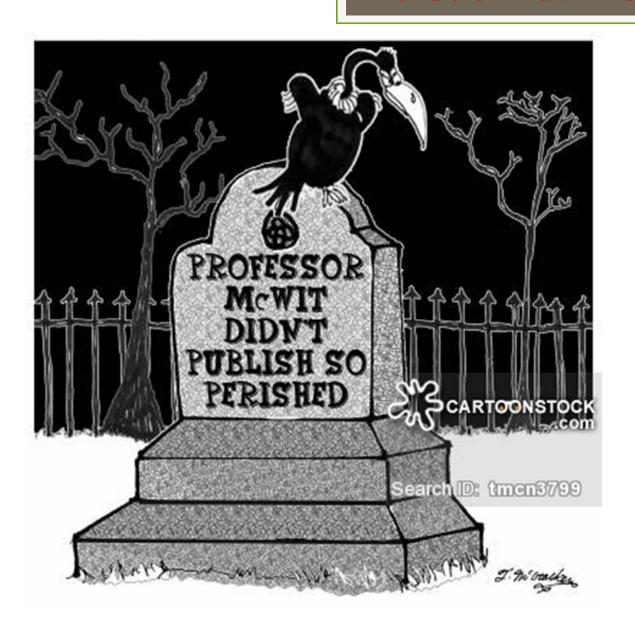
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یک کتاب یا مقاله یک بار نوشته می شود، ولی ممکن است بارها خوانده شود.

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مقاله قلابی و آبروی ایرانی

Geophysical Research Abstracts, Vol. 11, EGU2009-6632, 2009 EGU General Assembly 2009 © Author(s) 2009



Optimization and Design of Geodetic Networks using "KALE PACHE" Method

b. goosfand, kh. boz, and G. Barre sefid PhD in geosciences engineering

Finding an optimal configuration is one the most important steps in the design and establishing a deformation monitoring network. The main goals of an optimal network design process include finding proper location of control stations (First Order Design) as well as proper weight of observations (Second Order Design) in a way that satisfy all the criteria considered for the quality of the network which itself is evaluated by the network's accuracy, reliability (internal and external), sensitivity and cost. Finding a reliable method for the first and the second order design is the aim of this paper. We called this new method, "KALE PACHE". To have better results we advise to campaign early in mornings and use equipments like: Zaboon, Cheshm and of course Pacheh. It is necessary to use Ablimoo after Second Order Design. More numerical results described in the paper.

تشکر نامعقول و آبروی ایرانی

J Fusion Energ (2011) 30:523–525 DOI 10.1007/s10894-011-9415-2

ORIGINAL RESEARCH

New Results on Plasma Displacement in IR-T1 Tokamak by Bias Modification

Acknowledgments Authors would like to thank all members of the IR-T1 tokamak laboratory for technical cooperation. Authors would also like to thank Mr. Aghaee in abdarkhaneh section, Mr. Faraji and Rahbar in khadamat section and tamami ranandegan in plasma physics research center for their great help and preparation of this manuscript.

همكاران پژوهشى !

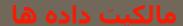
Macromolecular Research, Vol. 19, No. 2, pp 156-165 (2011) DOI 10.1007/s13233-011-0213-5 www.springer.com/13233

Microstructure of Poly(vinyl acetate)-block-Poly(methyl acrylate-co-methyl methacrylate) Block Terpolymers. 2D NMR and Thermal Study

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Received June 12, 2010; Revised September 15, 2010; Accepted September 18, 2010



J Polym Res (2011) 18:1237 DOI 10.1007/s10965-011-9598-2

ORIGINAL PAPER

RETRACTED ARTICLE: Total spectral assignments and 2D NMR study of PVAc-b-PMA and PVAc-b-PMMA block copolymers

Mahdi Moeud Ajjalallah •

Received: 9 November 2010 / Accepted: 3 March 2011 / Published online: 19 April 2011 © Springer Science+Business Media B.V. 2011

This article has been retracted. Due to a dispute over authorship of the paper and ownership of the data, the Editor-in-Chief of the Journal of Polymer Research decided to retract the article "Total spectral assignments and 2D NMR study of PVAc-b-PMA and PVAc-b-PMMA block copolymers" by corresponding author Mohammad Reza Rostami Daronkola.

Journal of Goometry and Physics 62 (2012) 292 - 300



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On two subclasses of (α, β) -metrics being projectively relative

ARTICLE INFO

Article Nistery: Received 10 September 2011 Accepted 19 October 2011 Available online 29 October 2011

MSC: 53090 53025

Keywork: Projective change (ar, β) metric Douglas metric Houseature

ABSTRACT

In this paper, we find necessary and sufficient cosions under which the infinite series metric $F = \int_{\mathbb{R}^n} \operatorname{and} \operatorname{Rand} \int F = \hat{\alpha} + \hat{\beta}$ committed M of dimension $n \geq 3$ are projectively related, where α and $\hat{\alpha}$ are two Riemannian metrics, and β and β are two nonzero 1-forms.

