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Please review your reference results even if no warnings are reported. The IEEE Reference Preparation Assistant may have made corrections or additions that are not found on this report. Gray text in the returned results file indicates references that could not be processed due to issues with reference formatting or incomplete references.

### **Your reference:**

[003] J. Radoux, G. Chomé, D. Jacques, F. Waldner, N. Bellemans, N. Matton, et al., "Sentinel-2's potential for sub-pixel landscape feature detection," *Remote Sens.* (Basel), vol. 8, no. 6, p. 488, 2016., doi:

### **Notes and recommended actions:**

1. Reference Preparation Assistant cannot determine the reference title. Please correct the title if necessary. (Ref. 003 "Radoux, et al., 2016")
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### **Your reference:**

[004] M. Kuffer, K. Pfeffer, and R. Sliuzas, "Slums from space—15 years of slum mapping using remote sensing," *Remote Sens.* (Basel), vol. 8, no. 6, p. 455, 2016., doi:

### **Notes and recommended actions:**

1. Reference Preparation Assistant cannot determine the reference title. Please correct the title if necessary. (Ref. 004 "Kuffer, Pfeffer, Sliuzas, 2016")
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### **Your reference:**

[005] L. Wendt, S. Lang, and E. Rogenhofer, "Monitoring of refugee and camps for internally displaced persons using Sentinel-2 imagery—A feasibility study," *GI\_Forum*, vol. 1, pp. 172–182, 2017, doi: .

### **Notes and recommended actions:**

1. The reference checking software was unable to style this reference. Please review it carefully.
- 

### **Your reference:**

[006] M. Wurm, M. Weigand, A. Schmitt, C. Geiss, and H. Taubenboeck, "Exploitation of textural and morphological image features in Sentinel-2A data for slum mapping," in *Proc. Joint Urban Remote Sens. Event*. Dubai, UAE: JURSE, 2017, pp. 1–4, .

### **Notes and recommended actions:**

1. Reference Preparation Assistant may have updated individual names for style, but the names list has not been updated because of a name mismatch. Please compare "Taubenboeck" with "Taubenbock". (Ref. 006 "Wurm, Weigand, Schmitt, Geiss, Taubenboeck, 2017")
-

**Your reference:**

[009] A. Braun, F. Fakhri, and V. Hochschild, "Refugee camp monitoring and environmental change assessment of Kutupalong, Bangladesh, based on radar imagery of Sentinel-1 and ALOS-2," *Remote Sens.* (Basel), vol. 11, no. 17, p. 2047, 2019., doi:

**Notes and recommended actions:**

1. Reference Preparation Assistant cannot determine the reference title. Please correct the title if necessary. (Ref. 009 "Braun, Fakhri, Hochschild, 2019")
- 

**Your reference:**

[011] C. Corbane, V. Syrris, F. Sabo, P. Politis, M. Melchiorri, M. Pesaresi, et al., "Convolutional neural networks for global human settlements mapping from Sentinel-2 satellite imagery," *Neural Comput. Appl.*, vol. 33, no. 12, pp. 6697–6720, 2021., doi:

**Notes and recommended actions:**

1. Reference Preparation Assistant reports an erratum (or similar issue). The type is "isReferencedBy". Additional information can be found at <https://doi.org/10.1038/s41597-026-06619-3>. (Ref. 011 "Corbane, Syrris, Sabo, Politis, Melchiorri, Pesaresi, et al., 2021")
- 

**Your reference:**

[012] J. Van Den Hoek and H. K. Friedrich, "Satellite-based human settlement datasets inadequately detect refugee settlements: A critical assessment at thirty refugee settlements in Uganda," *Remote Sens.* (Basel), vol. 13, no. 18, p. 3574, 2021., doi:

**Notes and recommended actions:**

1. Reference Preparation Assistant reports this article was originally posted as a Preprint at <https://doi.org/10.20944/preprints202107.0199.v1>. (Ref. 012 "Van Den Hoek, Friedrich, 2021")
  2. Reference Preparation Assistant cannot determine the reference title. Please correct the title if necessary. (Ref. 012 "Van Den Hoek, Friedrich, 2021")
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**Your reference:**

[013] G. W. Gella, L. Wendt, S. Lang, D. Tiede, B. Hofer, Y. Gao, et al., "Mapping of dwellings in IDP/refugee settlements from very high-resolution satellite imagery using a mask region-based convolutional neural network," *Remote Sens.* (Basel), vol. 14, no. 3, p. 689, 2022., doi:

**Notes and recommended actions:**

1. Reference Preparation Assistant cannot determine the reference title. Please correct the title if necessary. (Ref. 013 "Gella, et al., 2022")
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