Science EVE

About US: (HOME Page)

Science EVE is dedicated community focused on promoting the exchange of advanced scientific knowledge. It is not merely a publisher. Science EVE allow researchers at all career levels to interact, cooperate, and advance scientific discovery through our many services.   
Science EVE have a diverse collection of top-tier, peer-reviewed journals covering many fields, guaranteeing the distribution of important research results to an international readership. Science EVE continue beyond that. We create interactive settings through hosting dynamic conferences, workshops, and forums, where innovative ideas are introduced, discussed, and developed. These meetings facilitate important relationships, inspire partnerships, and advance scientific advancement beyond traditional communication methods.   
Science Eve invites both experienced researchers looking to discuss their work and new scientists wanting to learn and interact. Join us in this thrilling scientific expedition and exploration.

**SE Journal of Information and Computation**

**Intro & Scope:**

**Introduction**

The SE publication of Information and Computation (SEJIC) is a top-tier, open-access publication focused on publishing excellent research that combines information science with computational methodologies. Founded in [Year], SEJIC's primary goal is to be a prominent forum for sharing progress in this ever-changing subject, promoting cooperation among scholars, and encouraging the interchange of creative ideas.

**Scope**

SEJIC encompasses a broad spectrum of theoretical and applied research areas, including:

* **Information theory and coding**: We welcome contributions on fundamental aspects of information theory, source coding, channel coding, and data compression.
* **Algorithmic information theory:** The journal covers research on Kolmogorov complexity, algorithmic randomness, and their applications in areas like complexity theory and learning theory.
* **Computational information retrieval:** We publish papers on information retrieval models, algorithms, and evaluation methods, including text retrieval, multimedia retrieval, and web search.
* **Knowledge representation and reasoning:** SEJIC invites research on knowledge representation formalisms, reasoning methods, and their applications in areas like artificial intelligence, semantic web, and natural language processing.
* **Data mining and machine learning:** The journal covers topics in data mining algorithms, machine learning techniques, and their applications in various domains, including information extraction, social network analysis, and bioinformatics.
* **Computational complexity and cryptography:** We publish research on computational complexity theory, hardness results, and cryptographic protocols, including their information-theoretic underpinnings.
* **Quantum information and computation:** SEJIC encourages submissions on the theory and applications of quantum information, including quantum algorithms, communication protocols, and error correction.
* **Interdisciplinary areas:** The journal welcomes works at the interface of information and computation with other disciplines, such as physics, biology, economics, and social sciences.

SEJIC promotes thorough theoretical studies, creative computational methods, and practical evaluations of real-world applications. We encourage scholars from around the globe to submit their work, promoting a varied and inclusive academic community.

**Authors Guideline**

**Duties / Responsibilities of Authors**

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Authors must correctly and precisely attribute the work of others.   
Authors must reveal any financial or significant conflict of interest that could impact the findings or understanding of their article and recognize persons or organizations that have offered financial backing for the research.   
Authors may need to submit raw data along with their papers for editorial evaluation and should be ready to grant public access to this data if feasible.   
6. Manuscripts must be unpublished and not being considered for publication elsewhere.

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## Manuscript Template

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## Types of Articles

The journal welcomes submission of full-length research articles, review articles, case report and critical analysis articles.

## Manuscript Preparation

Submissions to our journals must be in English. Accepted papers for publication range from 5 to 20 pages in a single-column format, containing a minimum of 3000 words and a maximum of 10000 words, including references. The primary text is typically divided into distinct sections, including Introduction, Materials and Methods, Results, Discussion, Conclusion, Acknowledgement, Conflict of Interest, Appendix, and Reference.

Figures and tables should be submitted as independent files, not inserted into the text, to make the revision process easier.

**Paper Title**

## The title should be concise, precise, and instructive, with a maximum of 20 words.

## Author Details

All authors must provide their full names. Multiple writers' names are delimited by commas. Include the whole author affiliation details, such as academic affiliation, city, postal code, country, and optionally email address. When numerous writers have contributed to the essay, it is important to clearly specify the details of the corresponding author. The corresponding author must provide an email address.

