

POLYGON: Many Corners, Many Faces ***(POMM)***

A premier professional refereed multi-disciplinary electronic journal of scholarly works, feature articles and papers on descriptions of *Innovations at Work*, higher education, and discipline related knowledge for the campus, college and service community to improve and increase information dissemination.

Published by MDC Hialeah Campus Liberal Arts and Sciences Department (LAS).

Editorial Committee:

Dr. Mohammad Shakil (Mathematics) Editor-in-Chief

Dr. Jaime Bestard (Mathematics) Editor

Prof. Victor Calderin (English) Editor

Manuscript Submission Guidelines:

Welcome from the New *POLYGON* Editorial Team: The Department of Liberal Arts and Sciences at the Miami Dade College–Hialeah Campus and the new members of editorial committee—*Dr. Mohammad Shakil, Dr. Jaime Bestard, and Professor Victor Calderin*—would like to welcome you and encourage your rigorous, engaging, and thoughtful submissions of scholarly works, feature articles and papers on descriptions of *Innovations at Work*, higher education, and discipline related knowledge for the campus, college and service community to improve and increase information dissemination. We are pleased to have the opportunity to continue the publication of the *POLYGON*, which will be bi-annually during the Fall & Spring terms of each academic year. We look forward to hearing from you.

General articles and research manuscripts: Potential authors are invited to submit papers for the next issues of the *POLYGON*. All manuscripts must be submitted electronically (via e-mail) to one of the editors at mshakil@mdc.edu, or jbestard@mdc.edu, or vcalderi@mdc.edu. This system will permit the new editors to keep the submission and review process as efficient as possible.

Typing: Acceptable formats for electronic submission are MSWord, and PDF. All text, including title, headings, references, quotations, figure captions, and tables, must be typed, with 1 1/2 line spacing, and one-inch margins all around. Please employ a minimum font size of 11. Please see the attached template for the preparation of the manuscripts.

Length: A manuscript, including all references, tables, and figures, should not exceed 7,800 words (or at most 20 pages). Submissions grossly exceeding this limit may not be accepted for review. Authors should keep tables and figures to a minimum and include them at the end of the text.

Style: For writing and editorial style, authors must follow guidelines in the *Publication Manual of the American Psychological Association* (5th edition, 2001). The editors request that all text

pages be numbered. You may also please refer to the attached template for the preparation of the manuscripts.

Abstract and keywords: All general and research manuscripts must include an abstract and a few keywords. Abstracts describing the essence of the manuscript must be 150 words or less. The keywords will be used by readers to search for your article after it is published.

Book reviews: *POLYGON* accepts unsolicited reviews of current scholarly books on topics related to research, policy, or practice in higher education, *Innovations at Work*, and discipline related knowledge for the campus, college and service community to improve and increase information dissemination. Book reviews may be submitted to either themed or open-topic issues of the journal. Book review essays should not exceed 1,900 words. Please include, at the beginning of the text, city, state, publisher, and the year of the book's publication. An abstract of 150 words or less and keywords are required for book review essays.

Notice to Authors of Joint Works (articles with more than one author). This journal uses a transfer of copyright agreement that requires just one author (the Corresponding Author) to sign on behalf of all authors. Please identify the Corresponding Author for your work when submitting your manuscript for review. The Corresponding Author will be responsible for the following:

- ensuring that all authors are identified on the copyright agreement, and notifying the editorial office of any changes to the authorship.
- securing written permission (via email) from each co-author to sign the copyright agreement on the co-author's behalf.
- warranting and indemnifying the journal owner and publisher on behalf of all co-authors.

Although such instances are very rare, you should be aware that in the event a co-author has included content in their portion of the article that infringes the copyright of another or is otherwise in violation of any other warranty listed in the agreement, you will be the sole author indemnifying the publisher and the editor of the journal against such violation.

Please contact the editorial office if you have any questions or if you prefer to use a copyright agreement for all coauthors to sign.

Instructions for the Preparation of Manuscripts for the Polygon
(THE TITLE IS HERE) (12 pt, bold, 32 pt above)

NAME IS HERE (11 pt, 16 pt above, 32 pt below)

ABSTRACT. Abstract is here, not exceeding 160 words. It must contain main facts of the work. (11 pt)

Key words and phrases: (11 pt)

1. Introduction (11 pt, bold, 24 pt above, 12 pt below)

Main Body

REFERENCES (11 pt, 30 pt above, 12 pt below)

- [1] M. Abramowitz and I. A. Stegun, *Handbook of Mathematical Functions, with Formulas, Graphs, and Mathematical Tables*. Dover, New York, 1970.
- [2] J. Galambos and I. Simonelli, *Products of Random Variables – Applications to Problems of Physics and to Arithmetical Functions*, CRC Press, Boca Raton / Atlanta, 2005.
- [3] S. Momani, Non-perturbative analytical solutions of the space- and time-fractional Burgers equations. *Chaos, Solitons & Fractals*, 28(4) (2006), 930-937.
- [4] Z. Odibat, S. Momani, A Application of variational iteration method to nonlinear differential equations of fractional order, *Int. J. Nonlin. Sci. Numer. Simulat.* 1(7) (2006), 15-27. (11 pt)

XXXX YYYY. Received his Master's/Ph. D. Degree in Physics from the University of ZZZZZ (Country) in 1987 under the direction of Dr. M. N. OPQR. Since 1989, he has been at CCCC College in Hawaii, USA. His research interests focus on the Fractals, Solitons, Undergraduate Teaching of Physics, and Curriculum Development. (11 pt)

Department of Liberal Arts & Sciences (Physics Program), CCCC College, P. O. Box 7777, Honolulu, Hawaii, USA.
 e-mail: xxyy@ccc (11 pt)