemistry, Lublin, Poland

REFEREE BOARD

Assoc. Prof. Dr. Murat ZORBA, Canakkale Onsekiz Mart University

<u>Prof. Dr. Cemal Varol TOK</u>, Canakkale Onsekiz Mart University, Faculty of Science and Arts, Biology Department, Canakkale, Turkey

<u>Assist. Prof. Dr. Çiğdem AYHAN KAPTAN</u>, Canakkale Onsekiz Mart University, Faculty of Architecture and Design, Landscape Architecture, Canakkale, Turkey

<u>Prof.Dr. Münevver SÖKMEN</u>, Konya Food and Agriculture University, Bioengineering Department, Konya, Turkey

Prof. Dr. Ergun DEMİR, Balıkesir University, Balıkesir Vocational College, Turkey

<u>Prof. Dr. Mustafa YAMAÇ</u>, Eskişehir Osmangazi University, Faculty of Science and Letters, Department of Biology, Department of Fundamental and Industrial Microbiology, Turkey

<u>Assoc. Prof. Dr. Gül KUŞAKSIZ</u>, Uludağ University, Faculty of Arts and Science, Department of Biology, Turkey

<u>Assoc. Prof. Dr. Burhan ŞEN</u>, Trakya University, Faculty of Arts and Science Department of Biology, Turkey

<u>Prof.Dr Nur Münevver PINAR</u>, Ankara University, Faculty of Science, Department of Biology, Turkey

Dr. <u>Tülay BİCAN SUERDEM</u>, Canakkale Onsekiz Mart University, Faculty of Science and Arts, Biology Department, Turkey

<u>Prof.Dr. Atila YILDIZ</u>, Ankara University, Faculty of Science, Biology Department, Ankara, Turkey

<u>Dr. Dilek ÖZYURT</u>, Istanbul Technical University, Faculty of Arts and Science, Chemistry Department, Istanbul, Turkey

<u>Assoc. Prof.Dr. Özge KANDEMİR</u>, Anadolu University, Architecture and Design Faculty, Interior Design Department, Eskisehir, Turkey



<u>Asst. Prof. Dr. Celal Murat KANDEMİR</u>, Eskisehir Osmangazi University, Turkey, Computer education and Instructional Technology, Eskisehir, Turkey

<u>Assist. Prof. Dr. Hanife AKYALÇIN</u>, Çanakkale Onsekiz Mart University, Faculty of Science and Arts, Department of Biology, Canakkale, Turkey

<u>Prof.Dr. Hakan KAR</u>, Mersin University, Medicine School, Department of Forensic Medicine, Mersin, Turkey

Prof.Dr. Oğuz POLAT, Acıbadem University, School of Medicine, , Istanbul, Turkey

Assoc. Prof. Dr. Işıl PAKİŞ, Acıbadem University, School of Medicine, Department of Forensic Medicine, Istanbul, Turkey

<u>Prof. Dr. Serhat GURPINAR</u>, Süleyman Demirel University, Faculty of Medicine, Department of Forensic Medicine, Isparta, Turkey

Assoc. Prof. Dr. <u>Mustafa YILDIZ</u>, Canakkale Onsekiz Mart University, Department of Chemistry, Faculty of Arts and Sciences, Canakkale, Turkey

<u>Prof.Dr. Cüneyt AKI</u>, Canakkale Onsekiz Mart University, Faculty of Science and Arts, Biology Department, Canakkale, Turkey

<u>Prof. Dr. Necati MENEK</u>, Ondokuz Mayıs University, Faculty of Science and Arts, Department of Chemistry, Samsun, Turkey

<u>Assoc. Prof. Dr. Ali SUNGUR</u>, Canakkale Onsekiz Mart University, Faculty of Agriculture, Department of Soil Science and Plant Nutrition, Turkey

<u>Prof.Dr. Alireza HEİDARİ</u>, Director of the BioSpectroscopy Core Research Laboratory at Faculty of Chemistry, California South University (CSU), Irvine, California, USA & President of American International Standards Institute (AISI) Irvine, California, USA, United States

<u>Dr. Esin Akgul KALKAN</u>, Canakkale Onsekiz Mart University Faculty of Medicine, Department of Forensic Medicine, Turkey

<u>Prof. Dr. Aysen TÜRK ÖZDEMİR</u>, Anadolu University, Faculty of Science and Arts, Biology Department, Eskişehir, Turkey

<u>Assist. Prof. Dr. Neslihan DEMİR</u>, Çanakkale Onsekiz Mart University, Faculty of Arts and Science, Department of Biology, Çanakkale, Turkey

<u>Assoc. Prof. Dr. Seden BEYHAN</u>, Gazi University, Faculty of Pharmacy, Department of Toxicology, Ankara, Turkey

<u>Assoc. Prof. Dr. Gonca ÇAKMAK DEMİRCİĞİL</u>, Gazi University, Faculty of Pharmacy, Department of Toxicology, Ankara, Turkey

