

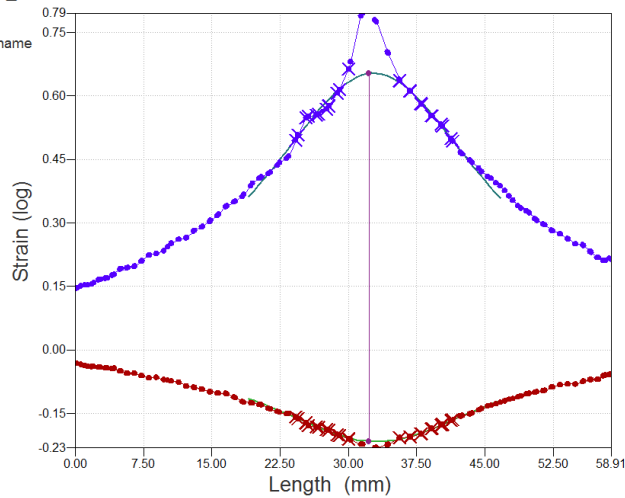
Příloha 3 – Naměřené hodnoty

Rychlost tažníku 2 mm/s:

DX57D_V2_01_Section0_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section0
Major Strain: 0.653
Minor Strain: -0.216
Inner Limit left: f'
Inner Limit right: f''

Status: Valid
automatic



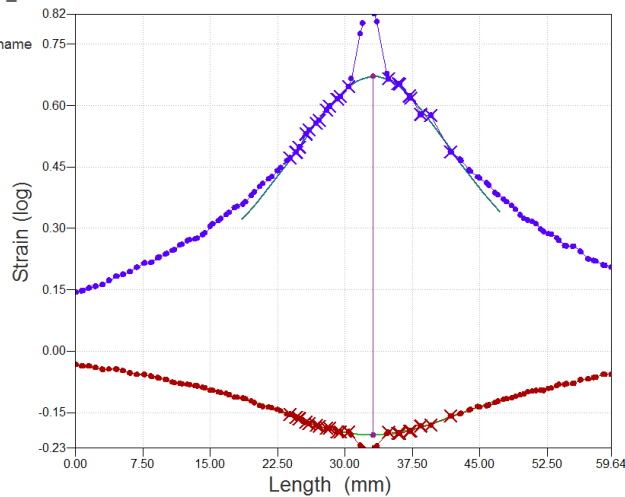
FLC

gom
www.gom.com

DX57D_V2_01_Section1_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section1
Major Strain: 0.671
Minor Strain: -0.205
Inner Limit left: f'
Inner Limit right: f''

Status: Valid
automatic

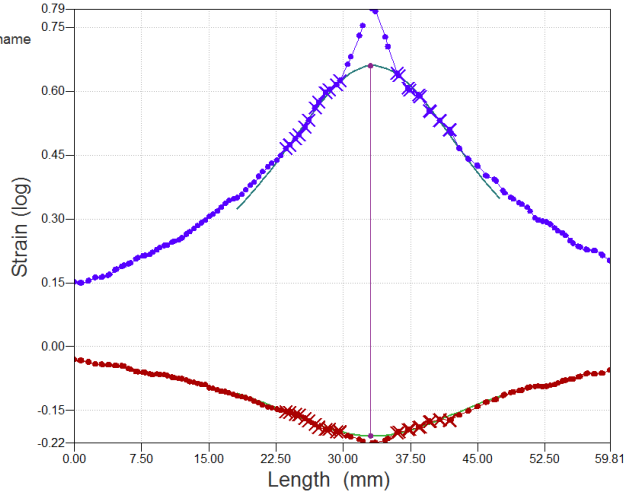


FLC

gom
www.gom.com

DX57D_V2_01_Section2_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section2
Major Strain: 0.660
Minor Strain: -0.210
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

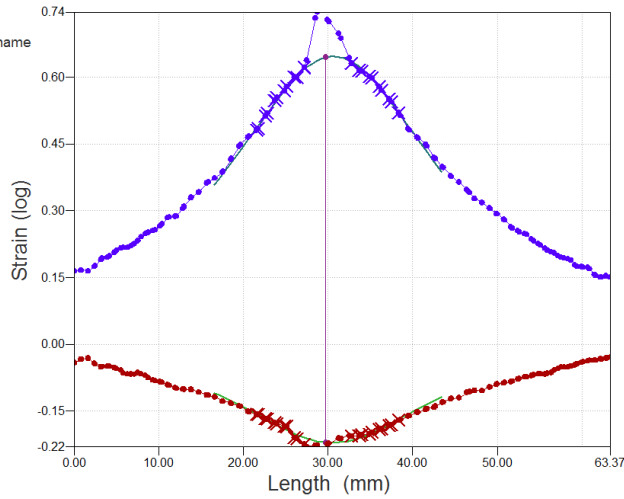


FLC



DX57D_V2_02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 02
Section: Section0
Major Strain: 0.645
Minor Strain: -0.220
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

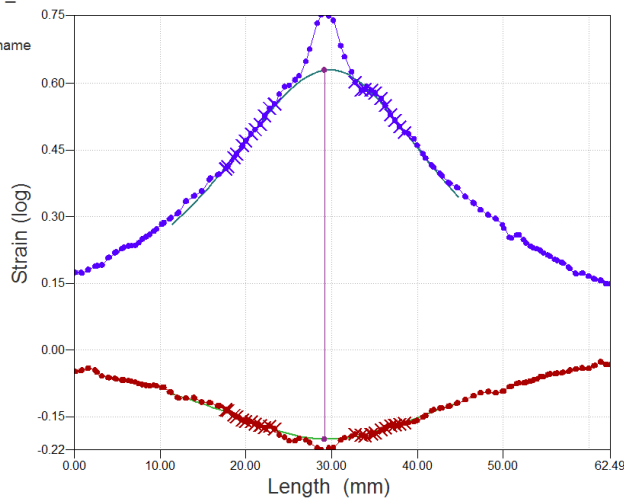


FLC



DX57D_V2_02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 02
Section: Section1
Major Strain: 0.630
Minor Strain: -0.201
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

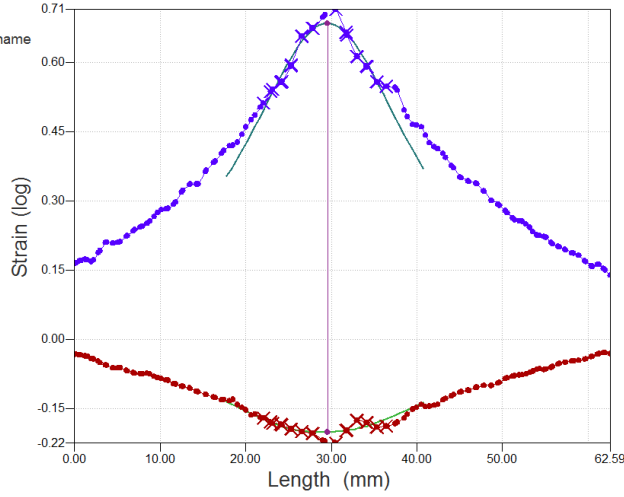


FLC



DX57D_V2_02_Section2_FLC.txt

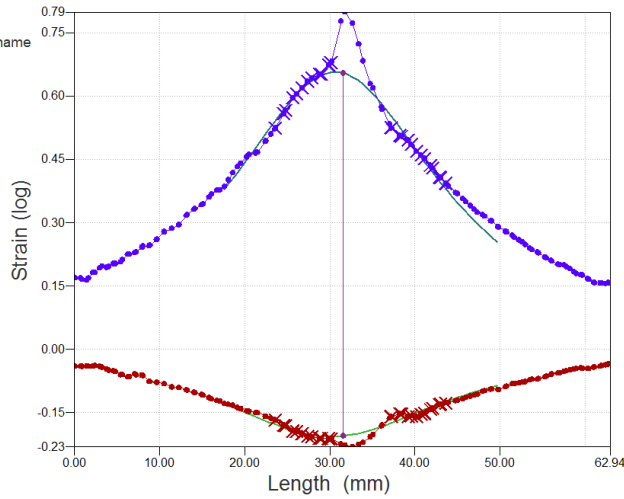
Experiment: Experiment name
Geometry: V2
Sample: 02
Section: Section2
Major Strain: 0.685
Minor Strain: -0.202
Inner Limit left: f''
Inner Limit right: Border
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_03_Section0_FLC.txt

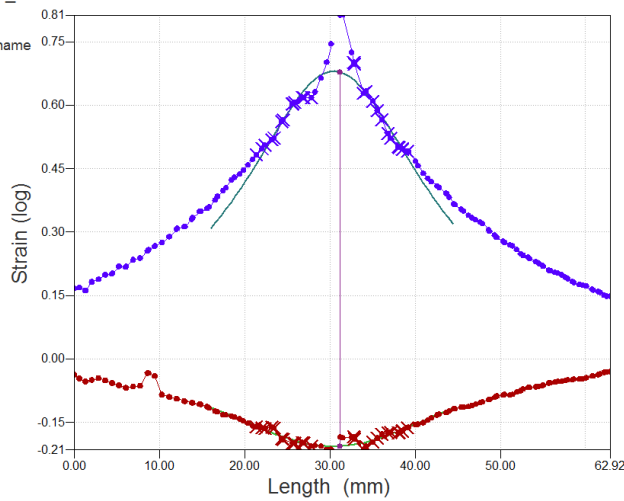
Experiment: Experiment name
Geometry: V2
Sample: 03
Section: Section0
Major Strain: 0.654
Minor Strain: -0.205
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_03_Section1_FLC.txt

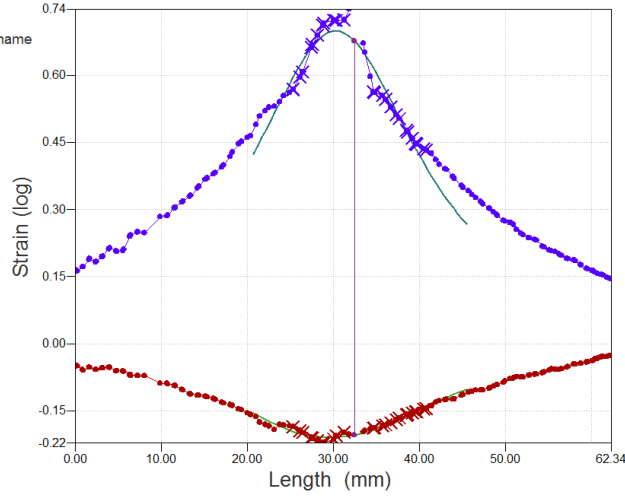
Experiment: Experiment name
Geometry: V2
Sample: 03
Section: Section1
Major Strain: 0.678
Minor Strain: -0.206
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_03_Section2_FLC.txt

Experiment: Experiment name
 Geometry: V2
 Sample: 03
 Section: Section2
 Major Strain: 0.677
 Minor Strain: -0.204
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

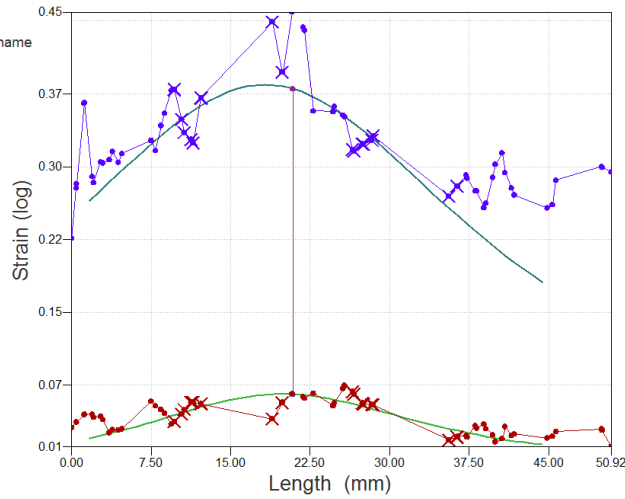


FLC



DX57D_V3_06_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V3
 Sample: 06
 Section: Section0
 Major Strain: 0.380
 Minor Strain: 0.066
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

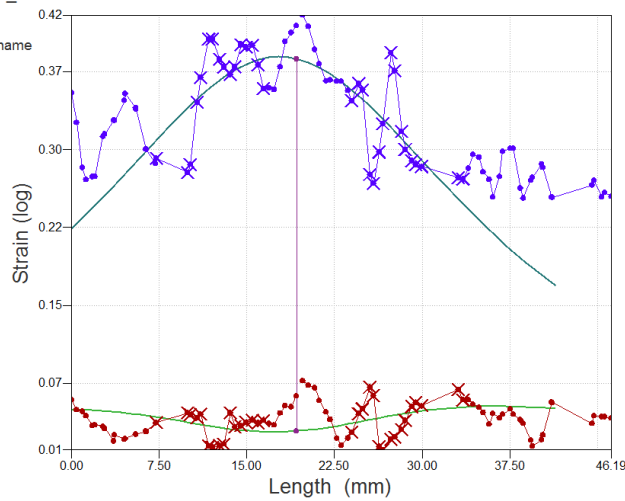


FLC



DX57D_V3_06_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V3
 Sample: 06
 Section: Section1
 Major Strain: 0.387
 Minor Strain: 0.029
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