## Abstract

The abstract should be a cohesive paragraph consisting of 200-350 words. It should succinctly cover the research background, purpose, techniques, key results, major conclusions, and contributions to the field. The study should highlight novel or significant elements. Include research limitations/implications, practical implications, and social implications in your publications if they are relevant.

## Keywords

Include 3-10 keywords that appropriately represent the article's theme for indexing purposes.

## Introduction

The Introduction should concisely outline the study's aims and offer sufficient background information to explain the purpose of the investigation and the hypotheses being tested.

## Materials and Methods

Outline the research strategy, nature, duration, inclusion/exclusion criteria, and selection of subjects. Provide a thorough description of the technique, covering sample collection, processing, laboratory analysis, and the statistical tests employed for data analysis. Organize section headings/subheadings in a coherent sequence to title each category or method. (for example: 1, 2; 1.1, 2.1; 1.1.1, 2.1.1…etc)

## Results

## The results should be organized in a coherent order in the text, tables, and figures. Avoid redundant display of identical information in both tables and figures. The results should exclude content suitable for the Discussion section. This part should include all tables, graphs, statistical analyses, and sample computations.

## Discussion

Interpret your data and compare them with findings from other studies. The importance of the discoveries must be clearly highlighted. Provide a rationale for any discrepancies between your results and your initial predictions. If your results are consistent, explain the theory that the evidence corroborated.

**Conclusion**

Present the primary findings of the experimental research. Highlight the work's impact on scientific research and its economic consequences.

## Acknowledgements

The acknowledgements section is where you can express gratitude to individuals who were indirectly involved in the research, such as those who provided technical help, loaned experimental facilities, or offered comments and recommendations throughout the manuscript's preparation. It is crucial that individuals named here are informed prior to your acknowledgment of their contributions. Exclude dedications.

## Funding Information

The authors must acknowledge the manuscript's funders and include all essential financial details.

## Author Contributions

Authors must provide a statement of responsibility in the article detailing each author's contribution. Detail levels in manuscripts vary among disciplines, with certain disciplines consisting of individual work that can be clearly stated, while others include collaborative collaboration across all stages.

## Conflict of Interest

A conflict of interest occurs when decisions about the research are swayed by considerations like financial benefits or personal connections. Authors must reveal any financial, personal, or other connections that could impact or appear to impact their work.

## Appendix

An appendix is commonly incorporated in mathematical or computational modeling and can be beneficial.

## Tables

Tables must be self-contained, and data should not be replicated in figures. Tables must be numbered sequentially. Each table should be displayed on an individual page with a detailed yet succinct caption positioned above the table. Tables should have double spacing and should not utilize vertical lines to separate columns. Column headers should be concise, with units of measurement in parenthesis. Define all abbreviations in footnotes. Utilize superscript letters for footnotes instead of numerals and limit the amount of footnotes. Asterisks should be exclusively used for denoting P values.

## TABLE TITLE

## Each table requires a distinct title positioned at the top. Headings should be succinct and to the point, avoiding full sentences.

## TABLE FORMAT

## Utilize the table capabilities in Microsoft Word for efficient table insertion. Avoid using the tab key to construct tables.

1. **TABLE NUMBERING and CITATIONs**   
   Tables within the main text should be sequentially numbered and referenced in the order they occur.

## Figures

Include just essential illustrations. All illustrations, including line drawings and pictures, are categorized as figures. Figures must be referenced sequentially in the text. Figures should be adjusted to match either the column width or the full text width. Provide line figures as precise, monochromatic or colored diagrams created using a computer graphics software. Photographs must be clear and provide magnification information using a scale bar. Graphics must be provided as high-resolution electronic files with a minimum of 300 dots per inch (d.p.i.). Low-resolution digital photos will not be accepted. The legend must include definitions of symbols, as well as explanations of abbreviations and units of measurement to ensure the figure is comprehensible without the need to return to the text.

**FIGURE CAPTION**

Every figure must include a caption. Ensure the caption is brief and placed independently from the figure; If figures contain multiple sections (e.g., A and B), provide explanations for all parts in the caption.

