Author's response to reviews

Title: Automatic Segmentation of Meningioma from Non-Contrasted Brain MRI Integrating Fuzzy Clustering and Region Growing

Authors:

Thomas M Hsieh (monhsian@ntu.edu.tw)
Yi-Min Liu (min@cycu.org.tw)
Chun-Chih Liao (d95548001@ntu.edu.tw)
Furen Xiao (xfr@xals.net)
I-Jen Chiang (ijchiang@ntu.edu.tw)
Jau-Min Wong (jmwong@ntu.edu.tw)

Version: 7 Date: 6 July 2011

Author's response to reviews: see over
Dear Editor of the *BMC Medical Informatics and Decision Making*:

Thank you for your patient waiting and sorry for the delay. As requested by the editor regarding the ethics committee issue, in our renewed manuscript of “*Automatic Segmentation of Meningioma from Non-Contrasted Brain MRI Integrating Fuzzy Clustering and Region Growing*”, a statement had been added in the “Methods” section right after the paragraph of data collection. This research had been categorized as type C by our REC committee, and as a retrospective anonymous data-collection type research, the committee justified that the informed consent is not necessary in this condition.

Once again, we thank you for your patience. The acceptance and publishing of this paper will definitely encourage us to better our future works.

Sincerely,

Thomas Mon-Hsian Hsieh, M.D.
Institute of Biomedical Engineering, and College of Medicine, National Taiwan University.

*Correspondence to Jau-Min Wong, M.D., PH.D.
Institute of Biomedical Engineering, and College of Medicine, National Taiwan University.
No.1, Sec.1, Jen-Ai Rd., Taipei, Taiwan, 100.
Phone: 886-2-23123456 # 65696
Fax: 886-2-23940049
E-Mail: Jau-Min Wong (jmwong@ntu.edu.tw)