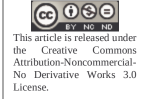
Physics Students

http://www.jphysstu.org

J. Phys. Stu. 1, 1 1 (2007)



Editorial

http://creativecommons.org/licenses/by-nc-nd/3.0/

There are 2 articles and a letter published in this issue of Journal of Physics Students (JPS). Mishra and Mishra are investigating cosmic ray intensity characteristics of Coronal Mass Ejections (CME) which are energetic expulsions of mass and magnetic fields. In the paper "The rest mass of a system of two photons in different inertial reference frames: 0+0=0 and 0+0>0" Rothenstein et al. show that the rest mass of a system consisting of two photons is a relativistic invariant having the same magnitude in all inertial reference frames in relative motion. And lastly, Sonmezoglu et al. present a letter titled "Symmetry Properties of Ground State Rotational Band for Some Even-Even Superdeformed Light Nuclei". JPS is grateful for their contributions to very first issue.

In addition, JPS is also thankful to *ad hoc* scientific committee¹ for the first issue. This issue is published with their great effort in double-blind peer review process:

•	M. H. Bolukdemir, MSc	Gazi University, Turkey.
•	V. Guerra, PhD	Istituto Superior Tecnico Lisboa, Portugal.
•	G. S. Khadekar, PhD	Nagpur University, India.
•	K. Kudela, PhD	Institute of Experimental Physics, Slovakia.
•	N. Penha, PhD	UFMG, Brazil.
•	Prof. G. Tanir, PhD	Gazi University, Turkey.
•	Prof. K.Viswanathan, PhD	Karpagam Arts and Science College, India.

• A. M. Yasser, PhD South Valley University, Egypt.

As you may notice, JPS is a forming open-access non-profit journal. Volunteered editorial positions are available for recent acting editor positions. You may apply for the listed editorial positions if you have good computing skills and at least have a single SCI-indexed publication. Please contact from <code>editor@jphysstu.org</code> for more.

Quarterly published, open-access, non-profit scholar journal JPS, (ISSN 1307-8194) accepts original research articles, letters and technical reports in various fields of research in physics and astrophysics. Contribution is open to all for graduate and undergraduate physics students and researchers of all nationalities.

S. B. Lisesivdin, MSc, Eng. JPS Editor editor@jphysstu.org

-

This is the called reviewers list for this issue only. Some of them participate in review process. Surnames are in alphabetical order. Information is taken from our web system.