Errata: Mapping soil water content under sparse vegetation and changeable sky conditions: comparison of two thermal inertia approaches

Antonino Maltese
Fulvio Capodici
Giuseppe Ciraolo
Goffredo La Loggia
Errata: Mapping soil water content under sparse vegetation and changeable sky conditions: comparison of two thermal inertia approaches

Antonino Maltese, Fulvio Capodici, Giuseppe Ciraolo, and Goffredo La Loggia

Università degli Studi di Palermo, Dipartimento di Ingegneria Civile, Ambientale, Aerospaziale, dei Materiali, Palermo 90128, Italy
antonino.maltese@unipa.it

[DOI: 10.1117/1.JRS.7.079997]

The title of this article [J. Appl. Remote Sens. 7(1), 073548 (Jun 04, 2013)] contained an error. The word “map” has been changed to “mapping,” as shown above. All online versions of the article were corrected on 11 June 2013.