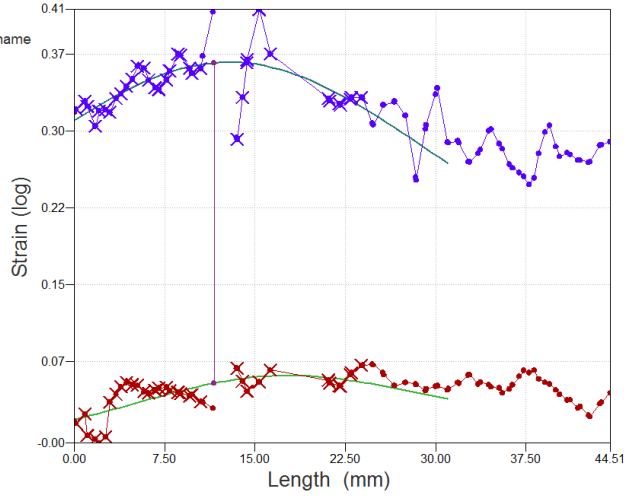


FLC



DX57D_V3_06_Section2_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 06
Section: Section2
Major Strain: 0.367
Minor Strain: 0.054
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

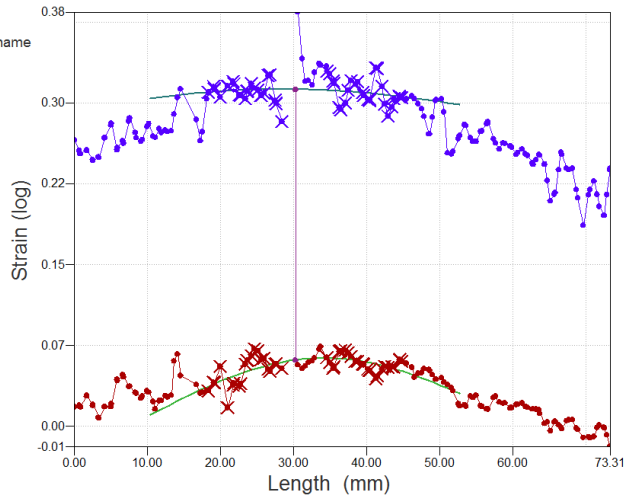


FLC



DX57D_V3_07_Section0_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 07
Section: Section0
Major Strain: 0.313
Minor Strain: 0.062
Inner Limit left: Border
Inner Limit right: f''
Status: Valid automatic

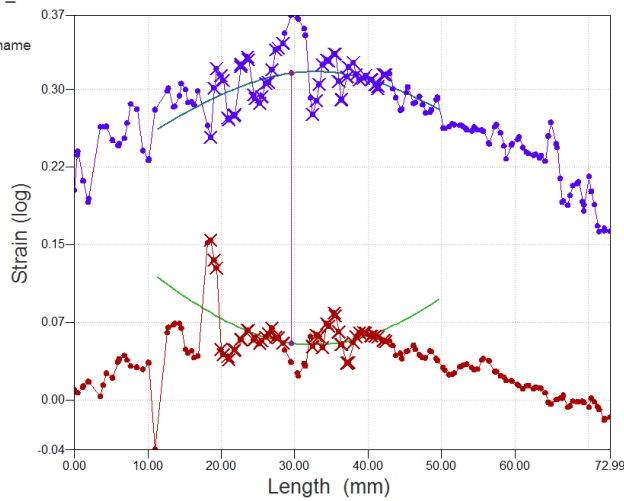


FLC



DX57D_V3_07_Section1_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 07
Section: Section1
Major Strain: 0.316
Minor Strain: 0.055
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

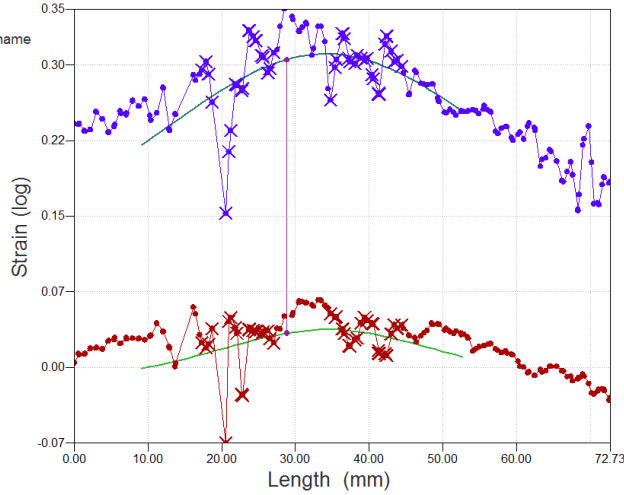


FLC



DX57D_V3_07_Section2_FLC.txt

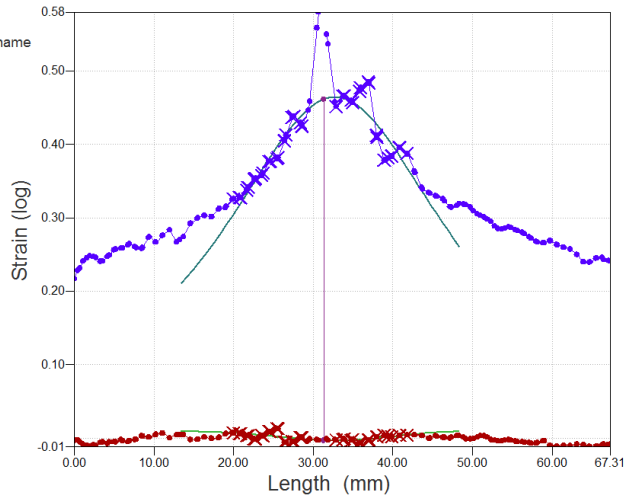
Experiment: Experiment name
 Geometry: V3
 Sample: 07
 Section: Section2
 Major Strain: 0.305
 Minor Strain: 0.034
 Inner Limit left: Border
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section0_FLC.txt

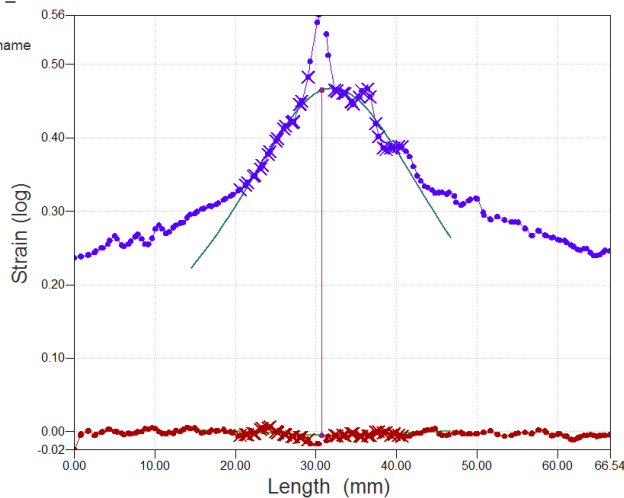
Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section0
 Major Strain: 0.461
 Minor Strain: -0.003
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section1_FLC.txt

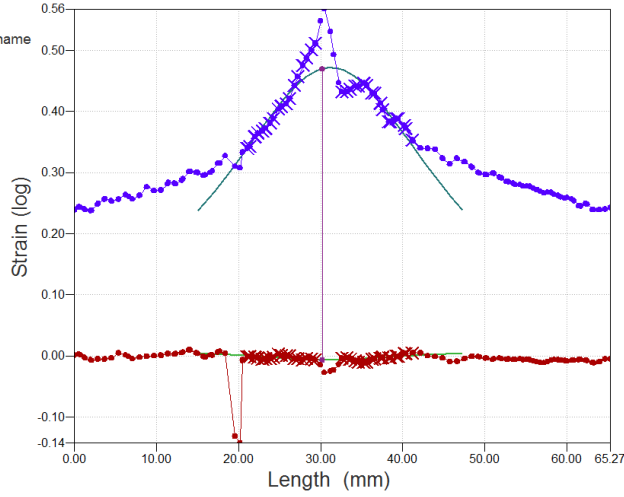
Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section1
 Major Strain: 0.465
 Minor Strain: -0.006
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section2_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section2
 Major Strain: 0.470
 Minor Strain: -0.007
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

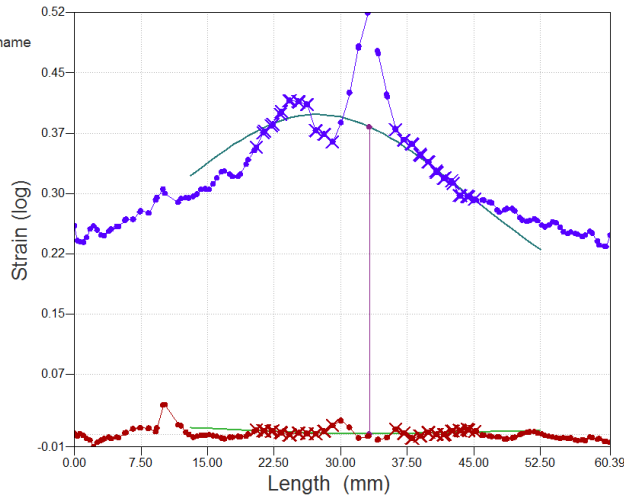


FLC



DX57D_V4_02_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 02
 Section: Section0
 Major Strain: 0.383
 Minor Strain: 0.001
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

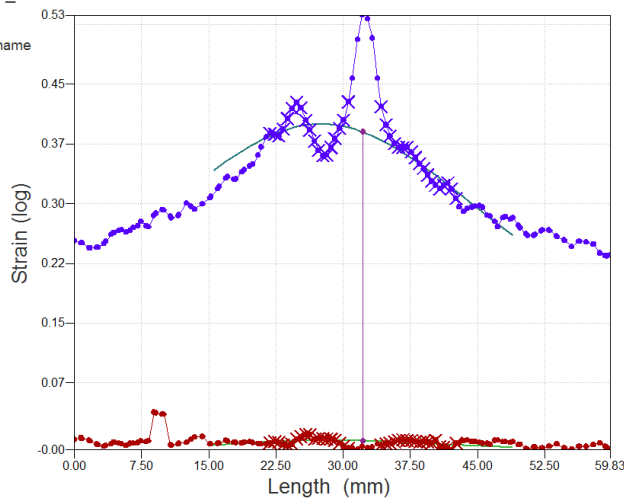


FLC



DX57D_V4_02_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 02
 Section: Section1
 Major Strain: 0.390
 Minor Strain: 0.002
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

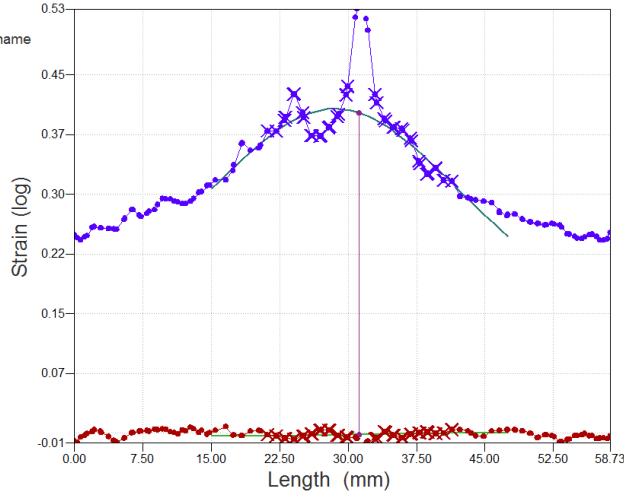


FLC



DX57D_V4_02_Section2_FLC.txt

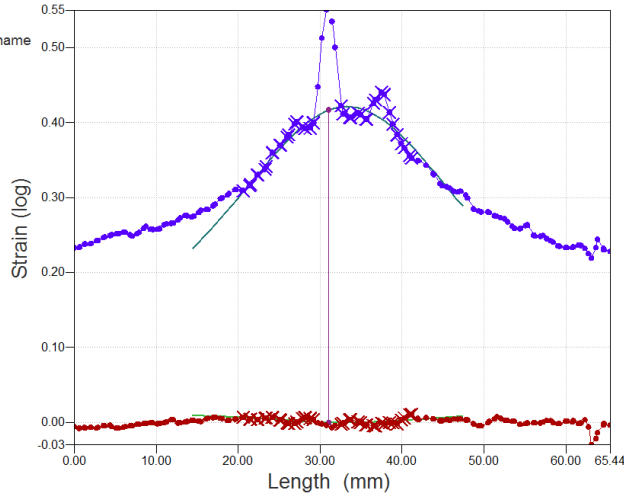
Experiment: Experiment name
 Geometry: V4
 Sample: 02
 Section: Section2
 Major Strain: 0.402
 Minor Strain: -0.002
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_03_Section0_FLC.txt

