Post-doctoral position: Quantitative Forest Structural Modeling & Terrestrial Laser Scanning

The Forest Service, Southern and Northern Research Stations in collaboration with Tall Timbers Research Station are seeking a highly motivated post-doc to build structural models of forested vegetation in pinelands by coupling quantitative surface modeling techniques with terrestrial laser scanning data to link to wildland fire data and fire models. The broader goal of the project aims to characterize multiscale feedbacks between forest structure, wildland fire behavior and fire effects.

The chosen candidate will reside in Athens, GA, USA, but will be employed by Tall Timbers Research Station (Tallahassee, FL, USA).

Please see link below for complete details and contact information:
"Remote Sensor: Quantitative Surface Modeling"
https://talltimbers.org/employment-and-internships/

Please distribute at will. Do not respond to this email. Instead use the contact information in the link provided above.