Errata: Spatial resolution analysis of low frequency ultrawidebeam–ultrawideband synthetic aperture radar based on wavenumber domain support of echo data

Hongtu Xie
Daoxiang An
Xiaotao Huang
Zhimin Zhoub
Errata: Spatial resolution analysis of low frequency ultrawidebeam–ultrawideband synthetic aperture radar based on wavenumber domain support of echo data

Hongtu Xie,a,b Daoxiang An,b,* Xiaotao Huang,b and Zhimin Zhoubb

aAir Force Early Warning Academy, Department of Air/Space-Based Early-Warning Equipment, Wuhan, Hubei 430019, China
bNational University of Defense Technology, College of Electronic Science and Engineering, Changsha, Hunan 410073, China

[DOI: 10.1117/1.JRS.10.019902]

Two changes were made to this paper [J. Appl. Remote Sens. 9(1), 095033 (December 30, 2015)] after it was published. Daoxiang An has been designated as the corresponding author, as noted above. Also, the Department of Air/Space-Based Early-Warning Equipment was added to the Air Force Early Warning Academy affiliation, also as shown above. All online versions of the article were corrected on 11 January 2016.