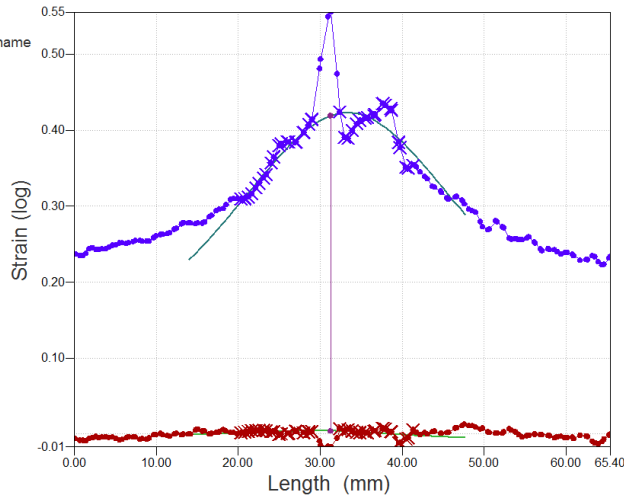
Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section0
 Major Strain: 0.417
 Minor Strain: -0.001
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_03_Section1_FLC.txt

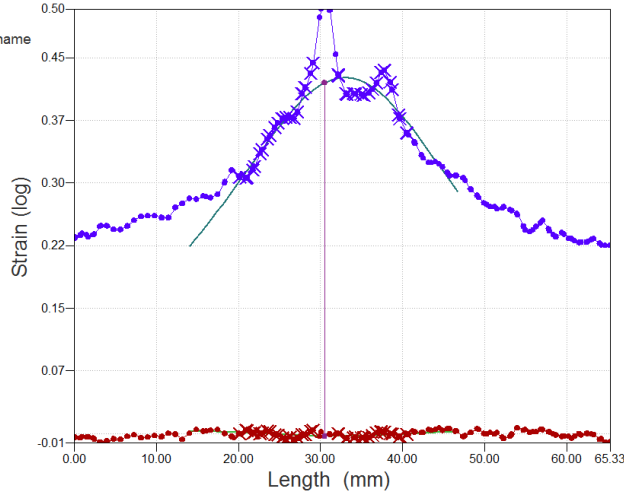
Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section1
 Major Strain: 0.419
 Minor Strain: 0.004
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_03_Section2_FLC.txt

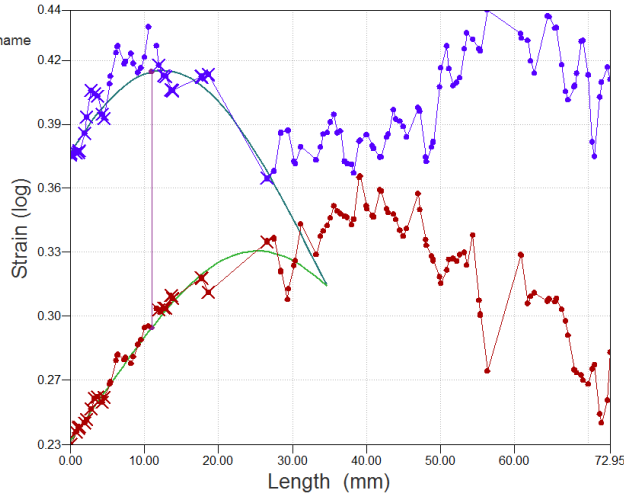
Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section2
 Major Strain: 0.420
 Minor Strain: -0.003
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V5_01_Section0_FLC.txt

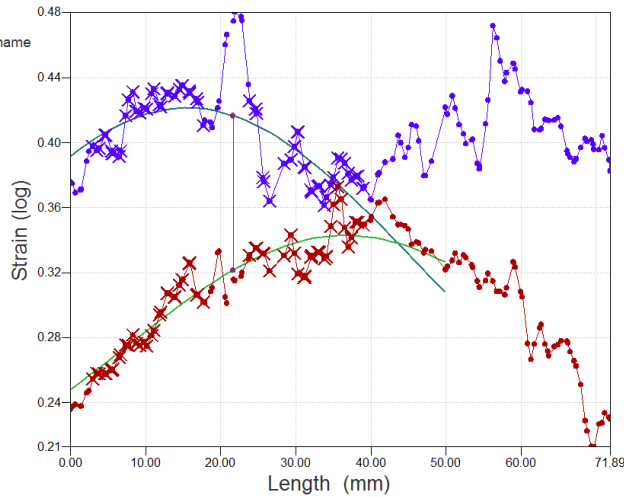
Experiment: Experiment name
 Geometry: V5
 Sample: 01
 Section: Section0
 Major Strain: 0.415
 Minor Strain: 0.295
 Inner Limit left: f''
 Inner Limit right: f''
 Status: invalid automatic



FLC  www.gom.com

DX57D_V5_01_Section1_FLC.txt

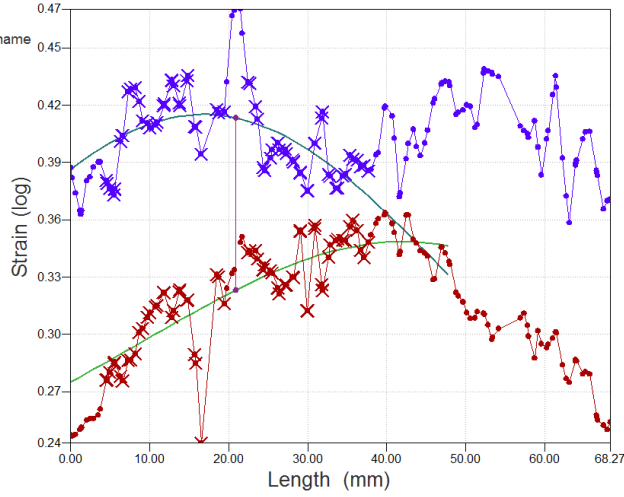
Experiment: Experiment name
 Geometry: V5
 Sample: 01
 Section: Section1
 Major Strain: 0.417
 Minor Strain: 0.322
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V5_01_Section2_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 01
Section: Section2
Major Strain: 0.413
Minor Strain: 0.323
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

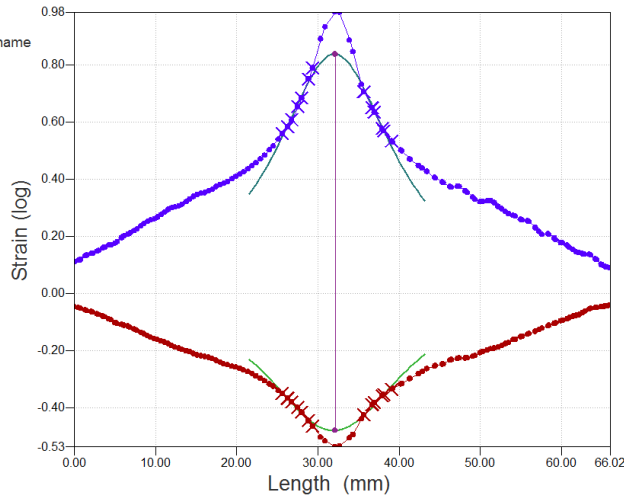


FLC



DX57-V1-02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 02
Section: Section0
Major Strain: 0.838
Minor Strain: -0.480
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

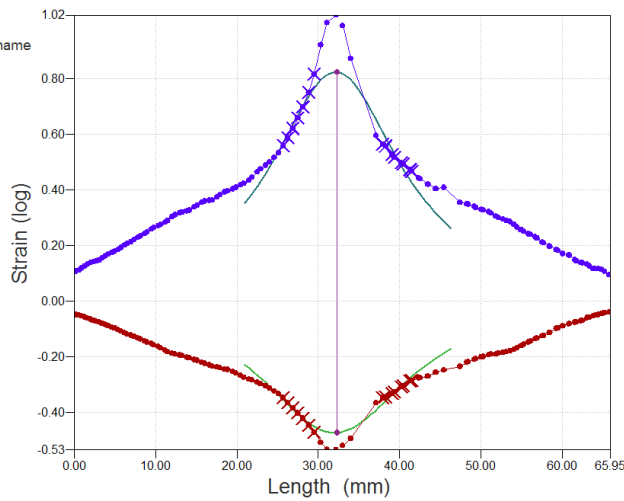


FLC



DX57-V1-02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 02
Section: Section1
Major Strain: 0.824
Minor Strain: -0.473
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



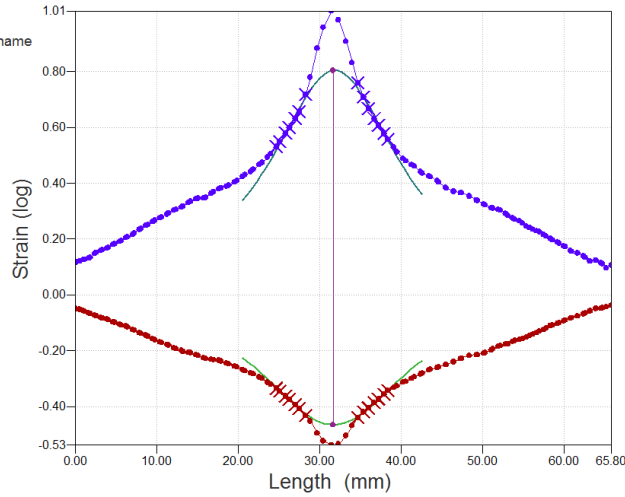
FLC



DX57-V1-02_Section2_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 02
Section: Section2
Major Strain: 0.804
Minor Strain: -0.465
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



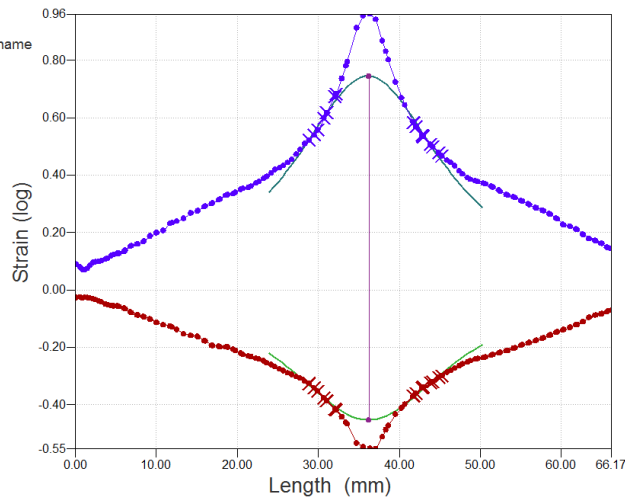
FLC

gom
www.gom.com

DX57-V1-03_Section0_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 03
Section: Section0
Major Strain: 0.744
Minor Strain: -0.453
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



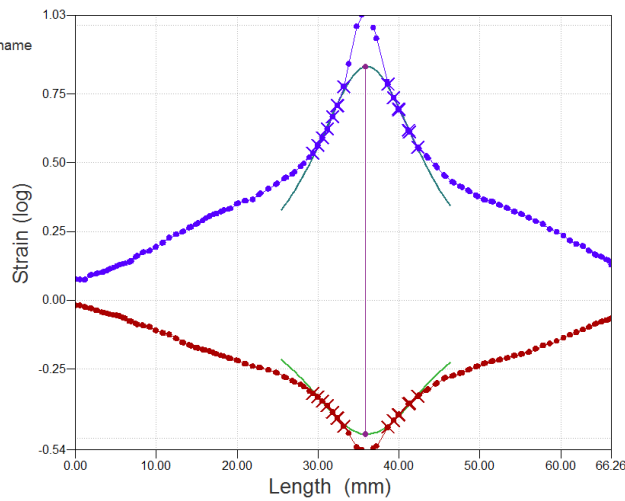
FLC

gom
www.gom.com

DX57-V1-03_Section1_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 03
Section: Section1
Major Strain: 0.849
Minor Strain: -0.487
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic

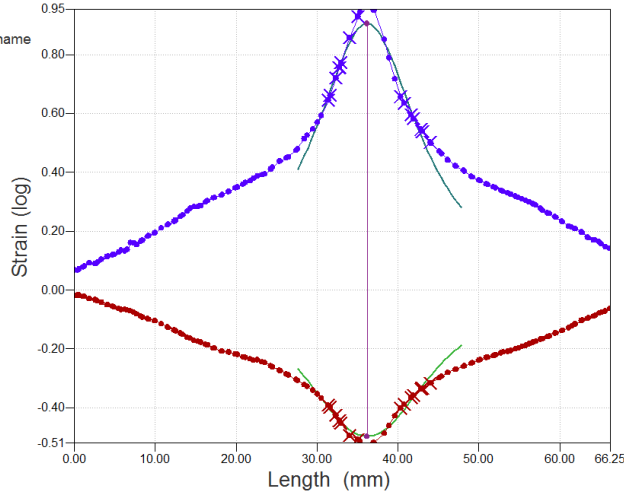


FLC

gom
www.gom.com

DX57-V1-03_Section2_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 03
Section: Section2
Major Strain: 0.905
Minor Strain: -0.497
Inner Limit left: Border
Inner Limit right: f''
Status: Valid automatic

