Errata: Inverse synthetic aperture radar imaging of targets with complex motions based on modified chirp rate–quadratic chirp rate distribution for cubic phase signal

Li Yanyan
Su Tao
Zheng Jibin
Errata: Inverse synthetic aperture radar imaging of targets with complex motions based on modified chirp rate–quadratic chirp rate distribution for cubic phase signal

Li Yanyan, Su Tao, and Zheng Jibin
Xidian University, National Laboratory of Radar Signal Processing, School of Electronic Engineering, 2 South Taibai Road, Xi’an 710071, China

[DOI: 10.1117/1.JRS.10.019901]

This article [J. Appl. Remote Sens. 9(1), 095036 (December 23, 2015)] was originally published with a figure missing. Fig. 1 has been inserted into the paper, and the other figures have been renumbered accordingly throughout the paper. All online versions of the article were corrected on 11 January 2016.

© 2016 Society of Photo-Optical Instrumentation Engineers (SPIE)