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Deep Learning Techniques for Forests Parameter Retrieval and Accurate Tree Modeling from Remote Sensing Data—Volume II

Guest Editors: Message from the Guest Editors In this issue, we welcome all studies which deploy deep Prof. Dr. Ting Yun learning technologies and digital twin techniques in Prof. Dr. Huaiqing Zhang forestry applications. Prof. Dr. Ling Jiang Specific topics include, but are not limited to: Dr. Eben N. Broadbent The demonstration of deep learning methodologies for processing forest remote sensing data; Software approaches to forest visualization and Deadline for manuscript modeling; submissions. closed (20 February 2024) A comparison between deep learning methods and other algorithms in a forest survey; Forest scenario reconstruction from LiDAR data or other remote sensing data: Virtual forest management based on virtual reality technology: Computer graphics or machine vision algorithms that enhance the fidelity of reproduced forest environments; The prediction of variations in forest growth properties based on deep learning frameworks from remote sensing data; The application of multi-remote sensing data in combination with deep learning frameworks for forestry carbon sink measurements: Processing terminal forest data acquired from various peripherals using deep learning approaches. **Special**sue mdpi.com/si/176294





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