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AAM Guide for Authors

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- VI. Along with the manuscript, authors need to submit a list of names, academic affiliations, physical addresses, and current e-mail addresses of at least 5 international potential reviewers, 2 of whom must be from the AAM Editorial Board according to the subject of the manuscript and the rest must be from different countries than authors' own. Incorrect e-mail and/or physical addresses may elongate the review duration.
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 - i. Title (with no symbols or special characters)
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 - iii. Abstract (between 250 to 500 words, with no symbols, special characters, references, or year)
 - iv. Keywords (between 7 to 10 words and/or expression)
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 - vi. Introduction (starting with section number 1, that is, "1. Introduction", with no indentation)
 - vii. Manuscript's body
 - viii. Conclusion (with separate section number and should contain at least 500 words), It should highlight the unique contribution of the paper, theoretical and managerial implication and further research directions.

- ix. Acknowledgment (after it has been accepted, unless the manuscript is sponsored by a grant agency)
 - x. References
 - xi. Appendices (if necessary)
 - xii. Authors' biographical note, not to exceed 150 words for each author (optional)
3. Font should be Times New Roman.
 4. Font size should be 12 points.
 5. Margins should be 1, 1, 1, and 1 in up, down, right and left, respectively.
 6. Text (including the Abstract and References) should be single-spaced.
 7. Text should be numbered, centered in the bottom.
 8. There should be a reasonably adequate Literature Review. It should contain at least 10 references cited other than those published by authors, two of which should be from AAM published issues (unless there is not adequate papers published in AAM on the subject), and should be up-to-date)
 9. There should be one space between paragraphs.
 10. There should spaces between words.
 11. There should be one space between text and a stand-alone formula.
 12. All formulae must be indented from left .3 in or be centered.
 13. An equation's number should be on the extreme right of it.
 14. Proper punctuations should be inserted in appropriate places.
 15. Manuscript should be grammatically correct.
 16. "Equation" and "Figure" should not be abbreviated. "Eq.", "Eqs.", "Fig." and "Figs." must be spelled out.
 17. Tables need to have titles (or description) and they should be written on top of the tables. For instance, "Table 1. Result of Data Analysis for Example 1.2."
 18. Figures need to have titles (or description) and they should be written below the figures. For instance, "Figure 1. Graph of a tandem queue with splitting"
 19. A long formula must be broken into parts to fit a line according to the AAM standards mentioned above.
 20. Blocks of large set of formulas should be broken (sign operator such as addition and multiplication should be on the left of the continued line).
 21. Long paragraphs should be broken into short ones.
 22. All mathematical symbols and formulae should follow the mathematical standards such as italicized, etc.
 23. Number of dots for "etcetera" should be only three, as "...".
 24. A numbered formula should not include a text expression unless it is a part of the formula.
 25. Statement of Theorems, Definition, etc. should not be italicized, except for special TEX format or special cases.
 26. References within the text should be as, for example,

Montazer-Haghighi (1976) or
 Haghighi and Mishev (2007).
 Reference to a publication with more than two authors should be like:
 Haghighi et al. (2009) or
 Durham et al. (1995, p. 160).
- No square brackets, please, except for the TEX formats.
27. References at the end of the text must be presented as examples below:

Books:

Haghighi, Aliakbar Montazer and Mishev, M. P. (2014). *Queueing Models in Industry and Business*, Second Edition, Nova Science Publishers, Inc. New York, N.Y.

Haghighi, Aliakbar Montazer and Mishev, M. P. (2013). *Difference and Differential Equations with Applications in Queueing Theory*, John Wiley and Sons, Inc. Nova Science Publishers, Inc. New Jersey.

Haghighi, Aliakbar Montazer, Lian, Jian-ao and Mishev, M. P. (2011). *Advance Mathematics for Engineers with Applications in Stochastic Processes*, Revised Edition, Nova Science Publishers, Inc. New York, N.Y.

Montazer-Haghighi, A. (1976). *Theory of Functions of a Complex Variable* (third edition), Institute of Statistics and Informatics, Tehran, Iran.

Book Series:

Bainov, D. D. and Mishev, D. P. (1995). *Oscillation theory of operator-differential equations*. Series of Soviet and East European Mathematics, Vol.10, World Scientific Publishing.

Journal Papers:

Haghighi, Aliakbar Montazer and Mishev, Dimitar P. (2013). Stochastic Three-stage Hiring Model as a Tandem Queueing Process with Bulk Arrivals and Erlang Phase-Type Selection, $M^X/M^{(k,K)}/1 - M^Y/E_r/1 - \infty$, International Journal of Mathematics in Operations Research (IJMOR), Vol. 5, No. 5.
<http://www.inderscience.com/jhome.php?icode=ijmor>

Haghighi, Aliakbar Montazer, Chukova, Stefanka and Mishev, Dimitar P. (2011). Single-Server Poisson queueing system with delayed-feedback: Part 1, International Journal Mathematics in Operational Research (IJMOR), Vol. 3, No. 1.
<http://inderscience.metapress.com/content/pu621103040787h8/?p=6b728733e9ee41849d61a6fde8bb9dac&pi=0>

Papers in Collected Papers:

Durham, Stephen D., Nancy Flournoy, Ali A. Montazer-Haghighi (1995). *Up-and-Down Designs II: Exact Treatment Moment*. In Adaptive Designs: Institute of Mathematical Statistics Lecture Notes - Monograph Series (Nancy Flournoy and William F. Rosenberger, Editors), Volume 25, pp. 158-178, Institute of Mathematical Statistics.

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