Errata: Fast image-formation algorithm for ultrahigh-resolution airborne squint spotlight synthetic aperture radar based on adaptive sliding receive-window technique

Wei Yang
Hong-cheng Zeng
Jie Chen
Peng-bo Wang
Errata: Fast image-formation algorithm for ultrahigh-resolution airborne squint spotlight synthetic aperture radar based on adaptive sliding receive-window technique

Wei Yang, Hong-cheng Zeng, Jie Chen, and Peng-bo Wang
Beihang University, School of Electronics and Information Engineering, Xueyuan Road 37, Beijing 100191, China

[DOI: 10.1117/1.JRS.8.089998]

This article [J. Appl. Remote Sens. 8(1), 083620 (June 04, 2014)] contained errors in the authors’ names. The corrected names appear above. Online versions of the article were corrected on 6 June 2014.