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AERO 433: Experimental Stress Analysis

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Constants

Aluminum alloy 3004

Bad Run Data - commented out since not needed

```
raw = readmatrix("bad run2.TXT"); A = raw(:,2); B = raw(:,3);
```

% Time vectors for numeric values ta = $find(\sim isnan(A))$; tb = $find(\sim isnan(B))$;

% Extract non NaN values from raw data $A = A(\sim isnan(A))$; $B = B(\sim isnan(B))$;

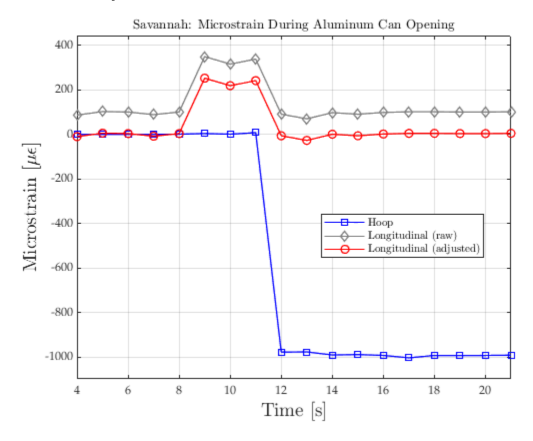
% Remove the outlier in the data figure() % Hoop % Plot before the outlier p1 = plot(ta(1:10),A(1:10),-square',LineWidth',1); p1.Color = 'b'; hold on % Plot after the outlier p2 = plot([ta(10) ta(12)],[A(10) A(12)],-square',LineWidth',1); p2.Color = 'b';

% Longitudinal p3 = plot(tb,B,'-o','LineWidth',1); p3.Color = 'r';

% Annotation dim = [.2 .3 .3 .3]; str = 'One outlier removed'; annotation('textbox',dim,'String',str,'FitBoxTo-Text','on');

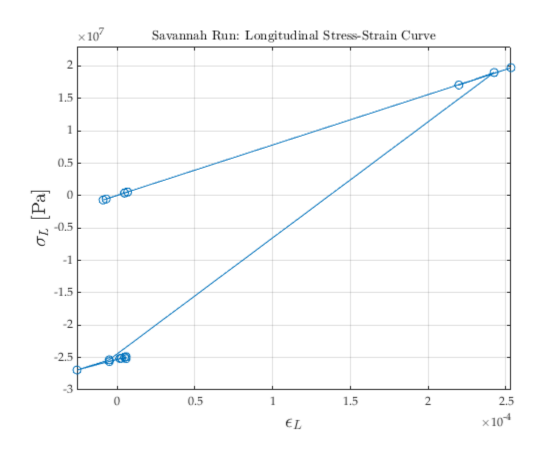
% Graph pretty ylim padded xlim tight xLab = xlabel('Time [s]','Interpreter','latex'); yLab = ylabel('Microstrain [\$\mu \epsilon\$]','Interpreter','latex'); plotTitle = title('Run 2: Microstrain During Aluminum Can Opening','interpreter','latex'); set(plotTitle,'FontSize',14,'FontWeight','bold') set(gca,'FontName','Palatino Linotype') set([xLab, yLab],'FontSize', 14) grid on legend('Hoop',','Longitudinal', 'interpreter','latex','Location', 'best')

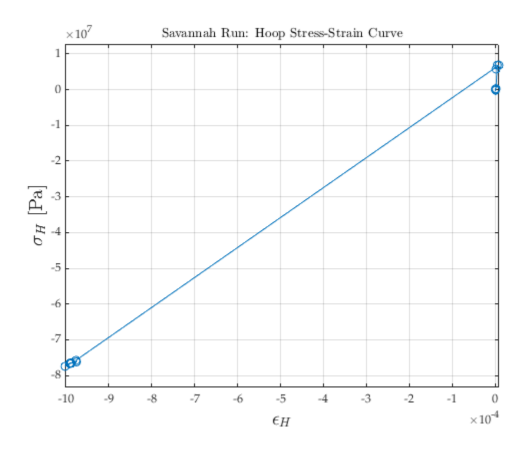
Plot Savannah's dataraw = readmatrix("jus-tin.TXT");



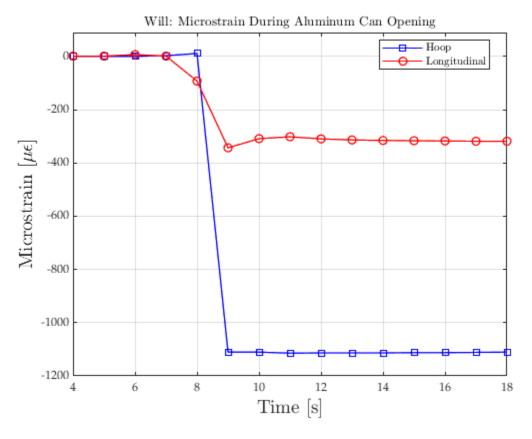
savannah analysis

```
Savannah - Run 4
Before:
L \ micro-strain = 1.6941e-16
H \text{ micro-strain} = 1.1836
L stress = 0.030243 MPa
H stress = 0.091646 MPa
After:
L \ micro-strain = -0.49315
H \text{ micro-strain} = -988.5699
L stress = -25.2988 MPa
H \ stress = -76.5599 \ MPa
Run 4 - Stress Ratio (H/L) = 3.0279
H Pressure Before = 0.2966 kPa
L Pressure Before = 2.0852e-16 kPa
H Pressure After = -247.7338 kPa
L Pressure After = -0.60701 kPa
Delta P (H) = 248.0303 \text{ kPa}
Delta P (L) = 0.60701 kPa
Internal Pressure (H) = 349.1303 \text{ kPa}
```