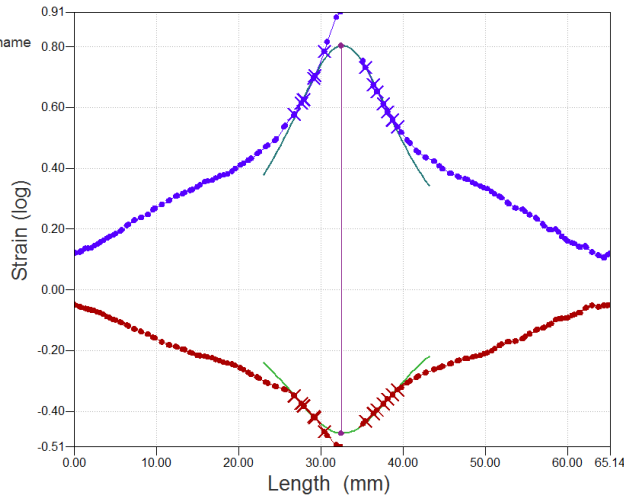


FLC



DX57-V1-04_Section0_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 04
Section: Section0
Major Strain: 0.803
Minor Strain: -0.472
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

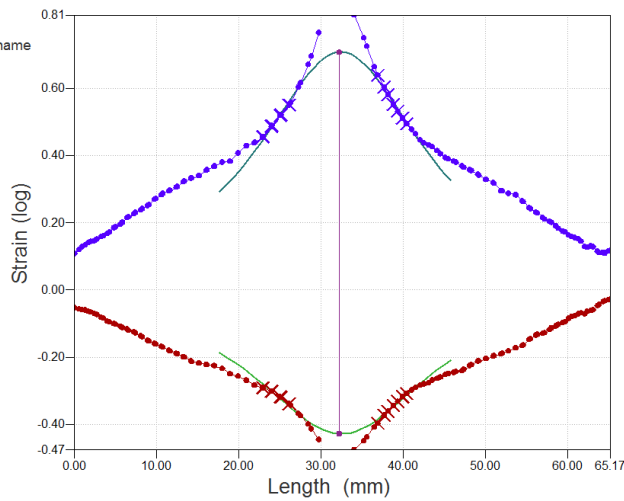


FLC



DX57-V1-04_Section1_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 04
Section: Section1
Major Strain: 0.707
Minor Strain: -0.428
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



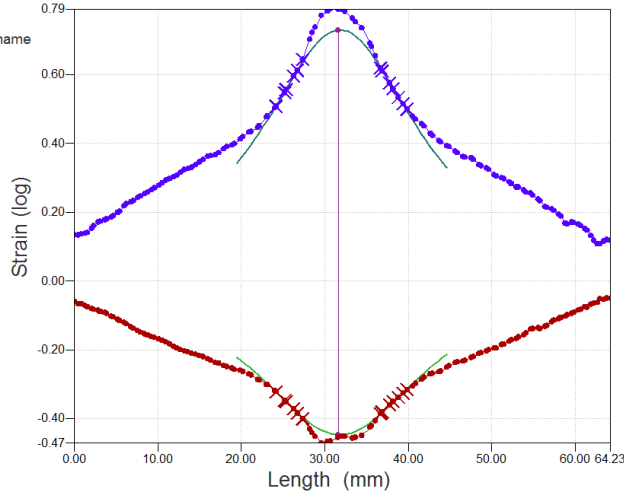
FLC



DX57-V1-04_Section2_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 04
Section: Section2
Major Strain: 0.729
Minor Strain: -0.448
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



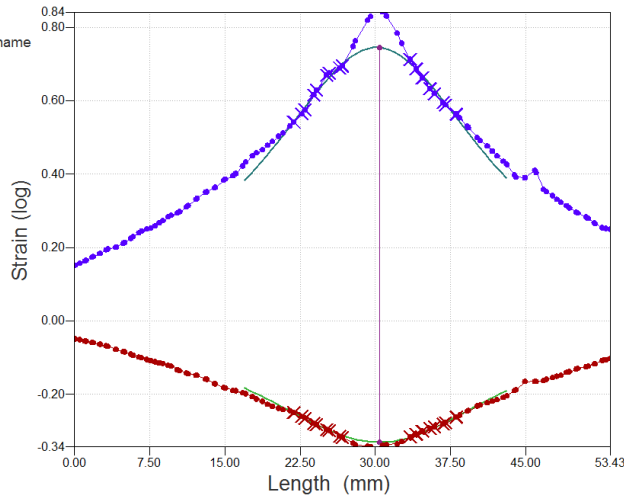
FLC

gom
www.gom.com

DX57-V2-02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 02
Section: Section0
Major Strain: 0.745
Minor Strain: -0.331
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



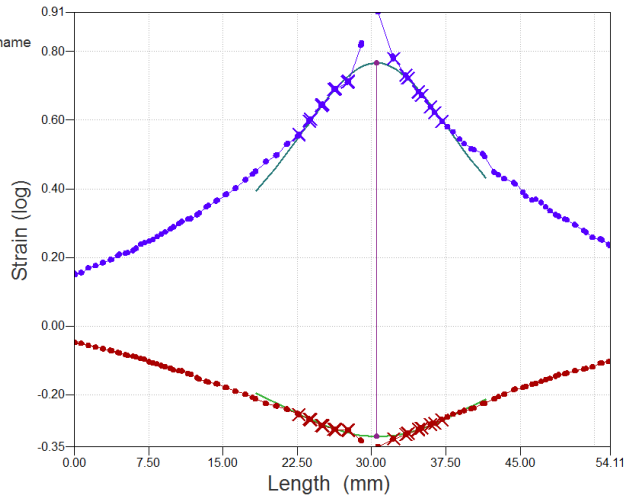
FLC

gom
www.gom.com

DX57-V2-02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 02
Section: Section1
Major Strain: 0.766
Minor Strain: -0.322
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic

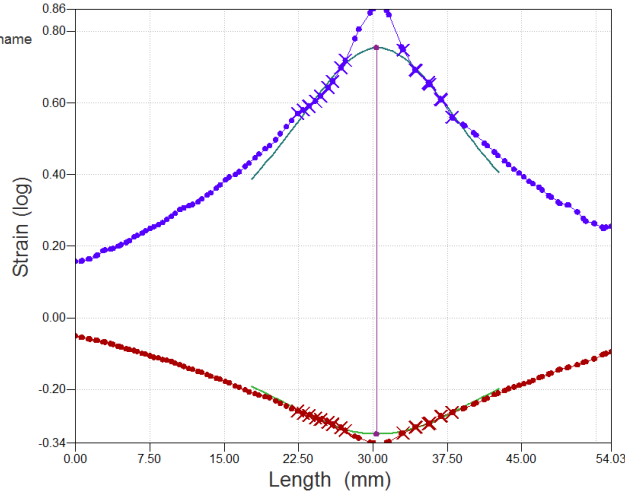


FLC

gom
www.gom.com

DX57-V2-02_Section2_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 02
Section: Section2
Major Strain: 0.754
Minor Strain: -0.324
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

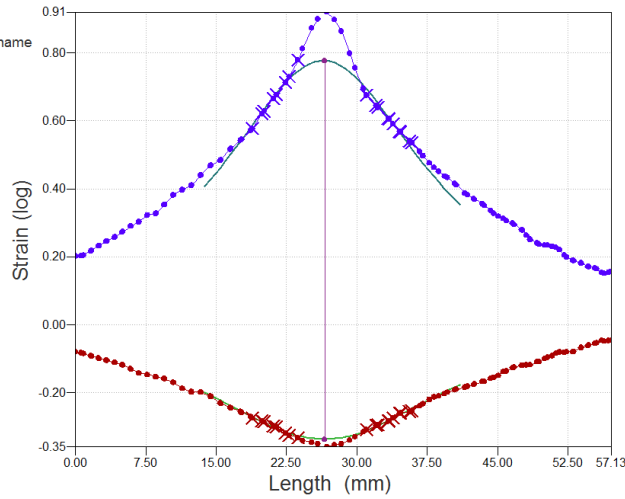


FLC



DX57-V2-04_Section0_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 04
Section: Section0
Major Strain: 0.776
Minor Strain: -0.336
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

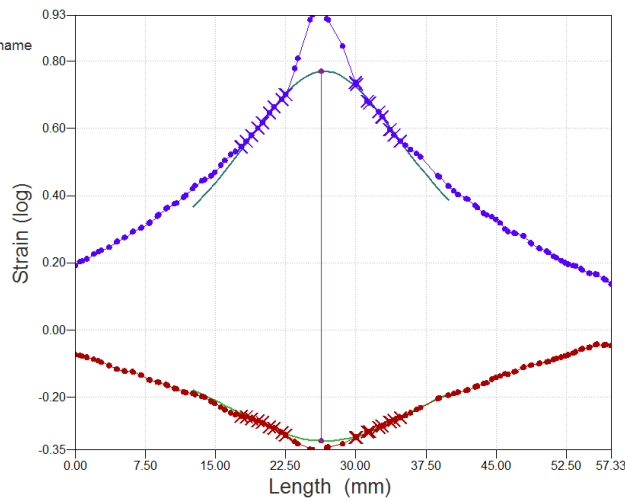


FLC



DX57-V2-04_Section1_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 04
Section: Section1
Major Strain: 0.770
Minor Strain: -0.330
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

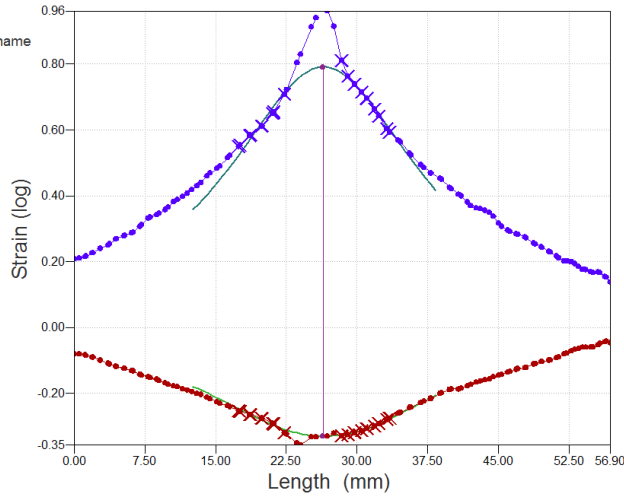


FLC



DX57-V2-04_Section2_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 04
Section: Section2
Major Strain: 0.791
Minor Strain: -0.330
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

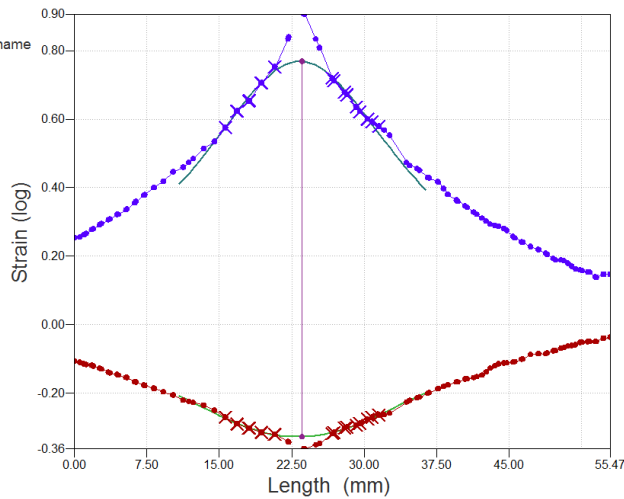


FLC



DX57-V2-05_Section0_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 05
Section: Section0
Major Strain: 0.768
Minor Strain: -0.327
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

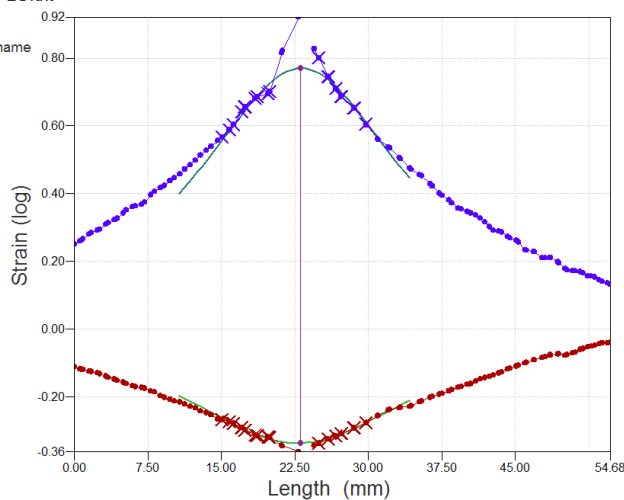


FLC



DX57-V2-05_Section1_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 05
Section: Section1
Major Strain: 0.770
Minor Strain: -0.336
Inner Limit left: f''
Inner Limit right: Border
Status: Valid automatic

