

Estimation of elastic properties of H313_HTI sample

Author: Abakumov Ivan, Martin Rühlmann

Publication date: 25th October 2019

E-mail: abakumov_ivan@mail.ru

Introduction

Add MLIB library

```
clear; close all; clc;
mlibfolder = '/home/ivan/Desktop/MLIB';
path(path, mlibfolder);
add_mlib_path;
```

Upload measurements on H313_HTI sample

```
AlfaP = 0:5:365;
AlfaS = 90:5:455;

Data = zeros(2,3,length(AlfaP),10000);

for i = 1:2 % P or S wave
    for j = 1:3 % 3 independent measurements
        for k = 1:length(AlfaP)
            ii = (k-1)*6 + (j-1)*2 + i;
            filename = ['/remote/data/ivan/Ultrasonic_data/H313_HTI/org/tek' mynum2str(ii) '.csv'];
            data = read_csv_files(filename,15,10014);
            Data(i,j,k,:) = data(:,2);
            tt = data(:,1);
        end
    end
end
end
```

take average among 3 observations

```
PData = squeeze(Data(1,:,:,:));
SData = squeeze(Data(2,:,:,:));
mPData = squeeze(mean(PData));
mSData = squeeze(mean(SData));
```

Amplitude normalization

```
nPData = mPData;
nSData = mSData;
for i = 1:length(AlfaP)
    nPData(i,:) = mPData(i,+)/max(mPData(i,:));
    nSData(i,:) = mSData(i,+)/max(mSData(i,:));
end
```

Clip first arrival signal

```
cPData = zeros(size(nPData));

for i = 1:length(AlfaP)
    trace = nPData(i,:);
    [~,imax] = max(trace);
    [~,imin] = min(trace);
    indc = round((imax+imin)/2);
    ind = (indc-200):(indc+200);
    cPData(i,ind) = nPData(i,ind)-0.01;
end
```

Find timeshifts

```
DT = zeros(length(AlfaP),1);
CC = zeros(length(AlfaP),1);
dt = tt(2)-tt(1);
```

Find timeshifts between the reference trace and all other traces

```
for i = 1:length(AlfaP)

    trace_ref = squeeze(cPData(1,:));
    trace = squeeze(cPData(i,:));
    [DT(i),CC(i)] = mycorr_hilbert(trace_ref, trace, dt);

end
```

Find absolute traveltiems

```
Tref = 9.47e-6; % sec
Tcor = 0.80e-6; % sec

TT = DT + Tref;
```