<u>Prof. Dr. Agnieszka NOSAL-WIERCIŃSKA</u>, University of Maria Curie-Skłodowska, Faculty of Chemistry, Department of Analytical Chemistry and Instrumental Analysis, Maria Curie-Skłodowska, Poland

<u>Prof. Dr. Sławomira SKRZYPEK</u>, University of Lodz (Poland), Faculty of Chemistry, Łódź, Poland

Assoc. Prof. Dr. Gülnur SEVİN, Ege University, Faculty of Pharmacy, Izmir, Turkey



<u>Assist. Prof. Dr. Gönen ÖZSARLAK SÖZER</u>, Ege University, Faculty of Pharmacy, Izmir/, Turkey

<u>Assoc. Prof. Dr. Murat SADIKOĞLU</u>, Gaziosmanpasa University, Faculty of Education, Department of Science Education, Turkey

<u>Prof. Dr. Selehattin YILMAZ</u>, Canakkale, Turkey, Canakkale Onsekiz Mart University, Faculty of Sciences and Arts, Department of Chemistry, Turkey

<u>Assist. Prof. Dr. Ahmet UZATICI</u>, Canakkale Onsekiz Mart University, Biga Vocational College, Biga, Canakkale, Turkey

<u>Prof. Dr. Kemal ÇELİK</u>, Canakkale Onsekiz Mart University, Faculty of Agriculture, Livestock Department, Canakkale, Turkey

<u>Assist. Prof. Dr. Latife Ceyda İRKİN</u>, Çanakkale Onsekiz Mart University, School of Applied Sciences, Fisheries Technology, Canakkale, Turkey

<u>Assist. Prof. Dr. Mehmet Rıza GEZEN</u>, Canakkale Onsekiz Mart University, Vocational School of Health Services, Canakkale, Turkey

Assoc. Prof. Dr. Emin ULUGERGERLİ, Canakkale Onsekiz Mart University, Turkey

<u>Prof. Dr. Umur ÖNAL</u>, Canakkale Onsekiz Mart University, Faculty of Marine Sciences and Technology, Department of Aquaculture, Canakkale, Turkey

<u>Prof. Dr. Özlem SÖĞÜT</u>, Ege University, Faculty of Pharmacy, Department of Analytical Chemistry, Turkey

<u>Prof. Dr. Birsen DEMİRATA ÖZTÜRK</u>, Istanbul Technical University, Faculty of Arts and Science, Chemistry Department, Istanbul, Turkey

<u>Prof. Dr. Volkan Numan BULUT</u>, Karadeniz Technical University, Macka Vocational Collage, Department of Chemistry and Chemical Process Technologies, Trabzon, Turkey

<u>Assoc. Prof. Dr. Fatma BAYCAN KOYUNCU</u>, Canakkale Onsekiz Mart University, Faculty of Arts and Science, Chemistry Department, Turkey

<u>Assoc. Prof. Dr. Bahadır KIRILMAZ</u>, Canakkale Onsekiz Mart University, Medicine Faculty, Cardiology Department, Turkey

<u>Assoc. Prof. Dr. Halil Fatih AŞGÜN</u>, Canakkale Onsekiz Mart University, Medicine Faculty, Surgery Department, Turkey

<u>Assist. Prof. Dr. Bharat POKHAREL</u>, Collage of Agriculture, Human and Natural Science, Department of Agricultural and Environmental Science, Tennessee State University, United States

<u>Assist. Prof. Dr. Nuri SOLAK</u>, Istanbul Technical University, Faculty of Chemical and Metallurgical Engineering, Department of Metallurgical and Materials Engineering, Turkey

Assoc. Prof. Dr. <u>Sibel MENTEŞE</u>, Canakkale Onsekiz Mart University, Faculty of Engineering, Department of Environmental Engineering, Turkey

<u>Assist. Prof. Dr. Deniz ŞANLIYÜKSEL YÜCEL</u>, Canakkale Onsekiz Mart University, Faculty of Engineering, Department of Mining Engineering, Turkey



<u>Prof. Dr. Gülnur EMİNGİL</u>, Ege University, School of Dentistry, Department of Peridontology, Turkey

<u>Prof. Dr. Galin Yordanov IVANOV</u>, University of Food Technologies, Department of Food Preservation and Refrigeration, Plovdiv, Bulgaria

<u>Prof. Dr. William R. BUCK</u>, Institute of Systematic Botany New York Botanical Garden Bronx, NY, United States

<u>Prof. Dr. Neşet AYDIN</u>, Çanakkale Onsekiz Mart University Faculty of Sciences and Arts, Department of Mathematics, Turkey

<u>Assoc. Prof. Dr. Özer YILMAZ</u>, Uludağ University Faculty of Sciences and Arts, Department of Biology, Turkey

<u>Prof. Dr. Beran YOKUŞ</u>, Dicle University Faculty of Veterinary Medicine, Department of Biochemistry, Turkey

