

# Resistograph meets tomograph

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# Oscillation and nonoscillation criteria for half-linear differential equations

Exploring "terra incognita" and the hunt for better oscillation constants

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Kyoto, November 4, 2014

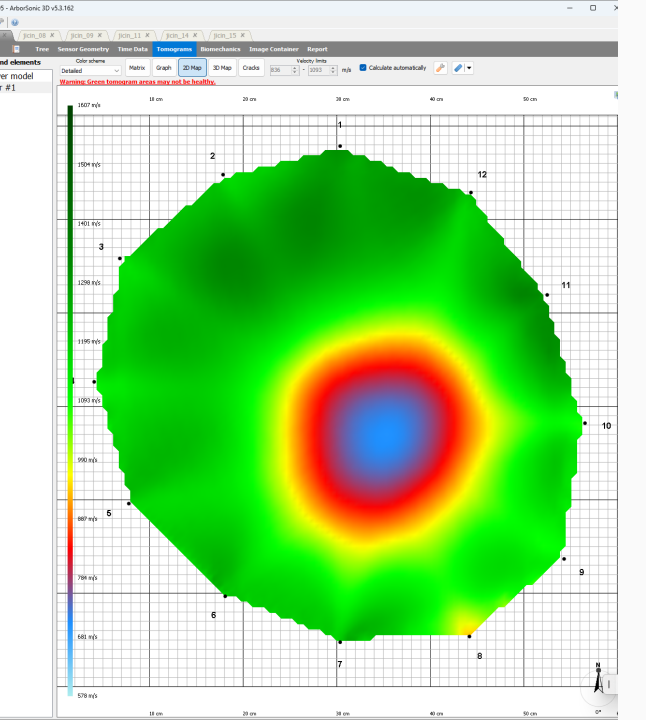






#### **Content of the talk**

- Resistograph and tomograph: strengths and limitations
- Combined approach: a Python library to merge data from both devices
- Vibe coding in 2025 (ChatGPT)
- Code sharing in 2025 (Docker)



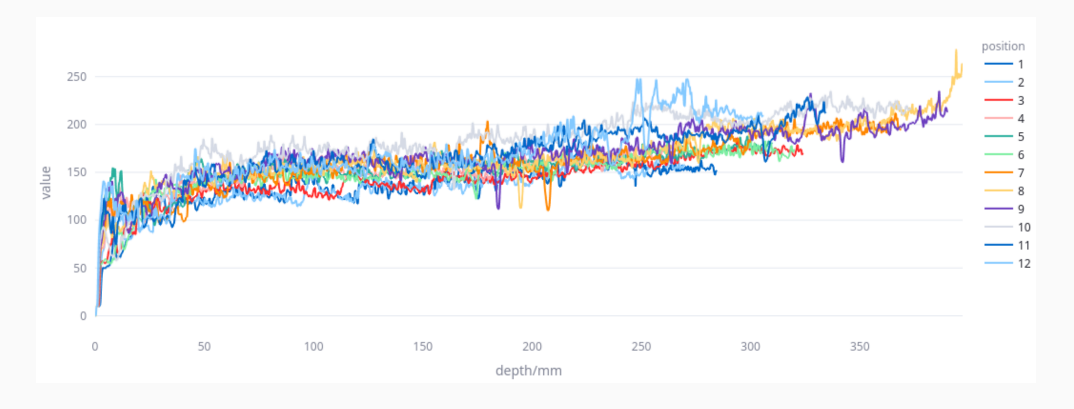
## Tomograph

- fast and reliable tool for stem inspection
- global information from the whole cross section
- shows the size and shape of the internal defects
- cracks are reported as cavities

