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## Deep Learning Techniques for Forest Parameter Retrieval and Accurate Tree Modeling from Remote Sensing Data

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Deadline for manuscript  
submissions:

**closed (20 June 2023)**

### Message from the Guest Editors

Deep learning and digital twin technologies have the potential to retrieve forest parameters and simulate the forest life cycle beneficial for forest silvicultural management and realistic tree structure characterization.

Welcome all studies which deploy deep learning technologies and digital twin techniques in forestry applications. We intend to cover some aspects including LiDAR data analysis, deep learning method development, key issue remedy and forest scenario rendering, along with affording inspiration and heuristic concepts in the multidisciplinary field for promoting the implementation of the technologies in forestry.



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# Special Issue



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