<u>Assoc. Prof. Dr. Görkem KISMALI</u>, Ankara University Veterinary Faculty, Department of Basic Sciences, Turkey

<u>Prof. Dr. Hakan AKTAŞ</u>, Süleyman Demirel University Faculty of Sciences and Arts, Department of Chemistry, Turkey

<u>Assoc. Prof. Dr. Mustafa ÖZDEMİR</u>, İnönü University Faculty of Sciences and Arts, Department of Mathematics, Turkey

<u>Prof. Dr. Muzaffer Aydın KETANİ</u>, Dicle University Veterinary Faculty, Department of Histology and Embryology, Turkey

<u>Prof. Dr. Berna GÜNEY SARUHAN</u>, Dicle University Veterinary Faculty, Department of Histology and Embryology, Turkey

Prof. Dr. Bülent EKİZ, Istanbul University Veterinary Faculty, Turkey

<u>Prof. Dr. Fethiye GÖDE</u>, Süleyman Demirel University, Faculty of Sciences and Arts, Department of Chemistry, Turkey

<u>Assist. Prof. Dr. Tülay BİCAN SUERDEM</u>, Çanakkale Onsekiz Mart University Faculty of Sciences and Arts, Department of Biology, Turkey

<u>Prof. Dr. Valerii PLOTNIKOV</u>, Odessa National Academy of Food Technologies, Odessa, Ukraine

Prof. Dr. Sergii NESTERENKO, National Polytechnic University, Odessa, Ukraine

Dr. Gonda VIKTOR, Obuda University. 1081 Budapest, Népszínház utca 8, Hungary

Prof. Dr. Kovacs TIBOR, Obuda University. 1081 Budapest, Népszínház utca 8, Hungary

Prof. Dr. Leven SIK, Celal Bayar University, Faculty of Science and Arts, Manisa, Turkey

<u>Prof. Dr. Valerii PLOTNIKOV</u>, Odessa National Academy of Food Technologies, Ukraine

Prof.Dr. Sergii NESTERENKO, National Polytechnic University, Ukraine

<u>Assist. Prof. Dr. Şenol KARTAL</u>, Nevşehir University, Mathemetics and Science Education, Turkey

Assoc. Prof. Dr. Ali DELİCEOĞLU, Erciyes University, Department of Mathematics, Turkey



THE REFEREES IN THIS ISSUE

Prof. Dr. Valerii PLOTNIKOV, Odessa National Academy of Food Technologies, Ukraine, vmplotnik@gmail.com

Prof.Dr. Sergii NESTERENKO, National Polytechnic University, Ukraine, sa nesterenko@ukr.net

Prof. Dr. Cemal Varol TOK, Çanakkale Onsekiz Mart University, Faculty of Arts and Science, Biology Department, Turkey, cvtok44@gmail.com

Prof. Dr. Cüneyt AKI, Çanakkale Onsekiz Mart University, Faculty of Arts and Science, Biology Department, Turkey, cuneytaki@gmail.com

Prof. Dr. Levent ŞIK, Celal Bayar University, Faculty of Arts and Science, Biology Department, Turkey, jesuislevent@gmail.com

Assist. Prof. Dr. Hanife AKYALÇIN, Çanakkale Onsekiz Mart University, Faculty of Arts and Science, Biology Department, Turkey, hakyalcin@comu.edu.tr

Prof. Dr. Münevver SÖKMEN, Konya Food and Agriculture University, Faculty of Agriculture and Natural Sciences, Department of Plant Production and Technology, Turkey, munevver.sokmen@gidatarim.edu.tr

Prof. Dr. A. Hakan AKTAŞ, Süleyman Demirel University, Faculty of Science and Arts, Chemistry Department, Turkey, hakanaktas@sdu.edu.tr

Assoc. Prof. Dr. Necati KAYA, Canakkale Onsekiz Mart University, School of Applied Sciences, Department of Energy, Turkey, necatikaya@comu.edu.tr

Assist. Prof. Dr. Ozan DENİZ, Canakkale Onsekiz Mart University, School of Applied Sciences, Department of Energy, Turkey, <u>ozandeniz@comu.edu.tr</u>

Assoc. Prof. Dr. Bahadır KIRILMAZ, Canakkale Onsekiz Mart University, Faculty of Medicine, Department of Cardiology, Turkey, bahkard@yahoo.com

Assoc. Prof. Dr. H. Fatih AŞGÜN, Canakkale Onsekiz Mart University, Faculty of Medicine, Cardiovascular Surgery Department, Turkey, hfasgun@yahoo.com

Assist. Prof. Dr. Şenol KARTAL, Nevşehir University, Mathemetics and Science Education, Turkey, senol.kartal@nevsehir.edu.tr

Assoc. Prof. Dr. Ali DELİCEOĞLU, Erciyes University, Department of Mathematics, Turkey, adelice@erciyes.edu.tr

Prof. Dr. Ayhan ESİ, Adiyaman University, Department of Mathematics, Turkey, aesi23@hotmail.com