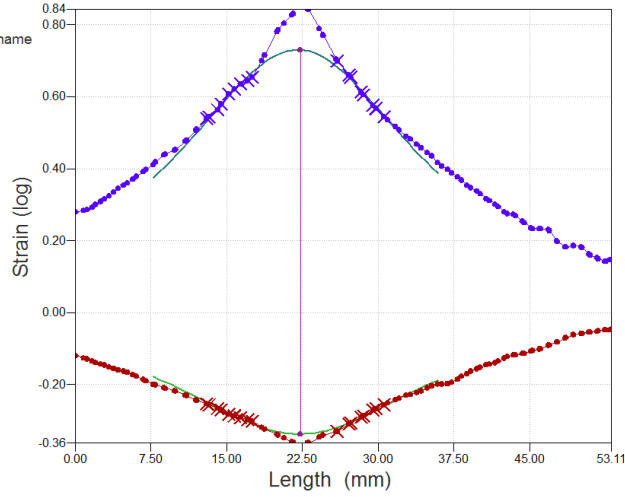


FLC



DX57-V2-05_Section2_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 05
Section: Section2
Major Strain: 0.730
Minor Strain: -0.338
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

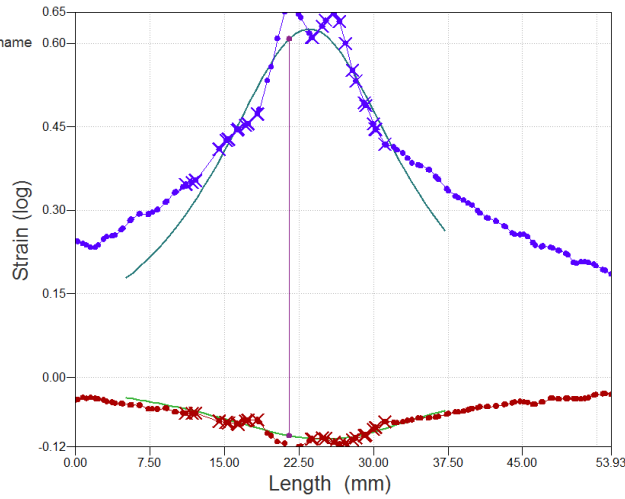


FLC



DX57-V3-02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 02
Section: Section0
Major Strain: 0.608
Minor Strain: -0.105
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

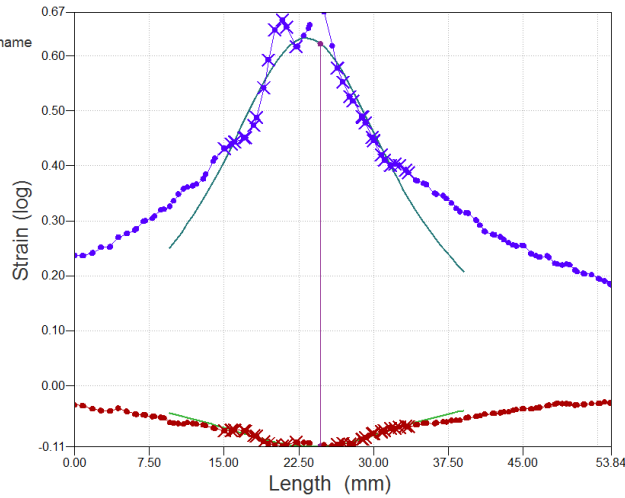


FLC



DX57-V3-02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 02
Section: Section1
Major Strain: 0.622
Minor Strain: -0.111
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

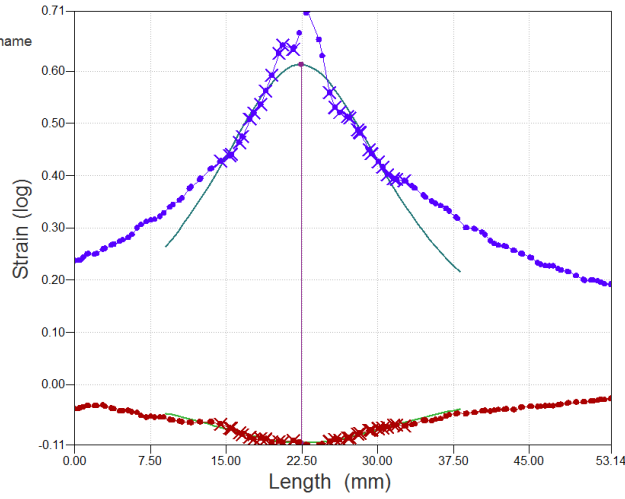


FLC



DX57-V3-02_Section2_FLC.txt

Experiment: Experiment name
 Geometry: V3
 Sample: 02
 Section: Section2
 Major Strain: 0.613
 Minor Strain: -0.111
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

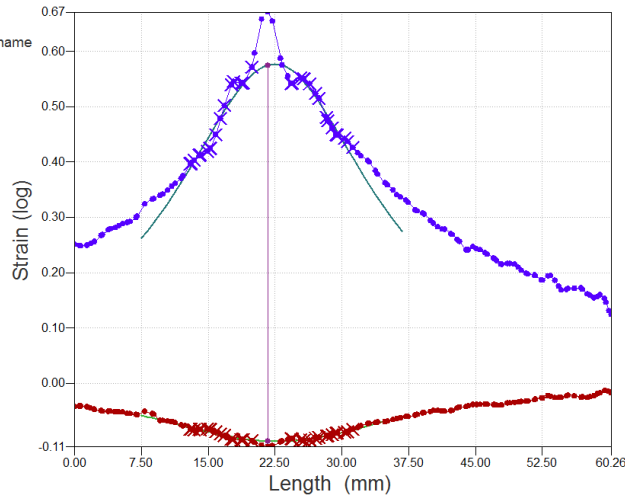


FLC



DX57-V3-03_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V3
 Sample: 03
 Section: Section0
 Major Strain: 0.575
 Minor Strain: -0.105
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

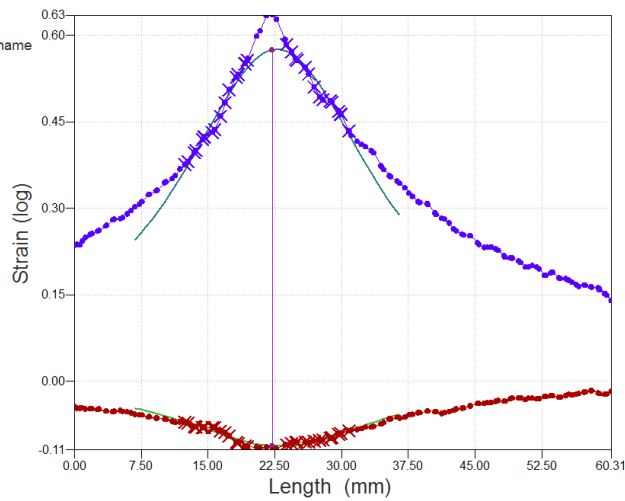


FLC



DX57-V3-03_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V3
 Sample: 03
 Section: Section1
 Major Strain: 0.575
 Minor Strain: -0.112
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



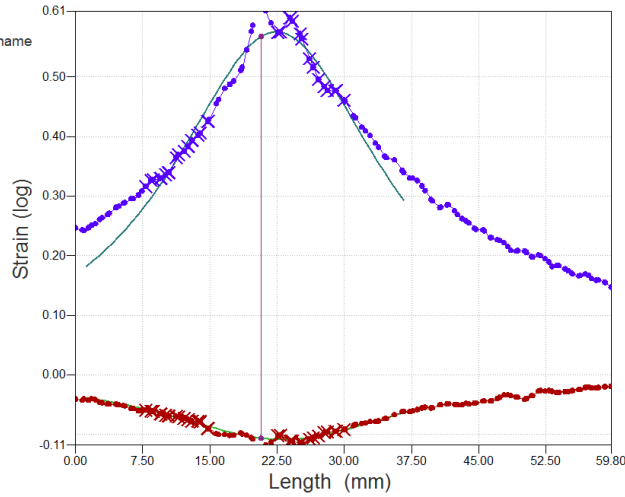
FLC



DX57-V3-03_Section2_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 03
Section: Section2
Major Strain: 0.568
Minor Strain: -0.107
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



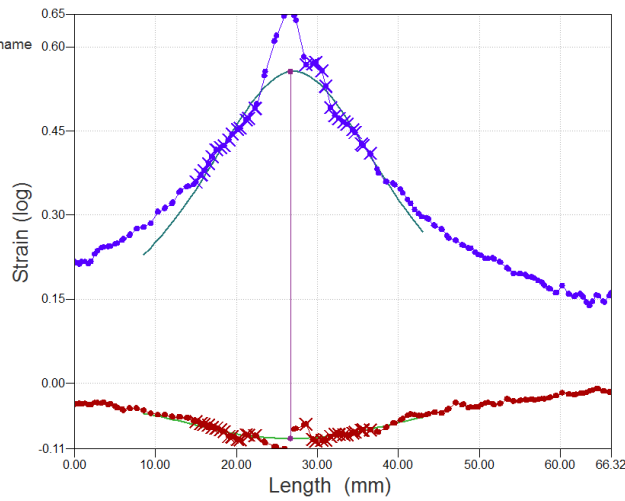
FLC

gom
www.gom.com

DX57-V3-04_Section0_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 04
Section: Section0
Major Strain: 0.556
Minor Strain: -0.099
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



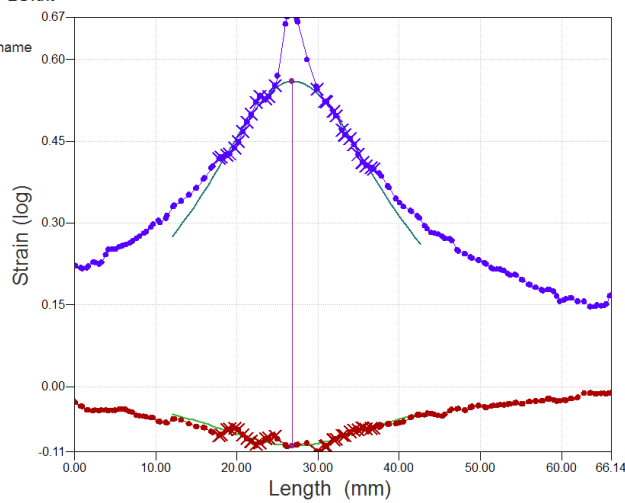
FLC

gom
www.gom.com

DX57-V3-04_Section1_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 04
Section: Section1
Major Strain: 0.560
Minor Strain: -0.108
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic

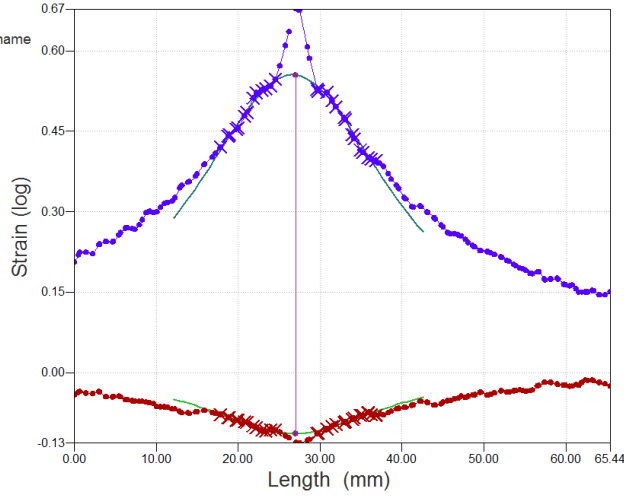


FLC

gom
www.gom.com

DX57-V3-04_Section2_FLC.txt

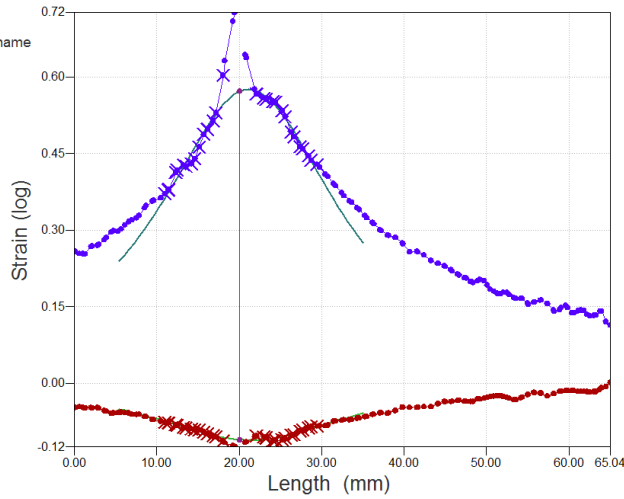
Experiment: Experiment name
Geometry: V3
Sample: 04
Section: Section2
Major Strain: 0.555
Minor Strain: -0.114
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57-V3-05_Section0_FLC.txt

