

Data from urban tree surveys of the 19th–21st centuries as input for planning the maintenance of historical tree stands :

A case study of Kaarli boulevard in Tallinn, Estonia

Kupper, Kristiina; Nutt, Nele; Kaplinski-Sauk, Minea Baltic Forestry 2025 / art. id793 <https://doi.org/10.46490/BF793>
<https://balticforestryojs.lammc.lt/ojs/index.php/BF/article/view/793>

Varying data on urban trees complicates meeting user needs for digital twins of urban green infrastructure

Fabritius, Eeva Henna Helena; Tuulik, Tiina; Kupper, Kristiina; Mrosła, Laura; Nummi, Pilvi; Prilenska, Viktorija; Yao,

Chaowen The 18th International Conference on Computational Urban Planning and Urban Management 2023 / 14 p

<https://doi.org/10.17605/OSF.IO/6YR5V> <https://osf.io/ahzds>