Prof. Dr. Neşet AYDIN, Çanakkale Onsekiz Mart University, Faculty of Arts and Sciences, Department Mathematics, Turkey, neseta@comu.edu.tr

Assist. Prof. Dr. Vladlen SHAPO, National University "Odessa Maritime Academy", Ukraine, vladlen.shapo@gmail.com



THE AIM AND SCOPE OF THE JOURNAL

Journal of Scientific Perspectives provides open access to its content, embracing the principle of increasing the global sharing of information on free scientific research. This journal is a material in which academic studies are included and so,it provides a social service for the benefit of institutions and individuals engaged in scientific research as. In this context, it is aimed at providing readers with a common platform to share and improve the quality of recent research advancements in the fields of basic sciences, engineering, natural sciences and health sciences. Thus, It is aimed at promoting research worldwide and publishes basic and advanced research work from the fields above.

The journal accepts only original works of quality which are products of a new solution approach or give a new view of an existing knowledge. In this context, it is open to any kind of constructive, creative and institutionalized knowledge providing that they contribute to universal science and technology. Thus, it is aimed to index the journal with various international indexes.

The study fields covered by the journal are

Basic Sciences and Engineering

- Chemical Engineering
- Computer Engineering and Informatics
- Constructional Engineering
- Environmental Engineering
- ❖ Electrical and Electronic Engineering
- Food Engineering
- Geology Engineering
- Industrial Engineering
- Mechanical Engineering
- Mining Engineering
- Physical Engineering
- Textile Engineering
- Other Engineering Fields
- Chemistry
- Physics
- Mathematics
- Statistics
- Materials Sciences (Material and Metallurgy Engineering, Topographical Engineering etc.)
- Space Sciences
- Earth Sciences
- Architecture
- Urban and Regional Planning
- Astronomy and Astrophysics



Health Sciences

- Medical Sciences (Surgery, International Medicine, Basic Medical Sciences)
- Dentistry
- Pharmacology and Pharmaceutics
- Nursing
- Nutrition and Dietary
- Veterinary Medicine

Natural Sciences

- Biology
- Environmental Sciences
- Food Science and Technology
- Animal Husbandary
- Forestry
- Marine, Aquatic Sciences and Fisheries
- Agricultural Science

There are no limits to the fields in which the study will be accepted to the journal. The journal is open to all works aimed at contributing to the national and international developments of the professional organizations and individuals who follow the developments in the field of health, science and engineering and to create a resource in these fields.

PUBLICATION POLICIES

- 1. *Journal of Scientific Perspectives* has begun publication in July 2017. It is an internationally peer-reviewed and periodical journal published regularly in four issues per year in **January**, **April**, **July and October**, in the fields of **basic sciences**, **engineering**, **natural sciences** and **health sciences**. All articles submitted for publication are evaluated by the editor in chief, field editor, editorial board and referees.
- 2. Journal only accepts the studies written in **English**. Original research papers, technical notes, letters to the editor, discussions, case reports and compilations are published in our journal.
- 3. Only the original scientific researches are included. It is essential that the information created in scientific study needs to be new, suggest new method or give a new dimension to an existing information
- 4. Journal of Scientific Perspectives is an **open access electronic journal**. All articles published in the journal are assigned the **DOI number**. Researchers worldwide will have full access to all the articles published online and can download them with zero subscription fees. In addition, because of the influence of your research, you will quickly become an Open Access (OA) author, because an OA article has more chances to be used and the plods through the subscription barriers of traditional publishing models.
- 5. The editor-in-chief and the relevant field editor have the authority not to publish the articles, to make regulations based on the format or to give back to the author



for correction that do not comply with the conditions of publication within the knowledge of the editorial board. All studies submitted to *Journal of Scientific Perspectives* are sent to at least **two referees** after the initial review of the editor in chief, relevant field editor and editors related to the study issue with respect to formatting and content. After having positive feedbacks from both of the referees, the manuscripts are published. In case of having one positive and one negative feedback from the referees, the manuscript is sent to **a third referee**. Identities of authors are kept in the posts to be sent to the referees (Double-blind peer review). In addition, the authors are not informed about the referee