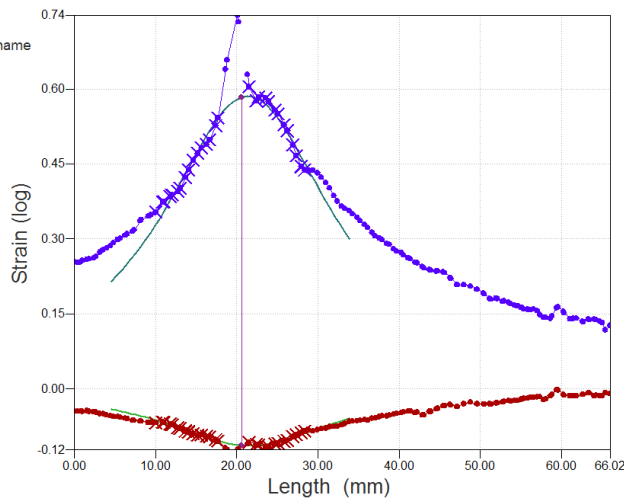
Experiment: Experiment name
Geometry: V3
Sample: 05
Section: Section0
Major Strain: 0.572
Minor Strain: -0.111
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57-V3-05_Section1_FLC.txt

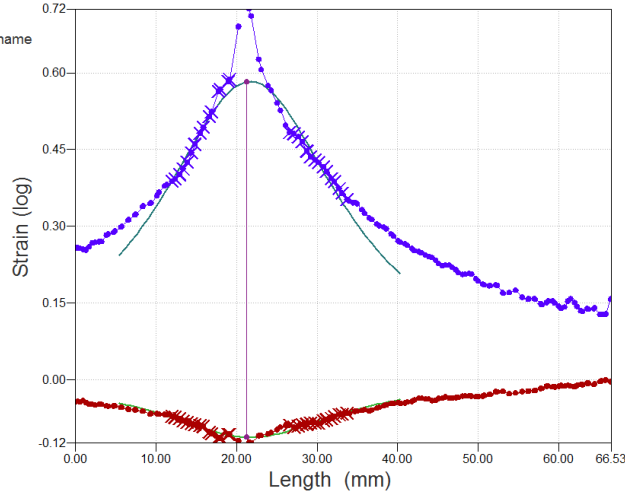
Experiment: Experiment name
Geometry: V3
Sample: 05
Section: Section1
Major Strain: 0.584
Minor Strain: -0.113
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57-V3-05_Section2_FLC.txt

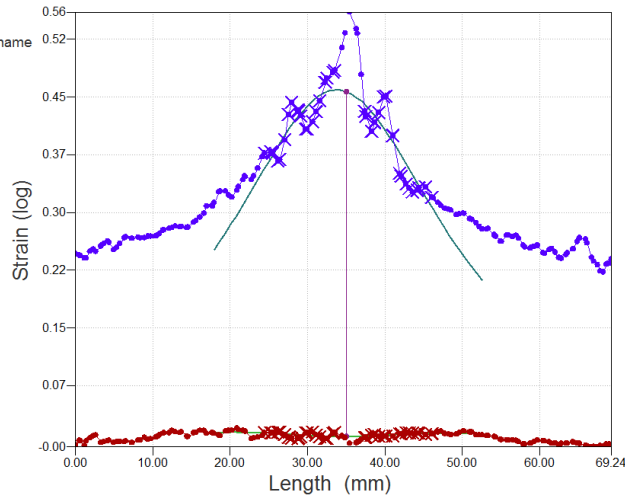
Experiment: Experiment name
 Geometry: V3
 Sample: 05
 Section: Section2
 Major Strain: 0.583
 Minor Strain: -0.112
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic




FLC  www.gom.com

DX57-V4-01_Section0_FLC.txt

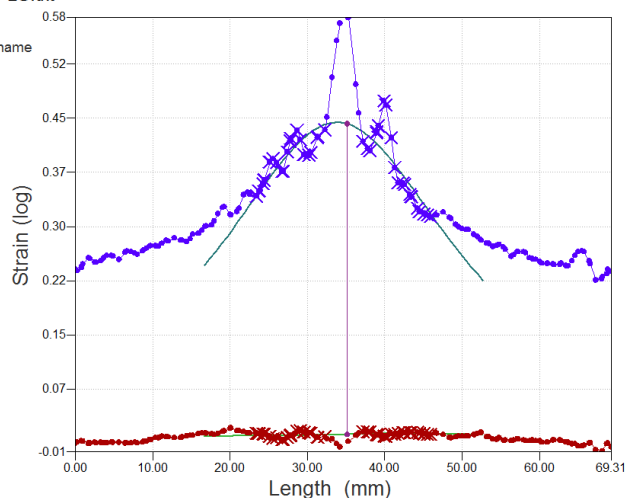
Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section0
 Major Strain: 0.457
 Minor Strain: 0.009
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57-V4-01_Section1_FLC.txt

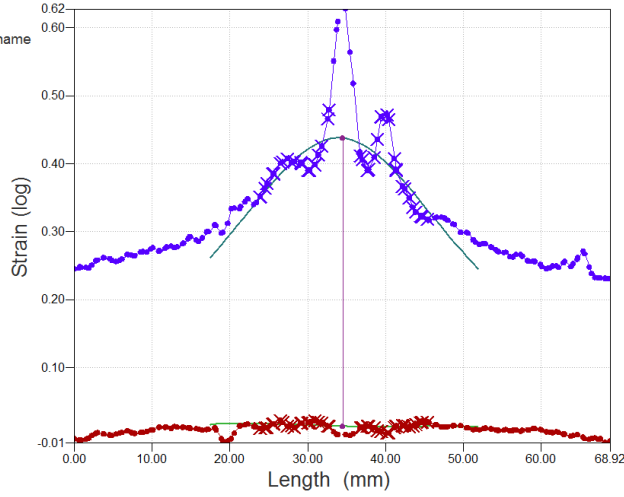
Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section1
 Major Strain: 0.442
 Minor Strain: 0.012
 Inner Limit left: f''
 Inner Limit right: Border
 Status: Valid automatic



FLC  www.gom.com

DX57-V4-01_Section2_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 01
Section: Section2
Major Strain: 0.438
Minor Strain: 0.014
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

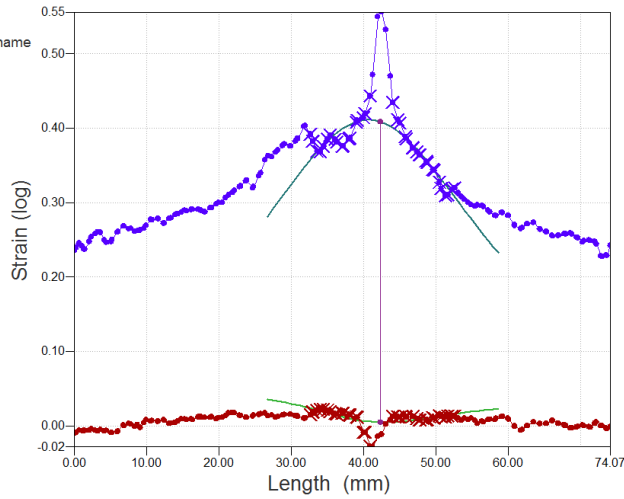


FLC

gom
www.gom.com

DX57-V4-02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 02
Section: Section0
Major Strain: 0.408
Minor Strain: 0.005
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

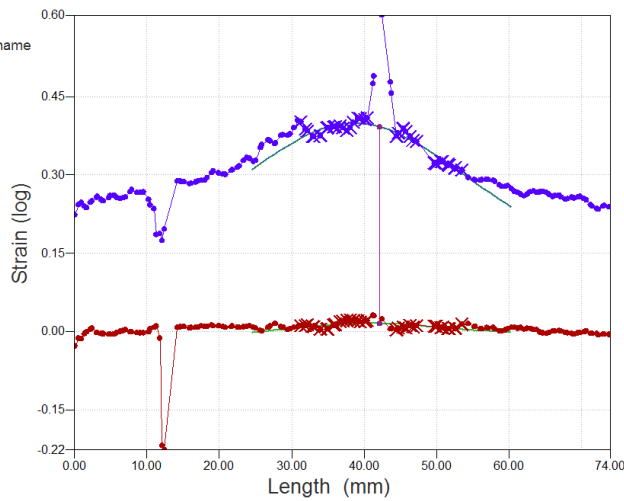


FLC

gom
www.gom.com

DX57-V4-02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 02
Section: Section1
Major Strain: 0.392
Minor Strain: 0.015
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

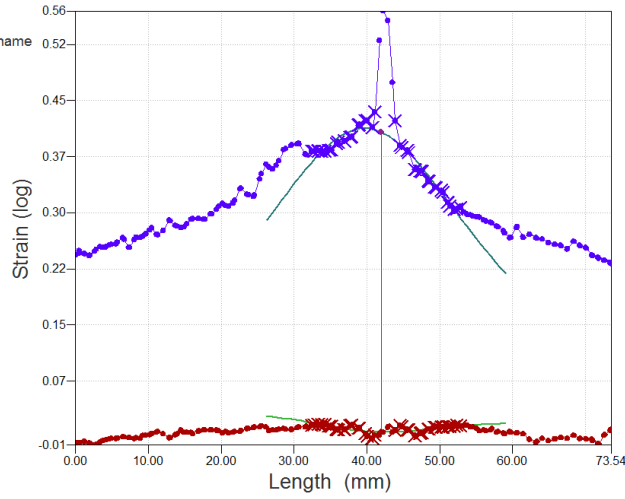


FLC

gom
www.gom.com

DX57-V4-02_Section2_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 02
 Section: Section2
 Major Strain: 0.408
 Minor Strain: 0.007
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

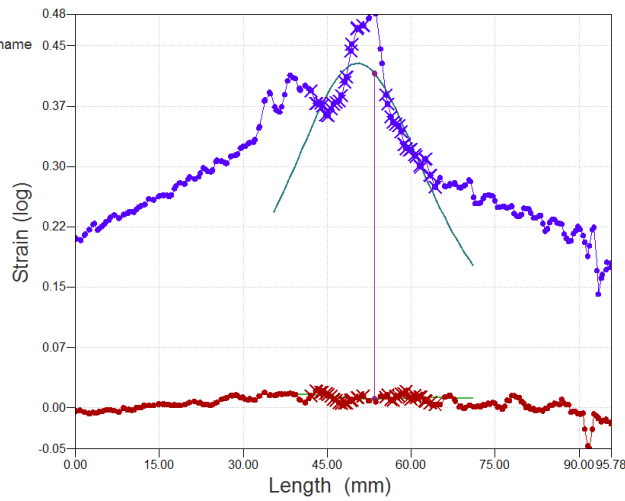


FLC

gom
www.gom.com

DX57-V4-03_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section0
 Major Strain: 0.415
 Minor Strain: 0.011
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

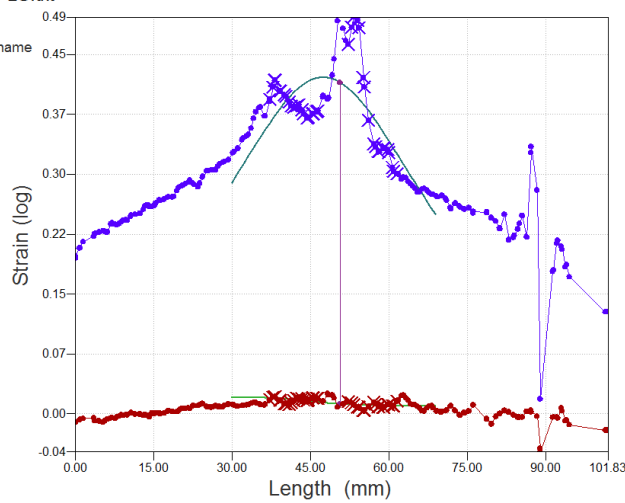


FLC

gom
www.gom.com

DX57-V4-03_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section1
 Major Strain: 0.415
 Minor Strain: 0.012
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



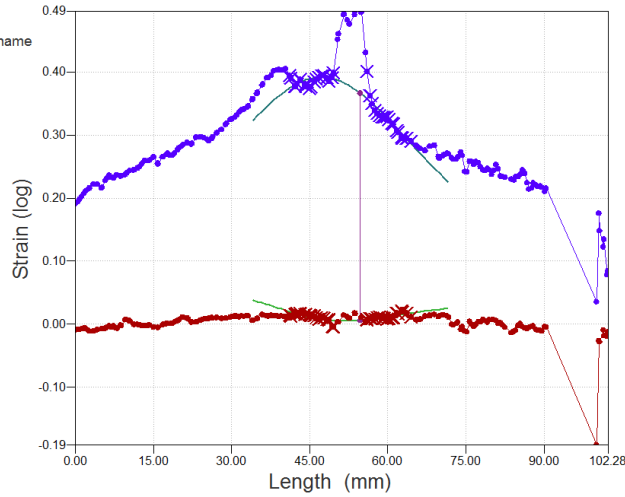
FLC

gom
www.gom.com

DX57-V4-03_Section2_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 03
Section: Section2
Major Strain: 0.366
Minor Strain: 0.006
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



