

Journal of
Applied Remote Sensing

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

Antonino Maltese
Fulvio Capodici
Giuseppe Ciruolo
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 Ciruolo, 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](https://doi.org/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.