- 6. It is general essential that studies which aren't seemed enough need to be changed in accordance with suggests of referees. Studies which aren't reached intended level or aren't seemed enough in terms of scientific are refused with unexplained reason. The works are published with the condition to be taken in order
- 7. The referee process is carried out by the **editor in chief.** A study that the chief editor does not find suitable or does not accept is not included in the journal. In this regard, authors can not create a liability for the journal and other boards of the journal.
- 8. After the field editor has been appointed by the editor in chief, **7 days** are given to him/her for the appointment of the referee. While he/she appoints the referees, he takes the views of the other editors related to the study issue. The studies sent to the referees for evaluation are expected to be answered within **30 days**. In case this is overcome, the editor makes a new referee appointment and withdraws the request from the former referee.
- 9. Required changes must be made by the author within **15 days** after the decision of "Correction required" given in article acceptance decision.
- 10. The studies submitted for publication in the journal must have not been published elsewhere or have not been sent another journal to be published. The studies or their summaries which were presented in a conference or published can be accepted if it is indicated in the study. In addition, if the work is supported by an institution or is produced from a dissertation, this should be indicated by a footnote to the title of the work. Those who want to withdraw their publications for publication for some reason must apply to the journal management with a letter. The editorial board assumes that the article owners agree to abide by these terms.
- 11. All responsibility of the studies belong to the authors. Studies should be prepared in accordance with international scientific ethics rules. Where necessary, a copy of the ethics committee report must be added.
- 12. The articles submitted to the *Journal of Scientific Perspectives* are sent to the referees after they have been checked with the "iThenticate" plagiarism scanning program to see if they are partially or completely copied (plagiarism) from another study. Regulation is demanded from the author for the articles which are high in the plagiarism result (60% and over). If the required regulation is not made within **60 days**, the study is rejected.
- 13. Copyright of all published studies belongs to the *Journal of Scientific Perspectives*.
- 14. **No copyright payment** is made.
- 15. For the studies accepted for publication in our journal, copyright transfer form signed must be added to the system or mail to



- 16. No study has differentiation or superiority from another study. Each author and study has the same rights and equality. No privileges are recognized.
- 17. Studies submitted for publication in our journal must be prepared according to the rules of spelling of journal. Spelling and template are included in the "Author Guidelines" heading
- 18. Articles submitted for evaluation must not exceed 25 pages after they are prepared according to the specified template. Article summary should not exceed 300 words and minimum 3 and maximum 7 keywords should be written.



ETHICAL GUIDELINES

Journal of Scientific Perspectives (JSP) is committed to meeting and upholding standards of ethical behavior at all stages of the publication process. It strictly follows the general ethical guidelines provided by the Committee on Publication Ethics (COPE), the Open Access Scholarly Publishers Association (OASPA) and Cambridge Journals Ethical Standards and Procedures. Depending on these principles and general publication requirements, editors, peer reviewers, and authors must take the following responsibilities in accordance to professional ethic and norms. The proper and ethical process of publishing is dependent on fulfilling these responsibilities

The Responsibilities of Editor(s)

- The editor in chief and relevant editor(s) should acknowledge receipt of submitted manuscripts to the authors within ten days. The editor in chief and relevant editor(s) have responsibility in order to determine which of the submitted manuscripts could be published.
- Editors should adopt editorial policies that encourage maximum transparency, complete, impartial and honest reporting
- ❖ The submitted manuscripts will be controlled by the editor and the associate editor(s) in case of the plagiarism possibility. In this stage, the detected plagiarized manuscripts by the The editor in chief and relevant editor(s) will be rejected by the editor and associate editor(s). No way that the plagiarized manuscripts will be taken in the consideration process.
- The unpublished data and method in the submitted manuscripts should not be exploited/use by anyone in her/his study without the written permission of the author
- The submitted manuscripts should be evaluated in accordance to the framework of solely intellectual norms in regardless of social, religious, cultural, economical background.
- ❖ The submitted manuscripts should not be disclosed no one other than the reviewer, the publisher, the editor assistants and the author(s) of such manuscripts by The editor in chief and relevant editor(s).
- ❖ When obtained interest struggle/conflict among the submitted manuscripts and other author(s) and/or institution, such submitted manuscripts should be recuse himself or herself from the review process.
- ❖ The final decision concerning the acceptance or rejection of the submitted manuscripts belongs to the editor in chief. This situation will be decided with reference to the originality and significance of the submitted manuscripts.
- The editor in chief should not oblige the authors to cite any articles or papers in the journal as the submitted manuscripts of the authors to be able to accept in the journal.

The Responsibilities of Reviewer(s)

❖ The reviewers have responsibility to the editor to inform the editor and the associate editors regarding the review process of the submitted manuscript in case



- the reviewers do not feel enough qualified in order to review the assigned manuscript of if they cannot complete the review process on time.
- ❖ The reviewers should complete her/his task in the respect to principle of secrecy. Reviewers should not share or discuss any data regarding the submitted study with no one except the editors.
- ❖ The reviewer should not disclose and share any data/content and opinions of the submitted manuscripts and should not use personal interest. Furthermore, the reviewers should not use any data of the unpublished paper.
- ❖ The criticism of the reviewers should be based on objective and scientific perspective and also the reviewers should avoid from personal criticism against the author(s). The reviewers are supposed to support her or his opinions by providing clear and tangible proofs.
- ❖ If the reviewers detect any similarities between the assigned manuscript and another published articles in the journal or in an another journal, they are supposed to notify the editor about this situation.
- The reviewers should not take any part in evaluation process of the submitted manuscripts with author(s) who have competition, cooperation or other kind of relations or links.
- Reviewers should conduct the work they agree to evaluate on time.