Make traveltiem correction

```
TT = TT - Tcor;
```

Length of the sample 50 mm

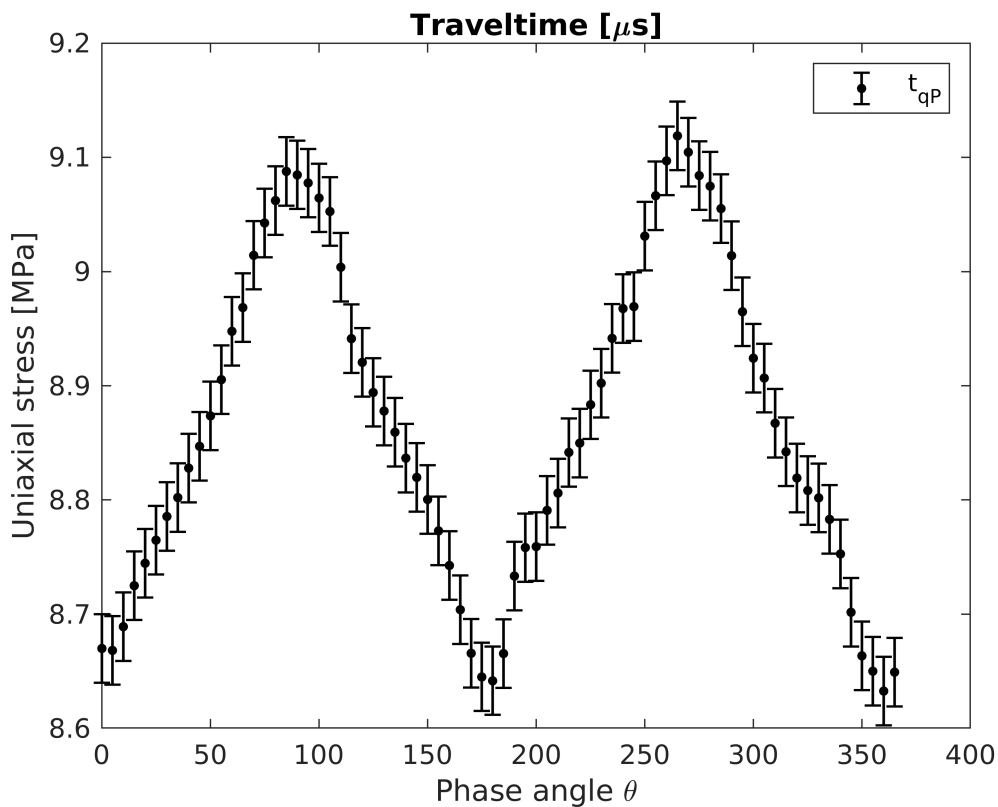
```
L = 0.050;
```

Find phase velocities:

```
V = L./(TT);
```

Plot the results:

```
figure(121)
x_data = AlfaP;
y_data = TT'*1e6;
err_data = (0.03)*ones(size(y_data));
errorbar(x_data,y_data,err_data, '.', 'Color','black','LineWidth',1,'MarkerSize',12);
hold on
l= legend('t_{qP}');
title('Traveltime [\mu s]')
ylabel('Uniaxial stress [MPa]')
xlabel('Phase angle \theta')
```

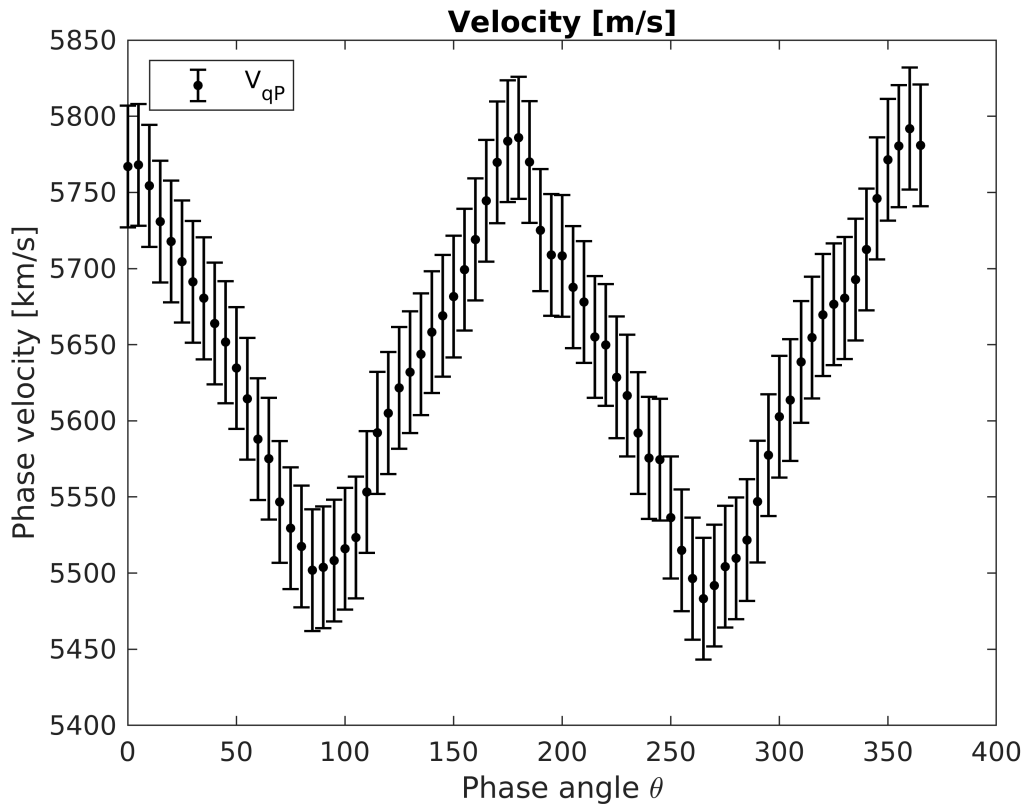


```
figure(12)
x_data = AlfaP;
```

```

y_data = V;
err_data = 40*ones(size(V));
errorbar(x_data,y_data,err_data, '.', 'Color','black','LineWidth',1,'MarkerSize',12);
hold on
l= legend('V_{qp}');
l.Location = 'northwest';
%axis([0 180 4.4 5.0])
title('Velocity [m/s]')
xlabel('Phase angle \theta')
ylabel('Phase velocity [km/s]')

```



```

Sample.Theta = AlfaP; % beta [DEG] Grad
Sample.Vp33 = min(Vqp); % P-velocity in vertikaler (axial) "slow"
Sample.Vp11 = max(Vqp); % P-velocity horizontal (radial) "fast"
Sample.Vs31 = Sample.Vp33/1.7;% S-velocity vertical (axial) "slow"
Sample.Vs21 = Sample.Vp11/1.7;% S-velocity horizontal (radial) "fast"
Sample.Vqp = Vqp;
Sample.rho = 2.655;

save('/remote/data/ivan/Ultrasonic_data/H313_HTI/Sample_H313_HTI_data.mat','Sample')

```