

1-1-2010

Middle-term metropolitan water availability index assessment based on synergistic potential of multi-sensor data (Errata)

Ni-Bin Chang
University of Central Florida

Y. Jeffrey Yang

Ammarin Daranpob
University of Central Florida

Find similar works at: <https://stars.library.ucf.edu/facultybib2010>
University of Central Florida Libraries <http://library.ucf.edu>

This Correction is brought to you for free and open access by the Faculty Bibliography at STARS. It has been accepted for inclusion in Faculty Bibliography 2010s by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Chang, Ni-Bin; Yang, Y. Jeffrey; and Daranpob, Ammarin, "Middle-term metropolitan water availability index assessment based on synergistic potential of multi-sensor data (Errata)" (2010). *Faculty Bibliography 2010s*. 10.

<https://stars.library.ucf.edu/facultybib2010/10>

Journal of
Applied Remote Sensing

**Errata: Middle-term
metropolitan water availability
index assessment based on
synergistic potential of multi-
sensor data**

Ni-Bin Chang
Y. Jeffrey Yang
Ammarin Daranpob



Errata: Middle-term metropolitan water availability index assessment based on synergistic potential of multi-sensor data

Ni-Bin Chang,^a Y. Jeffrey Yang,^b and Ammarin Daranpob^a

^a University of Central Florida, Department of Civil, Environmental, and Construction Engineering, Orlando, Florida, 32816 USA
nchang@mail.ucf.edu and ammarin_r@hotmail.com

^b U.S. Environmental Protection Agency, Office of Research and Development, National Risk Management Research Laboratory, Cincinnati, Ohio 45268 USA
Yang.Jeff@epamail.epa.gov

This article [*J. Appl. Remote Sens.* **4**, 043519 (2010)] was originally published online on 22 March 2010 with errors on page 5. The “jth” year should have been “kth” year on the seventh and tenth lines beneath Eq. (5). Also, on the sixth line, the variable “K” in the phrase “K, in this context...” should have been lower case. The paper was corrected on 11 May 2010