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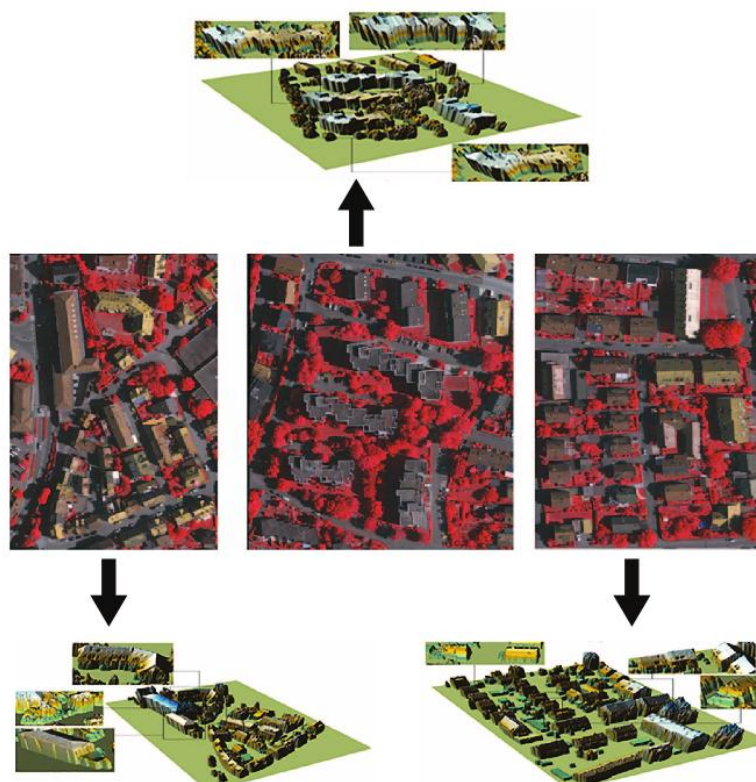
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SPECIAL ISSUE ON URBAN REMOTE SENSING



Orthorectified images from the Vaihingen dataset and normalized digital surface models of off-terrain-objects extracted.
For more information see “A Novel Building and Tree Detection Method From LiDAR Data and Aerial Images”
by Zarea and Mohammadzadeh, which begins on pp. 1869.



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SPECIAL ISSUE ON URBAN REMOTE SENSING

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