The Responsibilities of the Author(s)

- The author(s) should not send the same study manuscript to more than a/one journal simultaneously.
- ❖ The authors should gather the data relating the studies in the framework of principle of ethic. The publisher, the editor and the reviewer could demand the raw data from the author(s) which the study is based on.
- ❖ The studies which are sent to the journal should provide details and references/sources in an adequate level. Dishonesty and incorrect statements are unacceptable due to causing unethical principles.
- ❖ The submitted manuscripts should be original and the originality of the study should be ensured by the author(s). If others' papers and/or words are used in the context of the submitted manuscript, the reference should be provided in accordance to appropriate style. Also excerpts should be in an appropriate style in accordance to the writing rules of the journal and scientific ethics. The authorities are supposed to refer to other publishments which effect the essence of their submitted studies.
- ❖ The authors are supposed to notify a conflict of interest, financial sources and foundations if any of them are supported their studies.
- All the person(s) who contributed to the submitted manuscript in the respect of design, interpretation or implementation should be written on the submitted manuscript. All participations contributed in essence, should be listed respectively. Also apart these persons should be added to the part of "Acknowledgement".
- ❖ If the author detects any flaw or error(s) in the context of the submitted manuscript, the author is responsible to urgently notify this situation to the editor or the publisher in behalf of collaboration in order to correct such error(s) or flaw(s).



AUTHOR GUIDELINES

INSTRUCTION FOR AUTHORS

The authors are cordially invited to submit significant new findings of their research work papers in word and pdf formats to the journal office via online submission or e-mail:jsp@ratingacademy.com.tr along with a JSP cover letter. The journal will cover the topics related to the fields of **basic sciences**, **engineering**, **natural sciences** and **health sciences**. All articles submitted for publication are evaluated by the editor-in-chief, field editor, editorial board and referees. The original research papers, technical notes, letter to the editor, debates, case presentations and reviews only in *English* are published in the journal.

The editorial board of JSP welcomes original novel contributions and reviews in word format. By submission of a manuscript an author certifies that the work is original and is not being considered simultaneously by other journals. All articles are subjected to critical reviews by referees.

Cover Letter

The cover letter should be prepared and sent to the Editor-in-Chief via e-mail.

Software and Format

- ❖ Regular paper should describe new and carefully confirmed findings, and experimental procedures should be given in sufficient detail for others to verify the work. The length of a full paper should be the minimum required to describe and interpret the work clearly. The total length of any manuscript submitted must not exceed 25 pages.
- ❖ Papers should be written in clear, concise language (*English*).
- Manuscripts should be prepared in English using a word processor. MS Word for Windows and .docfiles are preferred. Manuscripts may be prepared with other software provided that the full document (with figures, schemes and tables inserted into the text) is exported to a MS Word format for submission.
- Do not use desktop publishing software such as Aldus PageMaker or Quark XPress. If you have prepared your manuscript with one of these programs, export the text to a word processing format.
- ❖ Times New Roman font is preferred. The font size should be 12 PT.
- ❖ The first line of the paragraph should be shifted by 1,25 cm from the left margin. Paragraph spacing after a single paragraph (6 nk) should be given.
- ❖ Papers should be single spaced with ample margin. The page setup is A4 size.
- The manuscript, which does not show the names of the authors, must include the followings: Title, Abstract, Keywords under the abstract, introduction, main text, conclusion, references and appendix.
- ❖ No footer, header or page numbers required.
- Name each file with your last name of the first author.



1. Title of the paper: The title must concise and informative and should not exceed the 60 characters (12-15 words) including spaces (with key words appropriate for retrieval purposes) and provide peer readers with a quick overview of the paper contents. Avoid abbreviations and formulae where possible.

Title of the paper set in the midst, should be written in bold, in Times New Roman 12 font size and 1,5 spaced.

Headings and subheadings must be numbered 2., 2.1., 2.1.1. as etc decimally with bold letters. All headings should be written in bold but only the first letters of the subtitles should be capital. Spacing before and after a heading (6 nk) should be given.

- **2. Name of the author**(s) with titles and the name and address of the institution where the work was done must be given. Provide, also, with the e-mail address of first and/or the corresponding author so that an immediate communication with the editor is possible. But these are not shown on the manuscript. They must be registered to the system while uploading the manuscript and indicated in the cover letter.
- **3. Abstracts and Key Words:** All papers must have an abstract not more than 300 words of clear, informative and giving significant objectives, methodology, results and conclusion in the paper. Between **3** and **6** key words must be provided for the purpose of indexing and information retrieval. Abstract and key words must be written in <u>Times New Roman 11 font size</u> and <u>single spaced</u>. It also should be in <u>italic letters</u>. Presentation of numerical results should be avoided as far as possible in the abstract.
- **4. Text**: The paper must be divided into sections and subheadings starting preferably with Introduction and ending with Conclusion followed by Acknowledgement.
- **5. Tables:** Tables should be single spaced. The tables should be kept to a minimum and be designed to be as simple as possible. Tables are to be typed single-spaced throughout, including headings and footnotes. Each table should be numbered consecutively in Arabic numerals and supplied with a heading and a legend. The title should be placed at the top. Explanatory information and experimental conditions should be given as a note at the bottom. Explanatory information and experimental conditions should be given as a note at the bottom of the columns. Tables should be self-explanatory without reference to the text. The same data should not be presented in both table and graph form or repeated in the text.

