

FairLog 2020 – contemporary wood logistics,

Sub-project: Development of a functional model for wood measurement that can be calibrated

Project management: Prof. Dr. Ing. Andreas Ligocki

Summary: Further development of existing measurement methods for

the measurement of raw timber, for fairer and faster remuneration with the goal of setting a legally permissible dimension for trading at the start of the logistics chain, and thus significantly reducing the costs involved in the harvesting

of wood and in logistics.

Funding: Niedersächsisches Vorab and Volkswagen Foundation

Duration: 2014 - 2019

Funding amount: €199,155

Organisational unit: Faculty of Mechanical Engineering

Research area: Intelligent Systems for Energy and Mobility