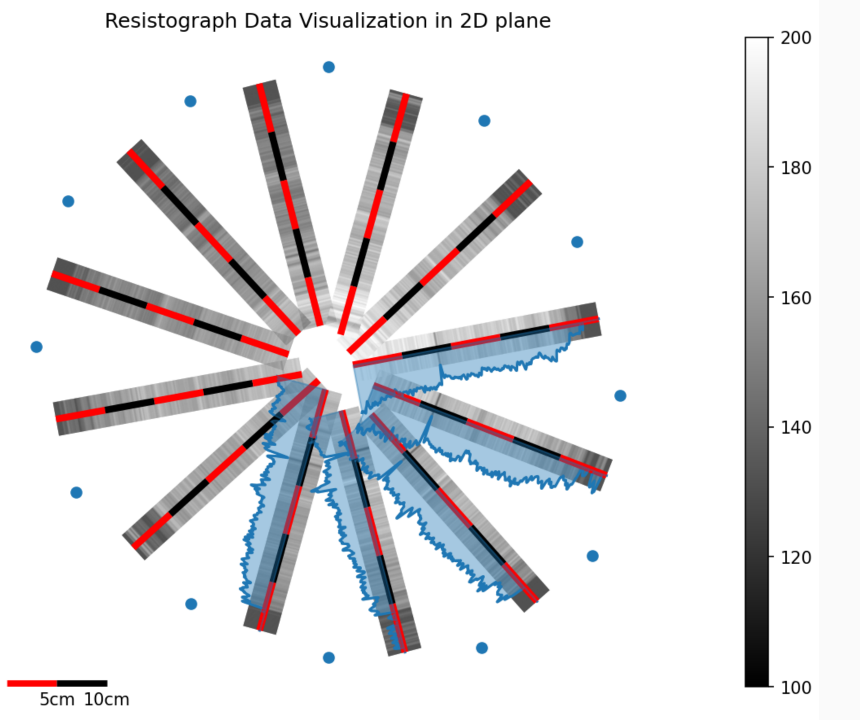


### Resistograph

- scans the power required to microdrilling at given speed
- measures mechanical properties of the material
- local information



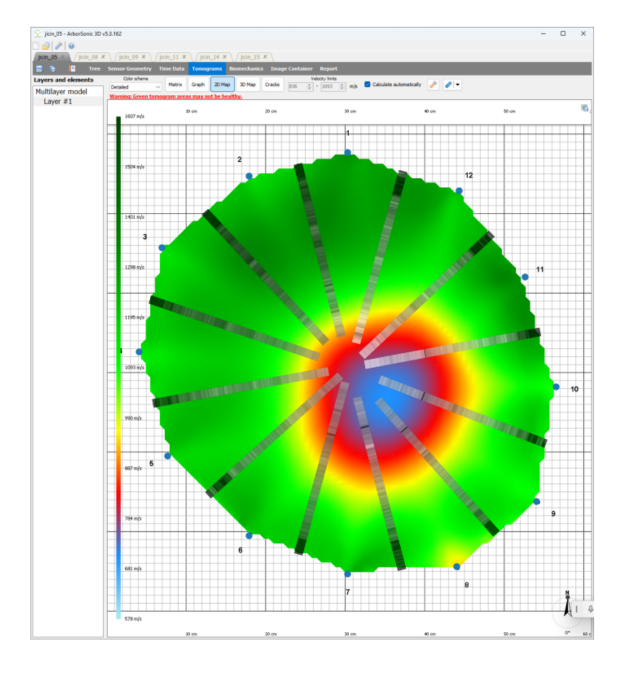




# Merge data I

- Transform
   resistograph data
   to 2D geometry
   of the cross
   section
- Visualize the data in the new geometry





## Merge data II

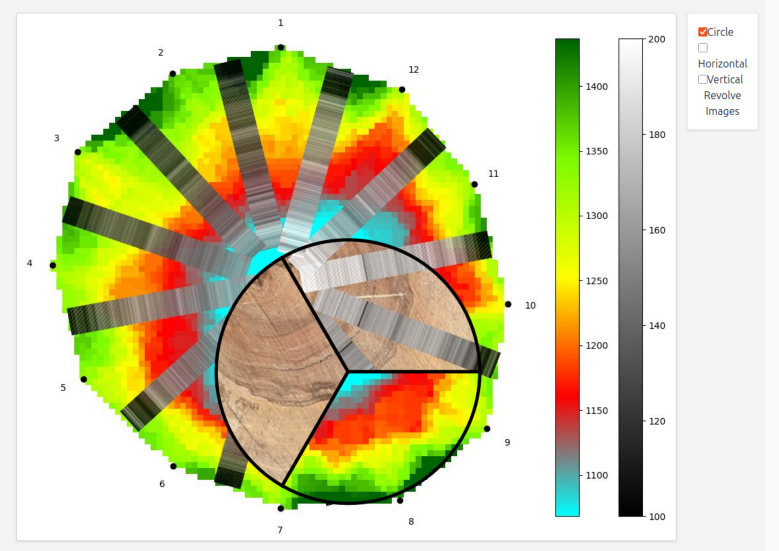
- merge resistograph data with tomograph data
- visualize the merged data
- look for short or long decreases in resistograph data. This indicates cracks and cavities, respectively

#### When resistograph meets tomograph

The demo of overlays of four images. See the repository for the code.

- Tomogram
- Tomogram with resistograph data
- Section photo
- Section photo with resistograph data

You can move the mouse over the image to reveal the other layers or click the image to switch layers.



