

Symposium 2021

Description

Predicting Forest Details from a Distance

Lectures given at the 2021 Marcus Wallenberg Prize Symposium held on 26 October 2021 together with the MWP 2020 Prize Ceremony. [Whole recording of The Marcus Wallenberg Prize Digital Ceremony and Symposium.](#)

Moderator: Prof. Daniel Binkley, Senior Advisor of the Prize Selection Committee, USA

[Welcome, Opening Remarks and Prize Ceremony](#) – Mr. Marcus Wallenberg, Chairman of the Marcus Wallenberg Foundation

[Acceptance Speech](#)

Prof. Richard H Waring, Co-Recipient of the 2020 Marcus Wallenberg Prize, Oregon State University, USA

[How Forests Grow: An Ecophysiological Perspective](#)

Prof. Annika Nordin, Member of the Board of the Marcus Wallenberg Foundation, Swedish University of Agricultural Sciences, Umeå, Sweden

[Context, Development, and Fledgling of 3PG](#)

Prof. Joseph J Landsberg, Co-Recipient of the 2020 Marcus Wallenberg Prize, Melbourne, Victoria, Australia

[Scaling from Stands across Landscapes: Remote Sensing with Forest Process Modeling](#)

Prof. Nicholas C Coops, Co-Recipient of the 2020 Marcus Wallenberg Prize, University of British Columbia, Vancouver, Canada

[The Present and Future of Process Modeling and Plantation Yields](#)

Prof. José Luiz Stape, Sao Paulo State University UNESP, Brazil

Connecting Local, Regional and Global Effects of Forests on Climate

Prof. Dr. Julia Pongratz, Ludwig-Maximilians-University Munich, Germany

Connecting Forest to the Global Carbon

Prof. Gert-Jan Nabuurs, Selection Committee member of the Marcus Wallenberg Prize, Wageningen University and Research, The Netherlands