**FIGURE NUMBERING & CITATION**

Number all figures in sequence using Arabic numbers. Figures must be referenced in the text in sequential numerical order.

**FIGURE RESOLUTION**

Figures must be generated with a minimum resolution of 300 dpi. Authors must replace blurry or jagged figures or provide the original figure file for reproduction.

## Equations

Number equations sequentially with Arabic numerals to prevent confusion when referencing them in the text. When citing an equation, use "(1)" instead of "Eq. (1)" or "equation (1)," except when starting a sentence: "Equation (1) is..."

**EQUATION FORMAT**

The equation number should be placed in parentheses to the right of the equation. E.g. Hn+1(1/n+1, 1/n+1, …, 1/n+1) (1); Do not create equations as pictures. Use [MathType](http://www.dessci.com/en/products/mathtype/trial.asp) or insert symbols as normal text.

## References

The author must ensure that the material in each reference is both complete and accurate. Include only references that have been published or are in press in the reference list.

* All sources mentioned in the text must be included in the reference list, and all items in the reference list must be credited in the text.
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References are simply cited with the consistent reference number in square brackets. Do not set references number as superscript number. Do not use "Ref. [6]" or "Reference [6]" except at the beginning of a sentence, e.g. "Reference [6] shows …"

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If the author's name appears in the text, place the reference number immediately after the name. E.g. Peter[10] found an innovative scientific phenomenon.

B. Multiple References

1. Put two numbers in numerical order and separate them by commas but no spaces. E.g.: [2,3] or [2], [3]
2. Indicate three or more consecutive reference numbers by using the following format. E.g.: [1], [3], [5]; [1] – [5] or [1, 3, 5]; [1-5]

**LIST OF REFERENCES**

Authors are requested to check all references for completeness, including author names, paper title, journal heading, Volume, Number., pages for journal citations, Year, DOI (or URL if possible). (Please note that the DOI should be placed after the URL and end with a period.)

Journal references

All author names, "Title," Journal title, vol., no., pp. xxx–xxx., Year, DOI (or URL)

e.g.

[8] Pérocheau Arnaud, S.; Andreou, E.; Pereira Köster, L.V.G.; Robert, T. Selective Synthesis of Monoesters of Itaconic Acid with Broad Substrate Scope: Biobased Alternatives to Acrylic Acid? *ACS Sustain. Chem. Eng*. 2020, 8, 1583–1590.

References to books

Should cite the author(s), title, publisher, publisher location (city and country), publication year, and page

e.g.

[9] Smith, A.B. *Textbook of Organic Chemistry*; D. C. Jones: New York, NY, USA, 1961; pp 123-126. DOI: 10.1021/acssuschemeng.9b06330

References to Conference

Should cite the author(s), title, conference title, publication page, yea. (DOI or URL, if possible)

e.g.

[10] A. Abiewskiro,. Z. Moplskiiera. *The Problem Of Grammar Choice For Verification, TCSET of the International Conference*, House of Lviv Polytechnic National University, 19-23 , 2008. (DOI or URL, if possible).

References to Website

All author names, "Page Title." Website Title. Web Address (retrieved Date Accessed).

e.g.

[1] Partson K., Joe L., "The Use of Technology in Teaching", US News, http://www.scipublications.com (accessed Jan. 1, 2016).

**Authors Guideline**

The editorial team is commonly seen as the foundation of any journal. Science EVE journals are overseen by a team of well-qualified researchers with extensive experience in various fields. The editorial office collaborates closely with our Editors during the publication process.

An editor's primary responsibility is to oversee the Peer Review process for an article. They collaborate with the editorial office to handle manuscripts within their specialty, choosing appropriate reviewers, and provide writers comprehensive evaluation feedback.   
Before accepting a review invitation, editors must confirm certain criteria are met. Editors should promptly notify the editorial office if they perceive any conflicting interests with the writers and request to be transferred.

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* Originality of the article
* Significance of the research
* Ethical considerations
* Adequate recognition of previous research

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• Grammatical errors

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