

AIMS and SCOPE

The *International Journal of Intelligent Technologies and Applied Statistics (IJITAS)* publishes high-quality and peer-reviewed research papers in all areas of Intelligent Technologies and Applied Statistics. It primarily focus on the aspects of Applied Statistics oriented towards the emerging needs for extending statistical methods to handle new types of data in technologies, including spatial data, perception-based information and causal information, and soft-computing approaches such as fuzzy logic, neural networks, evolutionary computing, multivariate analysis, statistical learning theory, probabilistic optimization techniques and educational statistics. The topics establish a connection between statistics and intelligent decision-making that seems fruitful for real-world applications. *IJITAS* is published quarterly by Ainosco Press.

The objectives of *IJITAS* are to bring together researchers and practitioners in order to exchange their ideas and discuss issues that occur when implementing intelligent technologies in real-world environments, provide a forum for discussion of new research areas, results and issues, as well as to encourage national research in intelligent technologies.

INFORMATION FOR CONTRIBUTORS

1. Submission of manuscripts must be via the online system. Guidelines for authors are available at <http://www.ipress.tw/J0005>
2. The manuscript should include cover page, abstract page (with title and keywords), subject, footnote, appendix (optional), and references. To assure anonymous review, authors should not identify themselves directly or indirectly in their manuscripts other than on the cover page.
3. The cover page of manuscript should contain title, name(s) and institutional affiliation(s), address, phone number, fax number, and e-mail address of the author to whom correspondences should be sent.
4. The abstract page should contain the title, abstract (maximum 600 words) and keywords (4 to 8). The abstract should contain the purpose, design/methodology/approach, findings, originality/value, and implications for policy/practice. Each item should be written in different paragraphs. Please download the sample abstract from <http://www.ipress.tw/J0005?pWebID=423>
5. All manuscripts are subject to peer review and are expected to meet standards of academic excellence with APA format (6th ed.).
6. In-text citation. Example:

Hence, the algorithm will induce the singular problem for the inversecovariance matrix (Balasko, Abonyi, & Feil, 2008; Zadeh, 1965).
--

7. References must add DOI number, if provided. Examples are

Lio, Y. L., Tsai, T.-R., Aslam, M., & Jiang, N. (2014). Control charts for monitoring Burr Type-X percentiles. *Communications in Statistics-Simulation and Computation*, *43*, 761–776. doi:10.1080/03610918.2012.714033

Montgomery, D. C. (2008). *Introduction to statistical quality control* (6th ed.). New York, NY: John Wiley. doi:10.1002/qre.4680070316

R Core Team. (2017). *R: A language and environment for statistical computing*. Retrieved from <https://www.R-project.org>

Yamamoto, M. (2017, August). *Analysis visitors' characteristics in tourist areas based on mobile phone users' location data*. Paper presented at the 23rd ISSAT International Conference on Reliability and Quality in Design, Chicago, IL. Abstract retrieved from <http://www.issatconferences.org/content23/23001.html>

8. Only source files in .doc format are accepted. PDF files can be provided in addition to the source files in special cases.
9. To enable the publisher to ensure full copyright protection and to disseminate the article, the author must sign a Transfer of Copyright Agreement transferring copyright of the article to the publisher.
10. Once the article is published online no further amendments can be made.
11. On occasion, special events or topics will be published as a special issue of statistical methodology, prepared by a guest editor.
12. Corresponding authors can receive their articles by e-mail as a complete PDF. Additional reprints of the journal may be ordered via e-mail: aporder@airiti.com or fax: 886-2-2923-5151 to Ainosco Press.