The headlines of the tables must be written in Times New Roman 12 font and with bond letters. References for the tables (figure of graph) must be below the table (figure or graph) with a font size of 11 font.

6. Figure: Illustrations must be numbered consecutively in Arabic numerals. They should be cited in the text as Figure 1, Figure 2, and so on. Begin each legend with a title at the bottom of the illustration and include sufficient description so that the figure is understandable without reading the text of the manuscript. Graphics should be prepared using applications capable of generating high resolution (300 dpi) JPEG before pasting in the Microsoft Word manuscript file.



The headlines of the figures must be written in Times New Roman 12 font and with bond letters. References for the tables (figure of graph) must be below the table (figure or graph) with a font size of 11 font.

7.Citations: All papers cited in the text, tables, and figures must be included in the references and all papers cited the references section should be cited in the text. Authors should monitor references at all phases of manuscript preparation. References in the text should be cited by author and year. Single author: Clark (2004) or (Clark, 2004). Two authors: Gupta and Clark (2015) or (Gupta and Clark, 2012). More than two authors: Gupta *et al.* (2015) or (Gupta *et al.*, 2015). In the event that an author cited has had two or more works published during the same year, the reference, both in the text and in the reference list, should be identified by a lower case letter like a and b after the date to distinguish the works.

8.References: References should be listed at the end of the paper in alphabetical order. Articles in preparation or articles submitted for publication, unpublished observations, personal communications, etc. should not be included in the reference list. Journal names are abbreviated according to Biological Abstracts and correctly format the references of your paper. Authors are fully responsible for the accuracy of the references. All the references must be in the following order.

Books:

SURNAME, NAME, Publication Year, *Name of Book*, Publishing, Place of Publication, ISBN.

MERCER, P.A. and SMITH, G., 1993, Private Viewdata in the UK, 2

Journals:

SURNAME, NAME, Publication Year, Name of Article, *Name of Journal*, Volume Number and Page Numbers.

EVANS, W.A., 1994, Approaches to Intelligent Information Retrieval, *Information Processing and Management*, 7 (2), 147-168.

Conferences:

SURNAME, NAME, Publication Year, Name of Report, *Name of Conference Bulletin*, Date and Conference Place, Place of Publication: Publishing, Page Numbers

SILVER, K., 1991, Electronic Mail: The New Way to Communicate, *9th International Online Information Meeting*, 3-5 December 1990, London, Oxford: Learned Information, 323-330.

Thesis:

SURNAME, NAME, Publication Year, Name of Thesis, Master's Degree/Doctorate, Name of Institute

AGUTTER, A.J., 1995, The Linguistic Significance of Current British Slang, Thesis (PhD), Edinburgh University.

χvi



Maps:

SURNAME, NAME, Publication Year, Title, Scale, Place of Publication: Publishing.

MASON, James, 1832, Map of The Countries Lying Between Spain and India, 1:8.000.000, London: Ordnance Survey.

Web Pages:

SURNAME, NAME, Year, Title [online], (Edition), Place of Publication, Web address: URL

HOLLAND, M., 2002, Guide to Citing Internet Sources [online], Poole, Bournemouth University, http://www.bournemouth.ac.uk/library/using/guide_to_citing_internet_sourc.html, [Date Accessed: 4 November 2002].

Identification: It is particularly important that the authors get their biological material authentically identified and quote at least once, on its first citation in the paper, the technical name of the species concerned in full preceded by its popular name where possible, e.g. The water bug *Sphaerodema rusticum* (Fabr). Genus and species names should be italic.

Footnotes: Footnotes should be avoided as far as possible. Essential footnotes may, however, be indicated by superscribed reference marks (*, †, ‡,).

Statement of human and animal rights

When reporting experiments on human subjects, authors should indicate whether the procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975 (revised in 2000). If doubt exists whether the research was conducted in accordance with the Helsinki Declaration, the authors must explain the rationale for their approach, and demonstrate that the institutional review body explicitly approved the doubtful aspects of the study. When reporting experiments on animals, authors should be asked to indicate whether the institutional and national guide for the care and use of laboratory animals was followed.

Statement of Informed Consent

Patients have a right to privacy that should not be infringed without informed consent. Identifying information, including patients names, initials, or hospital numbers, should not be published in written descriptions, photographs, and pedigrees unless the information is essential for scientific purposes and the patient (or parent or guardian) gives written informed consent for publication. Informed consent for this purpose requires that a patient who is identifiable be shown the manuscript to be published. Authors should identify Individuals who provide writing assistance and disclose the funding source for this assistance.