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1. Introduction

For a Finsler metric F = F(x), the goods gives are characterized by the system of differential equations C' + 2C'(C) = C, where the local function C' + C'(C) = C, where the local function C' + C'(C) = C. The spray coefficients and given as follows:

$$C' = \frac{1}{4}g^{ii}\left\{\frac{\partial^2 U}{\partial x^i}y^i - \frac{\partial [F^2]}{\partial x^i}\right\} \in T_t M$$

Two Finsler me F on a manifold M are called projectively related if any geodesic of the first is also a geodesic for the second and V. Hery other e is a scalar function P(x, y) defined on TM₀ such that

C and the problem of projectively related Finsler metrics is c. The problem of projectively related Finsler metrics is c. The problem of projectively related Finsler metrics on an open subset of c and its origin is formulated in Hilbert's Fourth Problem: determine the metrics on an open subset of c and c are regular solutions to Hilbert's c and c are solution c and c are straight in c. In this c are c and c are from c and c are from c are from c and c are from c and c are from c are from c and c are from c and c are from c and c are from c are from c and c are from c and

0393-0440,5 - see front motter ♥2011 Elsovier B.V. All rights reserved doi:10.1016,5geomphys.2011.10.004

ماندگاری غفلت علمی

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Journal of Geometry and Physics

Volume 62, Issue 2, February 2012, Pages 292-300



RETRACTED: On two subclasses of (α,β) -metrics being projectively related

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doi:10.1016/j.geomphys.2011.10.004

This article has been retracted: please see Elsevier Policy on Article Withdrawal (http://www.elsevier.com/locate/withdrawalpolicy).

This article has been retracted at the request of the Editor-in-Chief.

Using a false email account, somebody submitted a fake positive report, thereby deliberately misleading the Editor in charge of the paper. The Editor accepted the paper based upon this report, which he assumed had been written by a well-known expert in Finsler geometry. This involves a violation of our publishing policies at the highest possible level. The Editor in Chief, the Associate Editors and the Publisher have therefore decided to retract the paper and apologize to the readers of the *Journal of Geometry and Physics* that this infringement was not picked up earlier.





40R

December 2016, Volume 14, <u>Issue 4</u>, pp 333–336

A brand new cheating attempt: a case of usurped identity

Authors

Authors and affiliations

Yves Crama, Michel Grabisch, Silvano Martello

Edito rial

First Online: 05 October 2016 DOI: 10.1007/s10288-016-0329-8 Cite this article as:

Crama, Y., Grabisch, M. & Martello, S. 40R-Q J Oper Res (2016) 14: 333. 38



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Abstract

We recall some cases of ethical misconduct that occurred in the recent years, and we report a new trick that was recently attempted to cheat the journal in order to obtain the publication of

doi:10.1007/s10288-016-0329-8

توافق همه همكاران پژوهشی

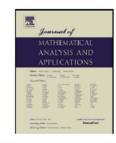
۱. ذکر نام در مقاله به عنوان همکار ۲. ارسال مقاله به یک مجله خاص

J. Math. Anal. Appl. 444 (2016) 825



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Publisher's Note

Publisher's Note regarding "Global existence of classical solutions to the Cauchy problem on a semi-bounded initial axis for a nonhomogeneous quasilinear hyperbolic system" [J. Math. Anal. Appl. 325 (2007) 205–225]

On February 1, 2016, the JMAA Editors were informed by the corresponding author, Zhi-Qiang Shao, that the two claimed co-authors of this work, Ta-Tsien Li and De-Xing Kong, were unaware of the fact that this paper had been submitted and published without their knowledge and consent.

The Editors-in-Chief of the *Journal of Mathematical Analysis and Applications*, together with the journal Publisher, have verified that this is indeed the case and regret that this incident occurred.

ارسال همزمان مقاله به دو مجله (مثل فروختن یک خانه به دو نفر!)

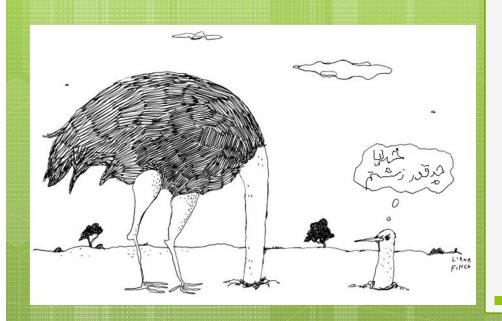


"Your action of submitting your manuscript to two journals at the same time is unethical. According to the journal policy we have to put your name in the black list. This means that we no longer consider any submission from you for possible publication in our journal during the next 5 years.

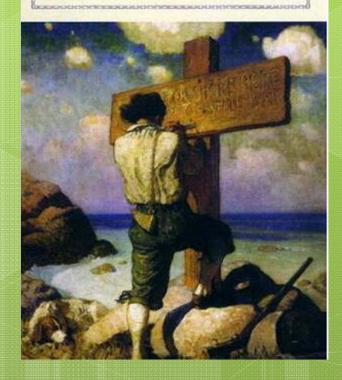
کار ضعیف

مقاله ضعیف همیشه در پرونده شما می ماند و با آن مورد قضاوت قرار می گیرید.

شاید پیوند دادن دو کار مربوط به هم در قالب یک مقاله موجب غنای آن شود.



DANIEL DEFOE Robinson Crusoe



مجله ضعيف

چاپ مقاله خوب در مجله ضعیف آن را به فنا می برد.

سعی کنید مقاله تان را ابتدا به مجله ای که یک سطح از مقاله شما بالاتر است بفرستید.



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- نه لزوما، ولی به ندرت مجلات فاخر در میان آنها به چشم می خورد.
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 - خیر!
 - آیا مجلات ۵۸ داوری سبک تری دارند؟
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پایان

با تشکر از توجه شما