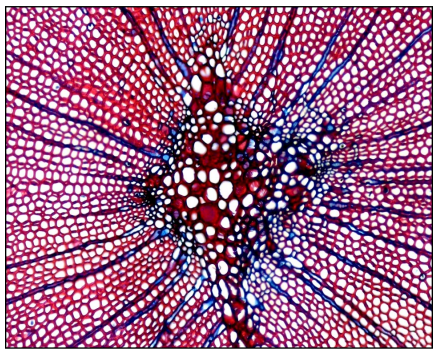
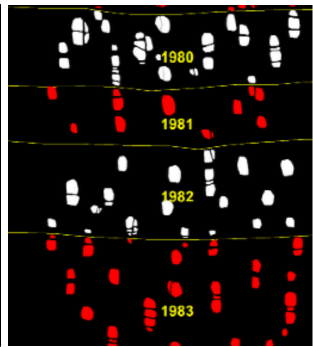
Quantitative Wood Anatomy From Sample to Data







Content

Quantitative wood anatomy is an approach to investigate variability in xylem anatomy among species, individuals and over time, from a single year to centuries. It can be linked to water transport, carbon allocation or climate variability, and therefore plant performance and survival.

- Wood sample preparation
- Staining and preparation of permanent slides
- Creating high-resolution panorama images of entire samples and wood surface scanning
- Introduction to ROXAS and ImageJ
- Analyzing anatomical images to produce different basic and derived anatomical data

When: 8-12 June 2015

Where: Centre of Studies of Alpine

Environment, San Vito di Cadore (Italy)

Cost: 450 €, all included

250 €, max 6 MS students

Marco Carrer (Univ. Padova), Who:

> Alan Crivellaro (Univ. Padova), Georg von Arx (WSL Birmensdorf)

Angela Luisa Prendin (Univ. Padova)

INFO:

marco.carrer@unipd.it