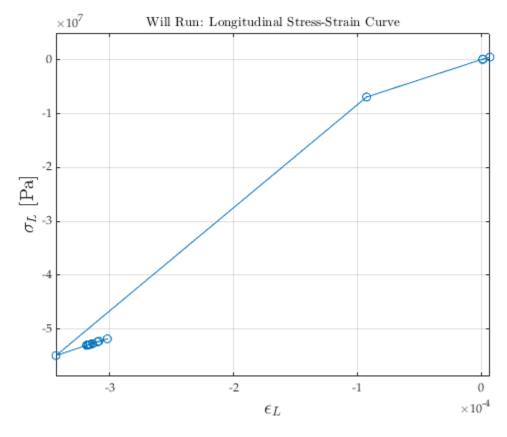
plot run 1 - Will

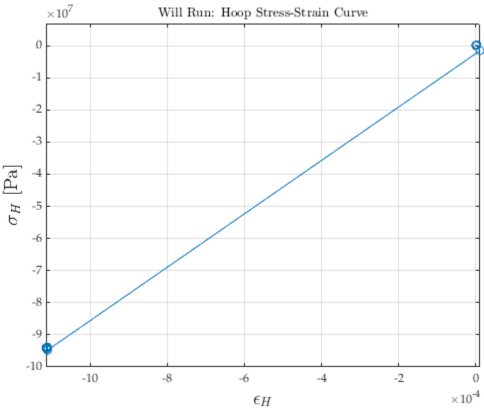


Analysis from Will's Run

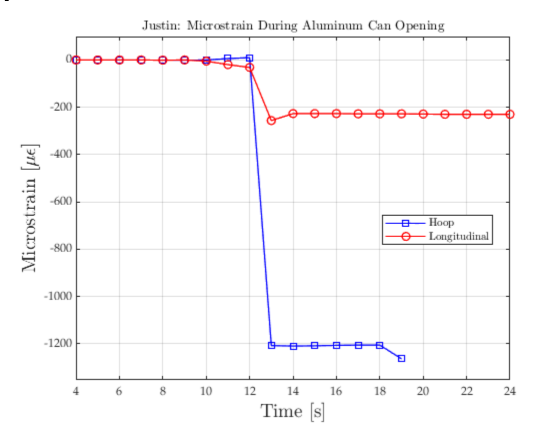
stress - strain curve

```
Will - Run 1
Before:
L micro-strain = 2.4658
H \ micro-strain = 0.73973
L stress = 0.20983 MPa
H \ stress = 0.12029 \ MPa
After:
L \ micro-strain = -313.4247
H \text{ micro-strain} = -1112.5479
L stress = -52.6978 MPa
H \ stress = -94.1561 \ MPa
Run 1 - Stress Ratio (H/L) = 1.7769
H Pressure Before = 0.18537 kPa
L Pressure Before = 3.035 kPa
H Pressure After = -278.8024 kPa
L Pressure After = -385.7878 kPa
Delta P (H) = 278.9878 \text{ kPa}
Delta P (L) = 388.8229 \text{ kPa}
Internal Pressure (H) = 380.0878 \text{ kPa}
Internal Pressure (L) = 489.9229 \text{ kPa}
```





plot Justin run 3

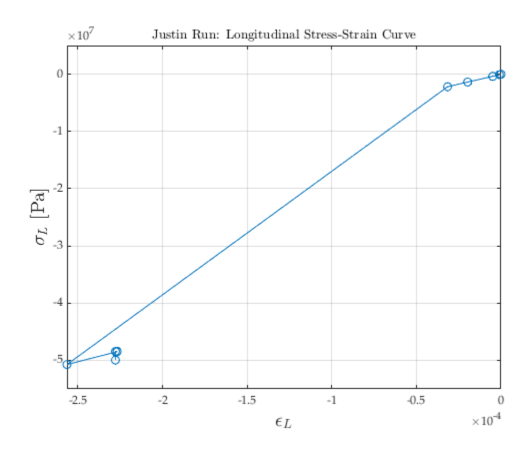


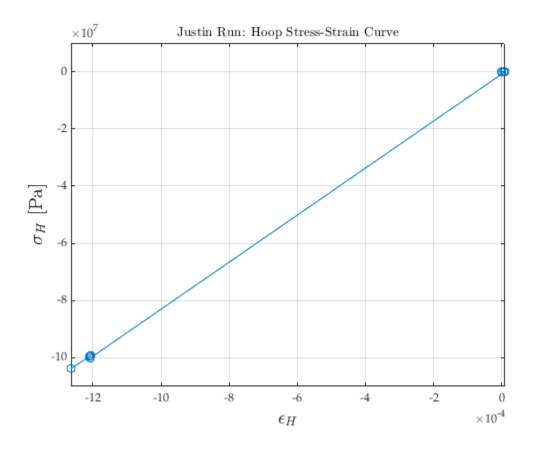
Analysis from Justin's Run

stress - strain curve

```
Justin - Run 3
Before:
L \ micro-strain = -6.3562
H \text{ micro-strain} = 1.5342
L stress = -0.45297 MPa
H \ stress = -0.043617 \ MPa
L micro-strain = -231.499
H \ micro-strain = -1215.9687
L stress = -48.9968 MPa
H \ stress = -100.0708 \ MPa
Run 3 - Stress Ratio (H/L) = 2.0427
H Pressure Before = 0.38448 kPa
L Pressure Before = -7.8237 kPa
H Pressure After = -304.7195 kPa
L Pressure After = -284.9473 kPa
Delta P (H) = 305.1039 \text{ kPa}
Delta P (L) = 277.1236 \text{ kPa}
```

Internal Pressure (H) = 406.2039 kPaInternal Pressure (L) = 378.2236 kPa





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