

Editorial Comment on "DYNAMIC CLUSTERING METHOD FOR EXTENDING THE LIFETIME OF WIRELESS SENSOR NETWORK" by Dr. Srinivasa Rao Angajala

Editorial Board,  
H. Meladze (Editor-in-Chief)

The article DYNAMIC CLUSTERING METHOD FOR EXTENDING THE LIFETIME OF WIRELESS SENSOR NETWORK by Dr. Srinivasa Rao Angajala, received at 2010-07-02, published in GESJ: COMPUTER SCIENCES AND TELECOMMUNICATIONS [2011|No.1(30)], ID=1741, **withdrawn from publication.**

This article contains no new results, but instead plagiarizes from the article A STUDY OF DYNAMIC CLUSTERING METHOD TO EXTEND THE LIFETIME OF WIRELESS SENSOR NETWORK by *Wernhuar Tarng, Kun-Jie Huang, Li-Zhong Deng, Kun-Rong Hsie and Mingteh Chen* [WORLD ACADEMY OF SCIENCE ENGINEERING AND TECHNOLOGY (WASET), Issue 61, January 2010, pp. 346-353; <http://www.waset.org/journals/waset/v61/v61-52.pdf>]. The text of the paper has been copied literally from above mentioned article.

**GESJ: COMPUTER SCIENCES AND TELECOMMUNICATIONS** apologises to authors *Wernhuar Tarng, Kun-Jie Huang, Li-Zhong Deng, Kun-Rong Hsie and Mingteh Chen* and regrets that this has not been noticed during the refereeing process.