

ERRATUM • OPEN ACCESS

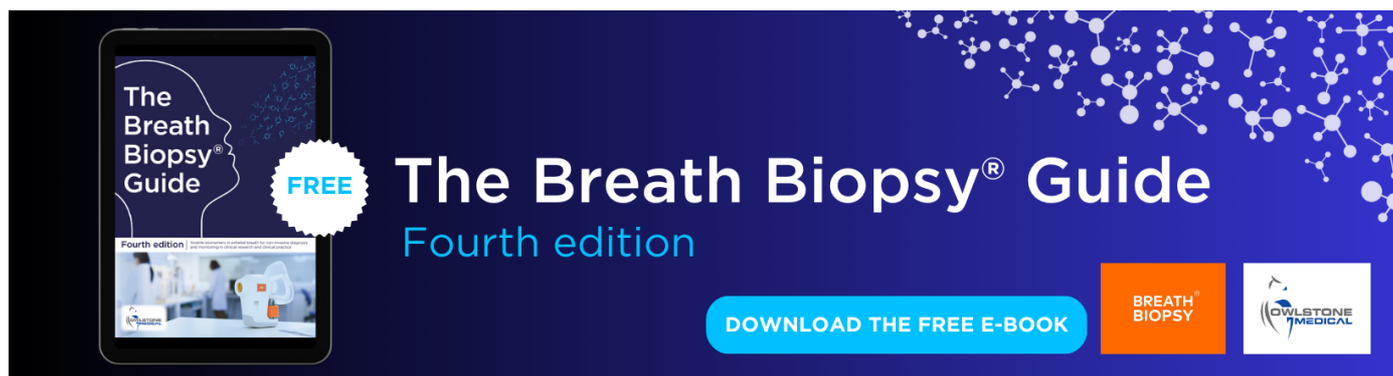
Tundra vegetation effects on pan-Arctic albedo

To cite this article: Michael M Lorantý *et al* 2011 *Environ. Res. Lett.* **6** 029601

View the [article online](#) for updates and enhancements.

You may also like

- [Arctic shrubification mediates the impacts of warming climate on changes to tundra vegetation](#)
Heidi K Mod and Miska Luoto
- [Landscape-scale characterization of Arctic tundra vegetation composition, structure, and function with a multi-sensor unoccupied aerial system](#)
Dedi Yang, Bailey D Morrison, Wouter Hantson *et al.*
- [Spatial patterns of arctic tundra vegetation properties on different soils along the Eurasia Arctic Transect, and insights for a changing Arctic](#)
Howard E Epstein, Donald A Walker, Gerald V Frost *et al.*



The Breath Biopsy® Guide
Fourth edition

FREE

DOWNLOAD THE FREE E-BOOK

BREATH BIOPSY

OWLSTONE MEDICAL

Erratum

Tundra vegetation effects on pan-Arctic albedo

Michael M Loranty, Scott J Goetz and Pieter S A Beck

2011 *Environ. Res. Lett.* **6** 024014

Received 2 June 2011

Published 7 June 2011

The *Environmental Research Letters* publishing team would like to apologise to the authors of the above paper. Due to an inadvertent omission, the paper was published without the correct acknowledgments. This section should read:

'Funding for this research was provided by the National Science Foundation Office of Polar Programs-IPY (Grant 0732954), the NASA Carbon Cycle & Ecosystems Program (Grant NNX08AG13G), and the NOAA Global Carbon Cycle Program (Grant NA08OAR4310526). We wish to thank Yufang Jin, Jim Randerson, and two anonymous reviewers whose comments helped to improve the manuscript. We also acknowledge the MODIS Land Science Team for continued maintenance and development of the BRDF/Albedo products.'