Notice of Violation of Academy Publisher Publication Principles

"Clustered Multi-point Coordinating Transmission Systems with the Reduced Overhead" by Shang-hui Xiao, Zhong-pei Zhang, Zhi-ping Shi

Journal of Communications Volume 5, Number 6, June 2010, Page(s): 493-500

After careful and considered review of the content and authorship of this paper by a duly constituted expert committee, the above paper has been found to be in violation of Academy Publisher's Publication Principles.

The first author (Shang-hui Xiao) has taken full responsibility and this violation was done without the knowledge of the second author (Zhong-pei Zhang) and the third author (Zhi-ping Shi). This paper contains significant portions of original text from the papers cited below. The original text was copied without attribution (including appropriate references to the original authors and/or paper title) and without permission:

Due to the nature of this violation, reasonable effort should be made to remove all past references to this paper, and future references should be made to the following articles:

[1] A. Papadogiannis, D. Gesbert, and E. Hardouin, "A Dynamic Clustering Approach in Wireless Networks with Multi-Cell Cooperative Processing," in Proc. *IEEE ICC 2008*, Beijing, China, May 2008.

[2] A. Papadogiannis, H. J. Bang, D. Gesbert, and E. Hardouin, "Downlink Overhead Reduction for Multi-Cell Cooperative Processing enabled Wireless Networks," in Proc. *IEEE PIMRC 2008*, Cannes, France, Sep. 2008.