## **Python library**

- language widely used in scientific data processing
- many libraries for data processing and visualization
- easy to automate, scale, modify, share and reuse
- easy to integrate with other tools

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```
Run Cell | Run Below | Debug Cell
    This script visualizes resistograph data on a tomogram.
    It processes resistograph data files and node coordinates to generate a plot
    with resistograph data overlaid on a tomographic representation.
10
    Configuration and validation are handled via Pydantic models.
12
     Run Cell | Run Above | Debug Cell
13
     import pandas as pd
    import numpy as np
     import matplotlib.pyplot as plt
17
     import glob
    from scipy.signal import savgol filter
     import logging
    from matplotlib.collections import LineCollection
     from matplotlib.transforms import Affine2D
22
    # --- NEW: importy pro konfiguraci ---
23
    from pydantic import BaseModel, Field, PositiveInt, DirectoryPath, model validator
24
     from typing import List, Optional
25
26
27
     # Logging configuration
    logging.basicConfig(level=logging.WARNING, format='%(levelname)s - %(message)s')
28
29
    # --- NEW: Pydantic models for configuration ---
31
    class FilterSettings(BaseModel):
32
         window length: PositiveInt = Field(201, description="Window length for Savitzky-Golay filter")
33
         polyorder: int = Field(3, description="Polynomial order for filter")
34
         upper limit: int = Field(250, description="Maximum depth in mm")
35
36
         @model validator(mode="after")
37
         def check polyorder vs window(self):
             if self.polyorder >= self.window length:
38
                 raise ValueError("polyorder must be smaller than window length")
39
40
             return self
41
42
43
    class PlotSettings(BaseModel):
         min: int = Field(100, description="Minimum value for color normalization")
44
         max: int = Field(200, description="Maximum value for color normalization")
45
         step: int = Field(200, description="Step for downsampling")
46
        linewidth: int = Field(20, description="Line width")
47
         cmap: str = Field("gray", description="Matplotlib colormap")
48
49
```

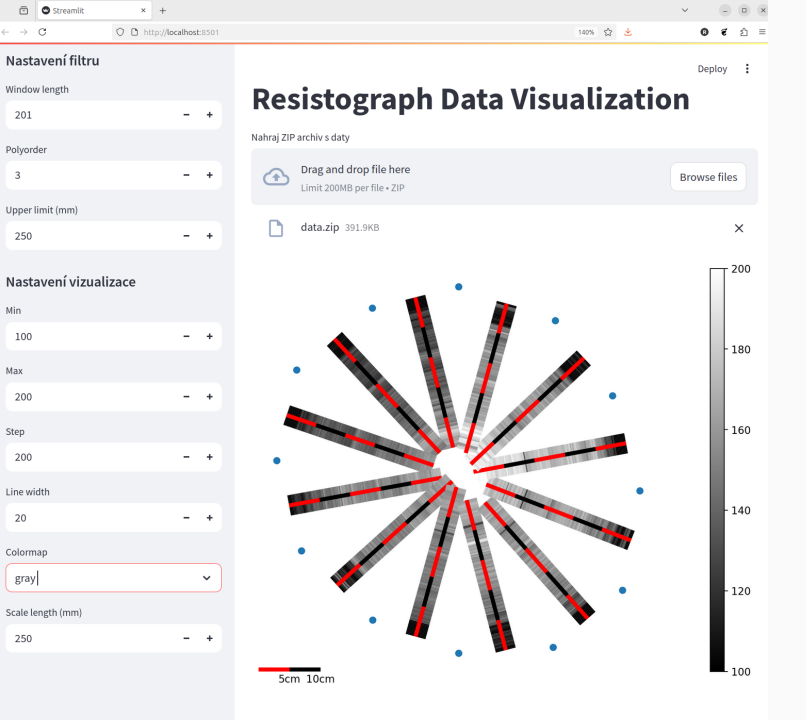
# See LICENSE file or https://creativecommons.org/licenses/by/4.0/

# **Python library**

#### Limitations

- requires programming skills
- requires installation of Python, Python IDE and libraries
- no GUI

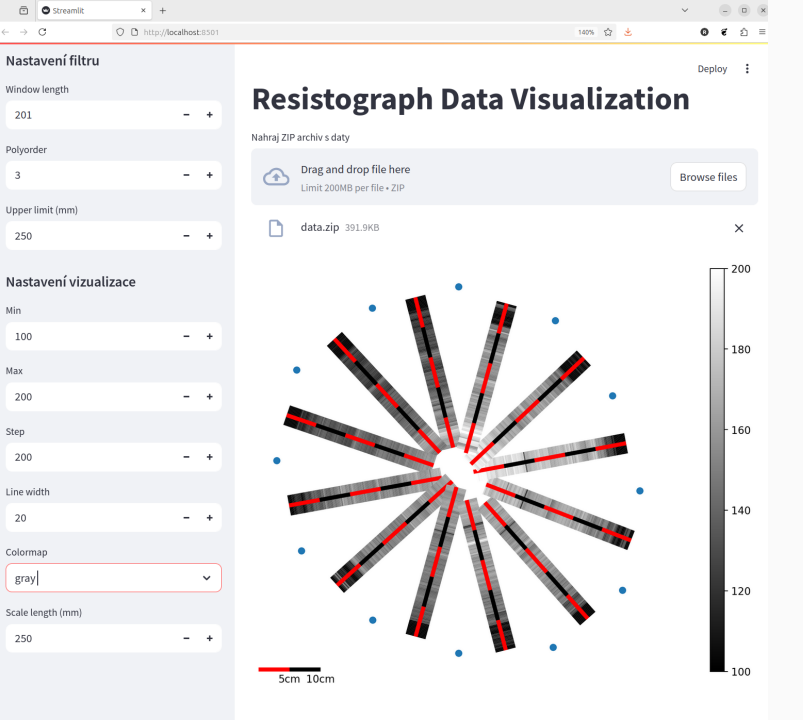
```
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```