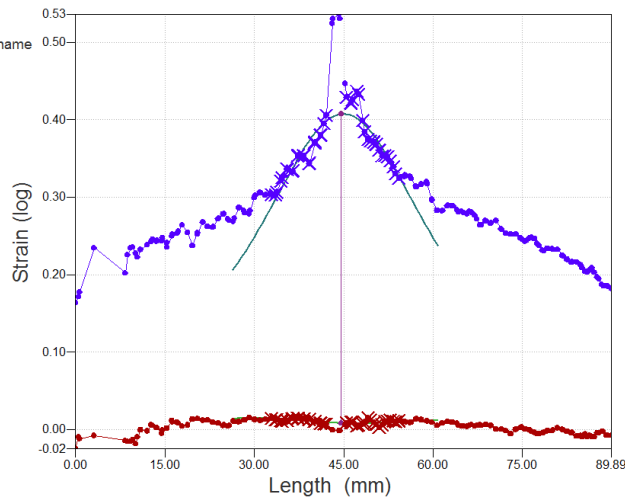
FLC

gom
www.gom.com

DX57-V4-04_Section0_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 04
Section: Section0
Major Strain: 0.408
Minor Strain: 0.008
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic



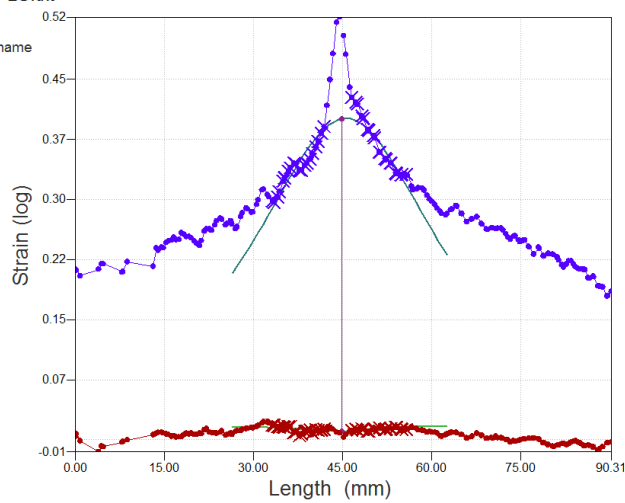
FLC

gom
www.gom.com

DX57-V4-04_Section1_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 04
Section: Section1
Major Strain: 0.401
Minor Strain: 0.010
Inner Limit left: f''
Inner Limit right: f''

Status: Valid
automatic

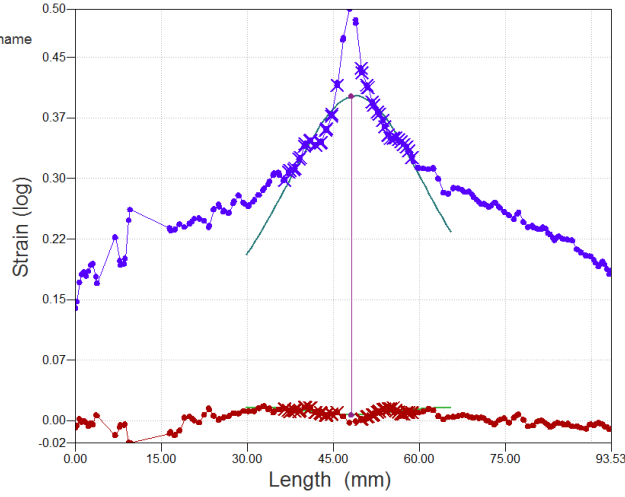


FLC

gom
www.gom.com

DX57-V4-04_Section2_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 04
 Section: Section2
 Major Strain: 0.401
 Minor Strain: 0.007
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

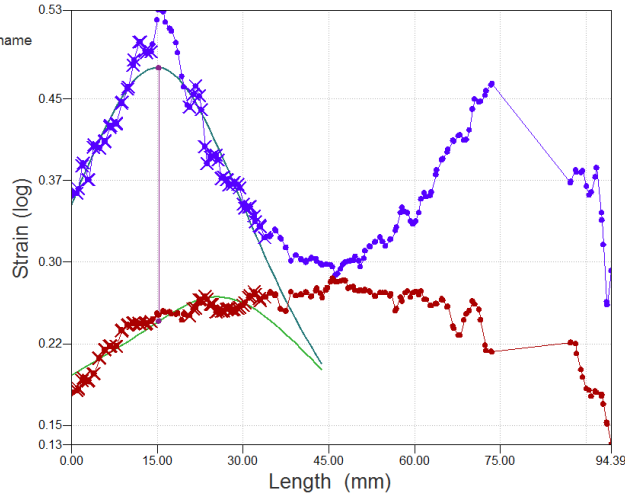


FLC



DX57-V5-01_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 01
 Section: Section0
 Major Strain: 0.479
 Minor Strain: 0.246
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

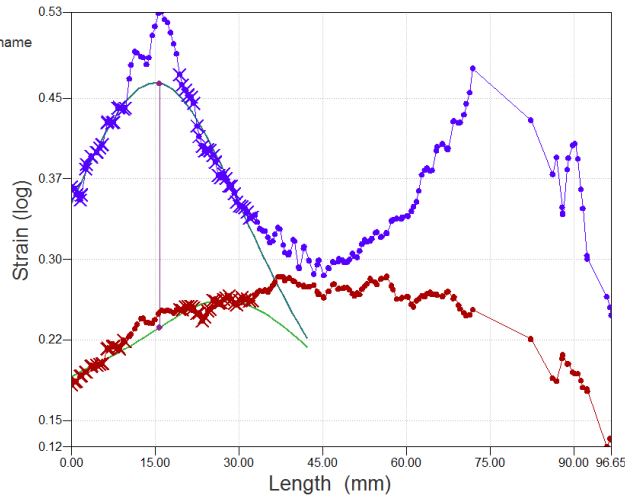


FLC



DX57-V5-01_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 01
 Section: Section1
 Major Strain: 0.464
 Minor Strain: 0.236
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid manual

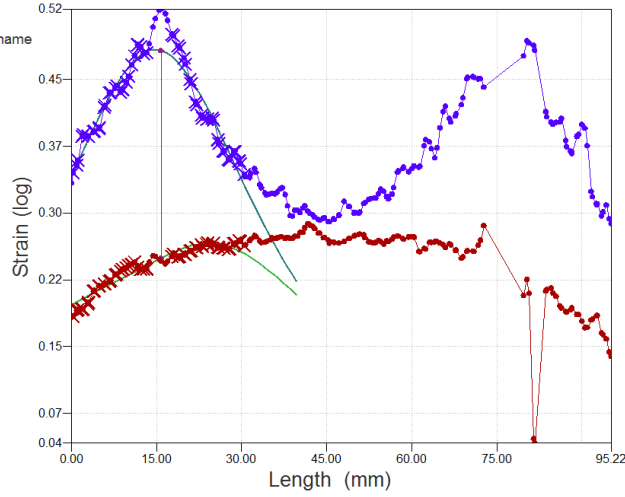


FLC



DX57-V5-01_Section2_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 01
Section: Section2
Major Strain: 0.483
Minor Strain: 0.249
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

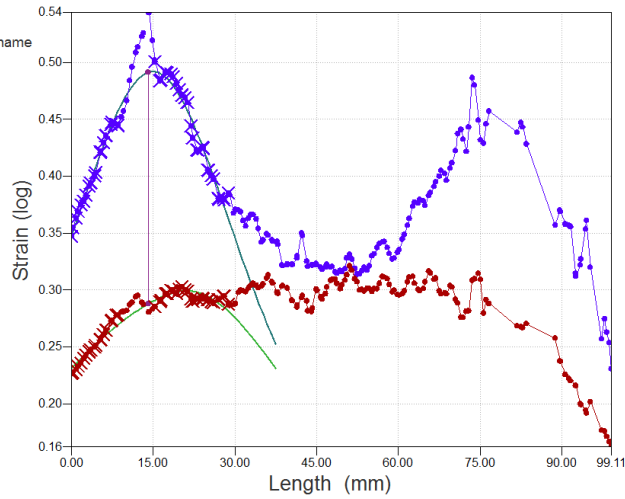


FLC

gom
www.gom.com

DX57-V5-02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 02
Section: Section0
Major Strain: 0.491
Minor Strain: 0.288
Inner Limit left: f''
Inner Limit right: f''
Status: Valid manual

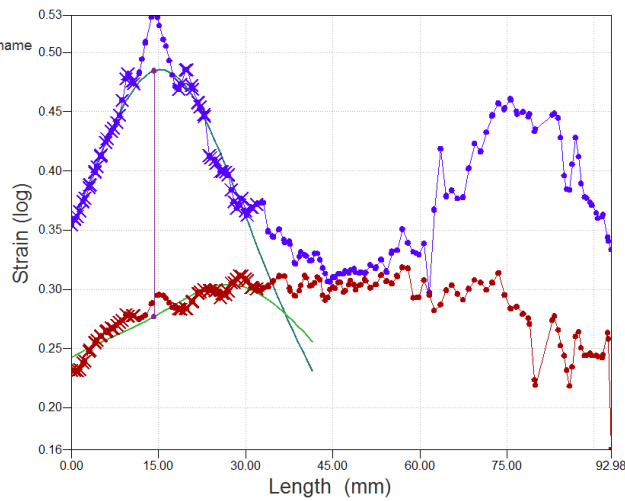


FLC

gom
www.gom.com

DX57-V5-02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 02
Section: Section1
Major Strain: 0.484
Minor Strain: 0.277
Inner Limit left: f''
Inner Limit right: f''
Status: Valid manual

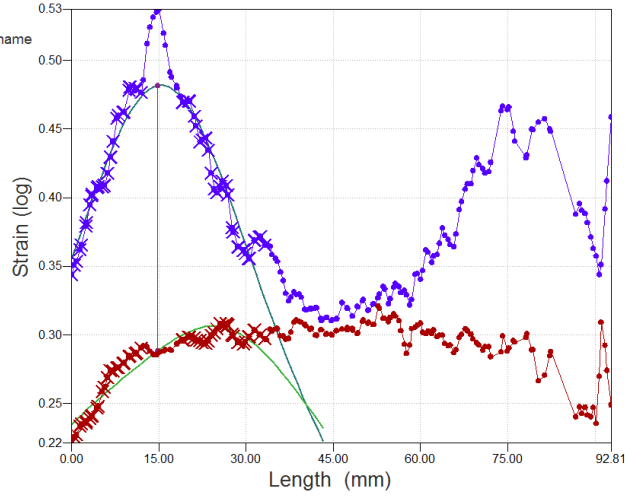


FLC

gom
www.gom.com

DX57-V5-02_Section2_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 02
Section: Section2
Major Strain: 0.482
Minor Strain: 0.288
Inner Limit left: f'
Inner Limit right: f''
Status: Valid manual

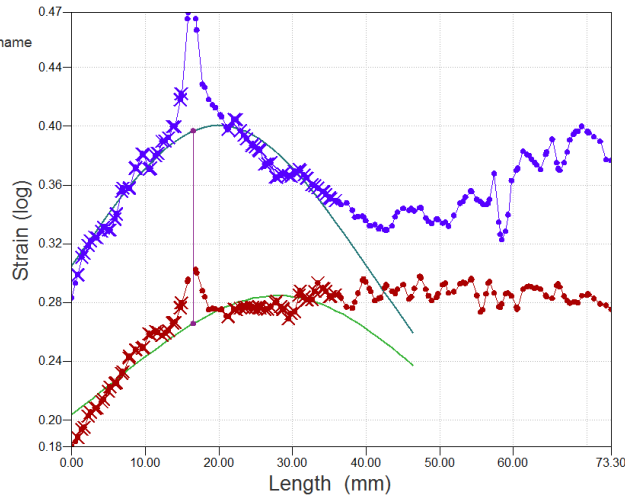


FLC



DX57-V5-04_Section0_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 04
Section: Section0
Major Strain: 0.397
Minor Strain: 0.266
Inner Limit left: f'
Inner Limit right: f''
Status: invalid manual

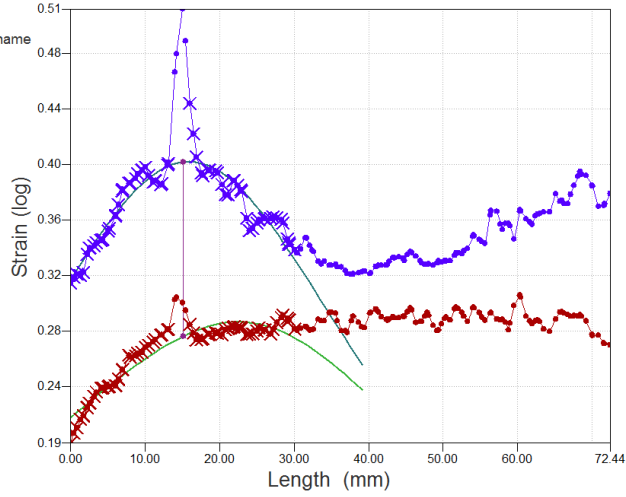


FLC



DX57-V5-04_Section1_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 04
Section: Section1
Major Strain: 0.402
Minor Strain: 0.276
Inner Limit left: f''
Inner Limit right: f''
Status: invalid
automatic