Identifying details should be omitted if they are not essential. Complete anonymity is difficult to achieve, however, and informed consent should be obtained if there is any



doubt. For example, masking the eye region in photographs of patients is inadequate protection of anonymity. If identifying characteristics are altered to protect anonymity, such as in genetic pedigrees, authors should provide assurance that alterations do not distort scientific meaning and editors should so note.

Submission: The manuscript should be submitted preferably by our online manuscript submission centre in the following URL: http://www.ratingacademy.com.tr/jsp/ or as email attachment to the Editorial Office via: info@ratinacademy.com.tr. All contacts shall be by e-mail. All the corresponding authors should have an e-mail id. All submissions will be acknowledged within a short time.

Brief checklist for submission.

- 1. Have you provided a Cover Letter?
- 2. Have you provided the informations of the correponding author and the other authors to the system?
- 3. Have you provided an Abstract of 300 words?
- 4. Have you provided Keywords?
- 5. Are your Tables denoted by Arabic numerals, and are they in order as cited in the text?
- 6. Are your Figures denoted by Arabic numerals, and are they in order as cited in the text?
- 7. Are your References cited in the required format of the Journal?
- 8. Is institutional approval number provided for the mammalian animal used for the experiment?
- 9. Have you obtained permission and submitted documentation for all Personal Communications cited?

Technical Notes: Technical notes are shorter than research articles and may be used to describe a new methodology or to present results from new techniques or equipment. A technical note should not exceed 20 pages with no more than 5 figures and tables. These rules are valid for debates and case presentations.

Proofs and Reprints: Electronic proofs will be sent (e-mail attachment) to the corresponding author as a PDF file. Corrections should be restricted to typesetting errors. Authors are advised to check their proofs very carefully before return, since inclusion of late corrections cannot be acceptable Corrected proofs are to be returned to the publishers.

Page proofs are considered to be the final version of the manuscript. The Editorial Board reserves the right to make changes like typographical or minor clerical errors if necessary in the research articles. No changes will be made in the manuscript at the proof stage.

Authors will have free electronic access to the full text (PDF) of the article. Authors can freely download the PDF file from which they can print unlimited copies of their articles.

The Editorial Board reserves the right to make changes if necessary mainly to improve the quality of the paper.



The responsibility of the contents rests upon the authors and not upon the publisher.

Authors are requested to prepare the manuscript according to our journal "Instructions for authors" guidelines.

Subscription Rates and Terms: Those who are interested to obtain the electronic copy of the JSP, he/she can download it free of charge.



ABSTRACTING & INDEXING



ISRA:Journal-Impact-Factor (JIF)

JOURNAL OF SCIENTIFIC PERSPECTIVES P



International Services For Impact Factor And Indexing (ISIFI)



PAK Academic Search (Pending)



CrossRef

DOI



Scientific Indexing Services



Scilit



OALib



OCLC WorldCat



Turkish <u>JournalPark</u>



Scipio



Scopemed



Iournal Index



AcademicKeys

JOURNAL OF SCIENTIFIC PERSPECTIVES J S P



Sparc Indexing



International Peer-Reviewed Journal

E-ISSN: 2587-3008 **DOI:** 10.26900

Volume: 3 Issue: 1 Year: 2019

CONTENTS

Basic Sciences and Engineering

ALGURITHM AND COMPLEX INFORMATION TECHNO	DLUGY FUR SUFTWARE
PROJECTS RISKS EVALUATION	
${\it Vladlen~SHAPO\&~Valeriy~VOLOVSHCHYKOV\&~Viktor~GUZHVA\&}$	Oryna MISHCHENKO1-10
BORON COMPOUNDS WITH MAGNETIC PROPERTIES A	ND THEIR APPLICATION
AREAS IN INDUSTRY	
Engin MEYDAN	11-20
SOME HIGHER ORDER DIFFERENCE DOUBLE SEQUENCE	SPACES DEFINED BY AN
ORLICZ FUNCTION	
Bipul SARMA	21-28
A SIMPLE MATHEMATICAL MODEL THROUGH FRACTION	AL-ORDER DIFFERENTIAL
EQUATION FOR PATHOGENIC INFECTION	
İlhan ÖZTÜRK & Bahatdin DAŞBAŞI & Gizem CEBE	29-40
DIGITALIZATION OF SOLAR ENERGY: A PERSPECTIVE	
Nevin TASALTIN	41-46
A RULE OF THUMB TO DETERMINE THE LOCATION OF W	T-FI MODULE ON PLASTIC
OR METAL CHASSIS	
Alper ÖZEL & Meric DÖNER	47-58



Health Sciences

ORGAN DONATION AWARENESS Cabir ALAN & Hasan Anıl KURT	59-62
Natural Sciences	
BIODIVERSITY AND DIET OF COCCINELLIDAE ON CITRUS IN BOUBEKKA Nabila & HACINI Samia	
RARE AND ENDEMIC TAXA OF LAMIACEAE IN TURKE	Y AND THEIR THREAT
CATEGORIES Gül KUŞAKSIZ	69-84