#### **Streamlit**

- library for building web apps
- requires minimal code
- interactive widgets for user input
- real-time updates
- widely used in data science and machine learning, in industry and academia

) and Wood ● Technology



#### Vibe coding

- ChatGPT 5 on August 2025
- web app in two prompts

Mam nasledujici knihovnu. Napis streamlit program, ktery umozni nahrat zazipovany adresar s daty a spusti na nem prikazy odpovidajici main funkci. Vystup se zobrazi.

OK. V levem panelu chci mit moznost menit prednastavene volby.



```
Run All Services

1 services:

Run Service

2 resisto:
3 network_mode: bridge
4 working_dir: /app/app
5 ports:
6 | - 8501:8501
7 image: resisto:latest
8 build: .
```

```
◆ Dockerfile > ...
      # This sets up the container with Python 3.10 installed.
      FROM python: 3.10-slim (last pushed 3 weeks ago)
      WORKDIR /app
      COPY requirements.txt ./
      RUN pip install --no-cache-dir -r requirements.txt
  8
      COPY . .
      # This tells Docker to listen on port 80 at runtime. Port 80 is the standard port for HTTP.
 12
      # This command creates a .streamlit directory in the home directory of the container.
      RUN mkdir ~/.streamlit
 15
      # This copies your Streamlit configuration file into the .streamlit directory you just created.
      RUN cp config.toml ~/.streamlit/config.toml
 18
      # This sets the default command for the container to run
                                                                    app with Streamlit.
      ENTRYPOINT ["streamlit", "run"]
 21
      # This command tells Streamlit to run your
                                                                     the container stats.
      CMD ["app.py"]
```

#### Docker

#### A containerization platform

- packages application and its dependencies into a container
- ensures consistency across different environments
- easy to share and deploy
- widely used in industry, academia, research



```
▶Run All Services
      services:
          ▶ Run Service
          resisto:
              network mode: bridge
              working dir: /app/app
              ports:
                  - 8501:8501
              image: resisto:latest
              build: .

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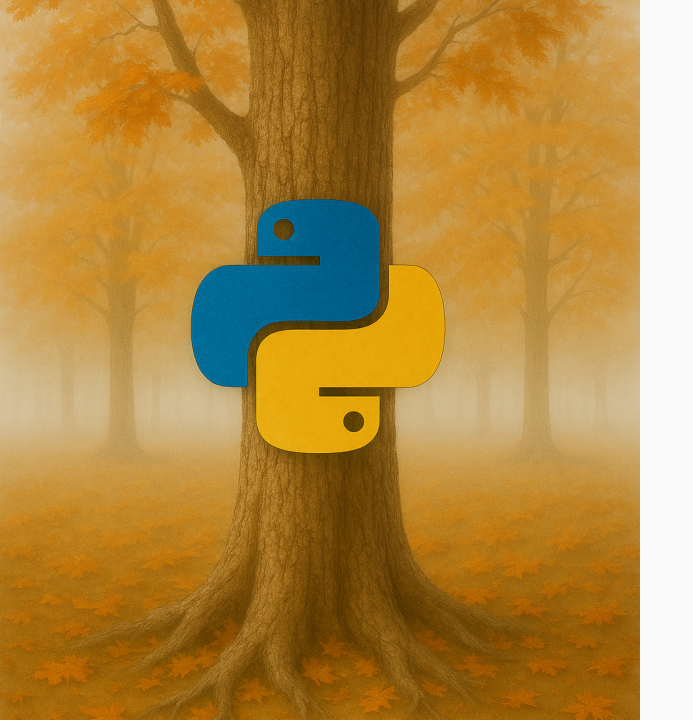
compose.yml > ...

#### Run dockerized app

docker compose up

- No Python install
- No dependency issues
- Works on Win / Mac / Linux
- Just clone repo with
   Dockerfile and dockercompose.yml
- Tirst run = minutes, later = ms





#### **Summary**

- Resistograph and tomograph are complementary tools for tree stem inspection
- A Python library was developed to simplify data merging and visualization
- GUI for Python is possible with Streamlit

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 Installation can be made simple and repeatable with Docker