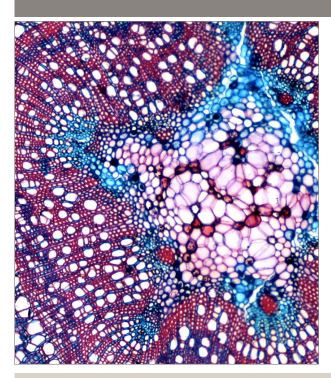
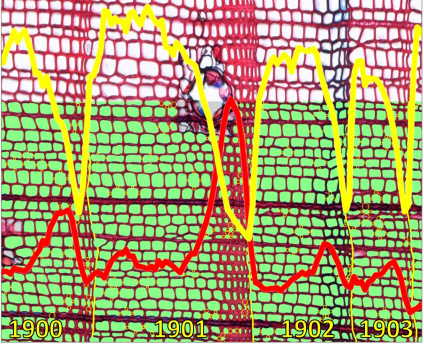


## Quantitative Wood Anatomy using ROXAS from samples to data





A one-week training school to get introduced to quantitative wood anatomy from sample preparation to anatomical investigation on variability in wood anatomy among species, individuals and over time, from a single year to centuries.

## Lab techniques

 Preparation of permanent slides from samples of wood and other tissues

## Image analysis

- Creating high-quality panorama images of entire samples
- ▶ Introduction to ROXAS
- Quantification of anatomical features

## Research applications

Using anatomical metrics in environmental research

When: 20-24 June 2016

Where: Centre of Studies of Alpine

Environment, San Vito di Cadore

(Italy)

**Cost:** 600 € all included

Who: Marco Carrer

Alan Crivellaro

Georg von Arx

Angela Luisa Prendin

**Deadline** for registration and payment:

30 May 2016

Participation is limited to max. 20 people

Contact person alan.crivellaro@unipd.it