Errata: Subpixel mapping on remote sensing imagery using a prediction model combining wavelet transform and radial basis function neural network

Xiaoyan Dai,a Zhongyang Guo,b* Liqun Zhang,a and Wencheng Xuc

a East China Normal University, Key Laboratory of Estuarine and Coastal Research, Shanghai 200062, China
dxiaoyan2002@yahoo.com.cn

b East China Normal University, Department of Geography, Key Laboratory of Geographic Information Science, Ministry of Education, Shanghai 200062, China

*Corresponding author: zyguo@geo.ecnu.edu.cn

c Shanghai Jusheng Network Information Technology Company Limited, Shanghai 200062, China

feman_kevin@hotmail.com

This article [J. Appl. Remote Sens. 3, 033566 (2009)] was originally published online on 4 December 2009 with the corresponding author information omitted. On 16 December 2009 the paper was corrected to show Zhongyang Guo as the corresponding author.