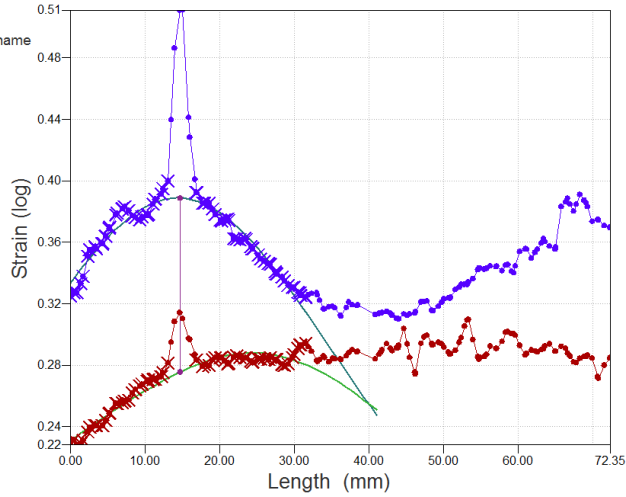


FLC



DX57-V5-04_Section2_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 04
Section: Section2
Major Strain: 0.389
Minor Strain: 0.275
Inner Limit left: f''
Inner Limit right: f''
Status: invalid
automatic



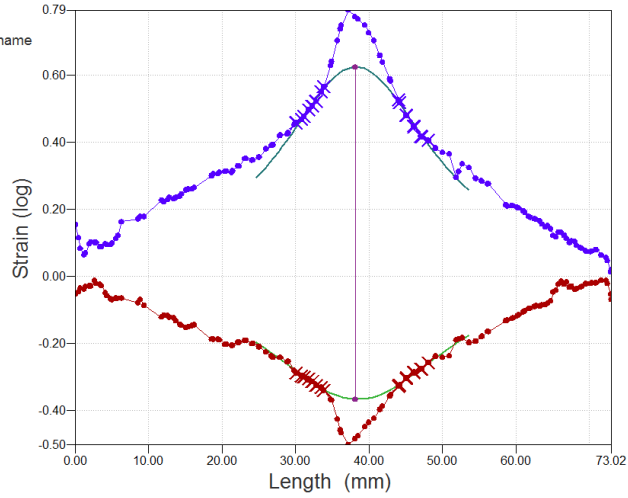
FLC



Rychlost tažníku 10 mm/s:

DX57D_V1_01_Section0_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 01
Section: Section0
Major Strain: 0.626
Minor Strain: -0.366
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

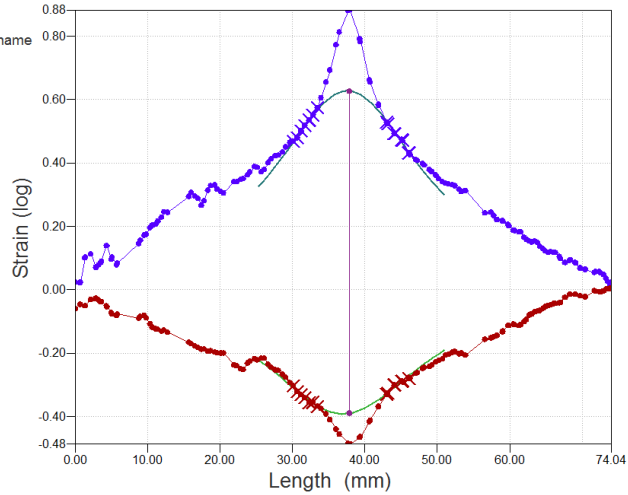


FLC

gom
www.gom.com

DX57D_V1_01_Section1_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 01
Section: Section1
Major Strain: 0.626
Minor Strain: -0.390
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

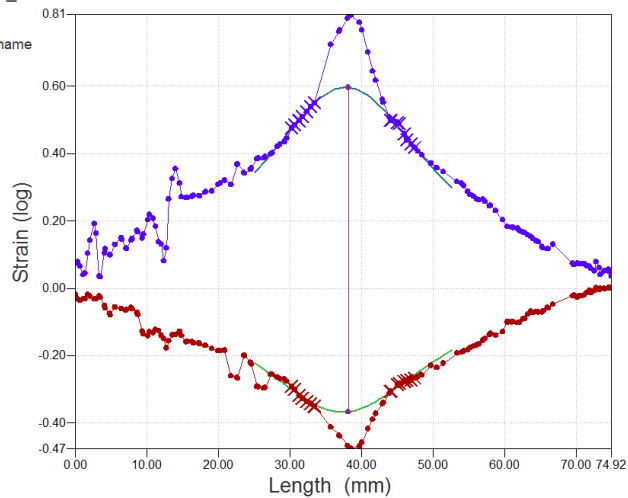


FLC

gom
www.gom.com

DX57D_V1_01_Section2_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 01
Section: Section2
Major Strain: 0.597
Minor Strain: -0.367
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

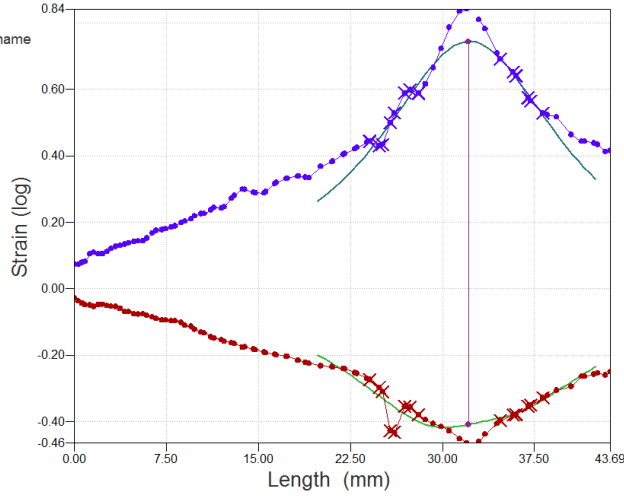


FLC

gom
www.gom.com

DX57D_V1_02_Section0_FLC.txt

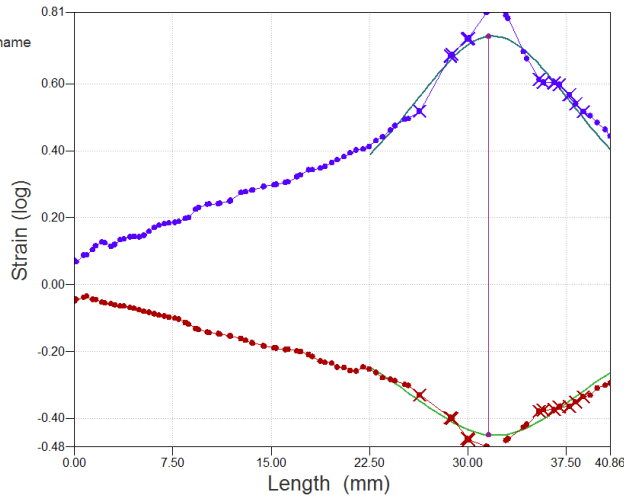
Experiment: Experiment name
 Geometry: V1
 Sample: 02
 Section: Section0
 Major Strain: 0.744
 Minor Strain: -0.408
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_02_Section1_FLC.txt

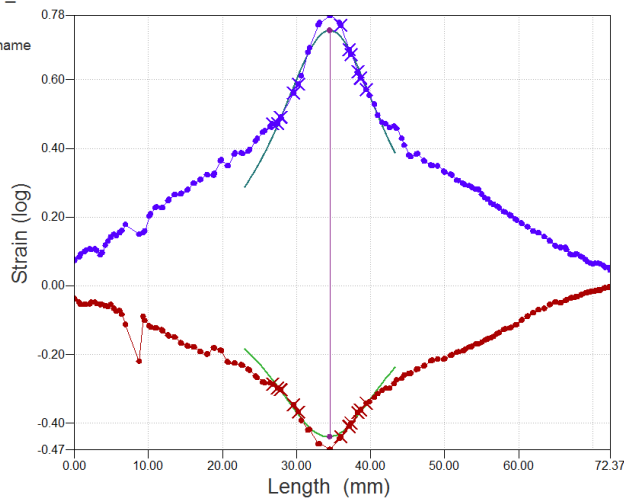
Experiment: Experiment name
 Geometry: V1
 Sample: 02
 Section: Section1
 Major Strain: 0.743
 Minor Strain: -0.450
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_03_Section0_FLC.txt

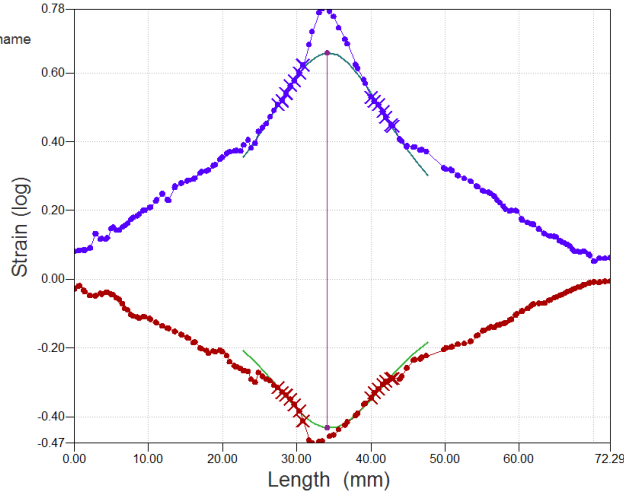
Experiment: Experiment name
 Geometry: V1
 Sample: 03
 Section: Section0
 Major Strain: 0.743
 Minor Strain: -0.439
 Inner Limit left: f''
 Inner Limit right: Border
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_03_Section1_FLC.txt

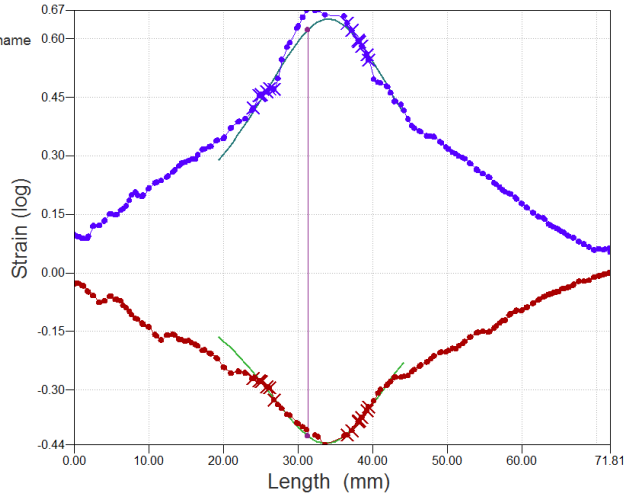
Experiment: Experiment name
 Geometry: V1
 Sample: 03
 Section: Section1
 Major Strain: 0.658
 Minor Strain: -0.432
 Inner Limit left: f'
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_03_Section2_FLC.txt

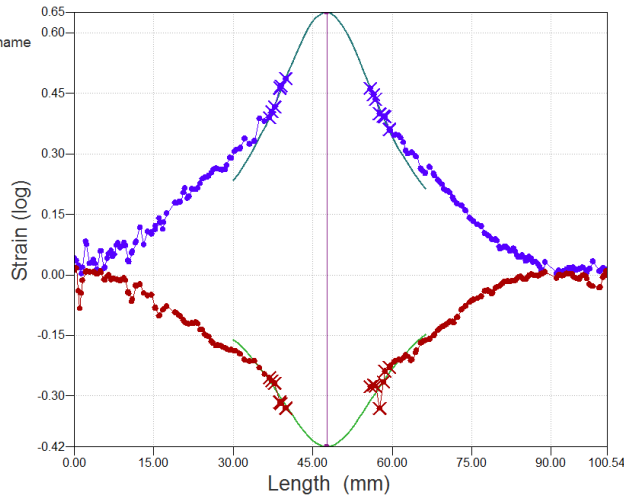
Experiment: Experiment name
 Geometry: V1
 Sample: 03
 Section: Section2
 Major Strain: 0.623
 Minor Strain: -0.418
 Inner Limit left: f'
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_05_Section0_FLC.txt

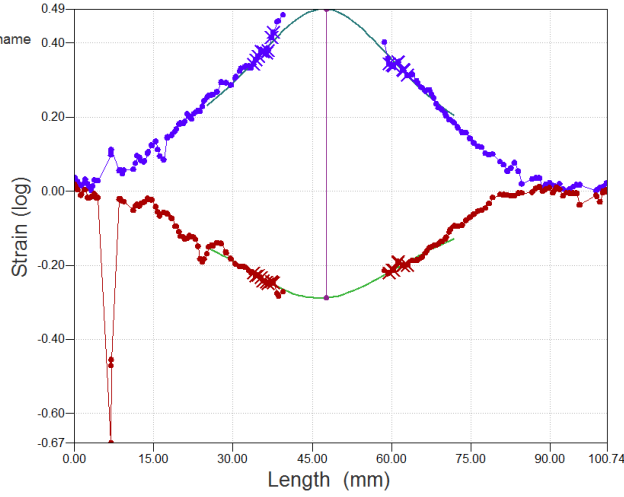
Experiment: Experiment name
 Geometry: V1
 Sample: 05
 Section: Section0
 Major Strain: 0.651
 Minor Strain: -0.426
 Inner Limit left: Border
 Inner Limit right: Border
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_05_Section1_FLC.txt

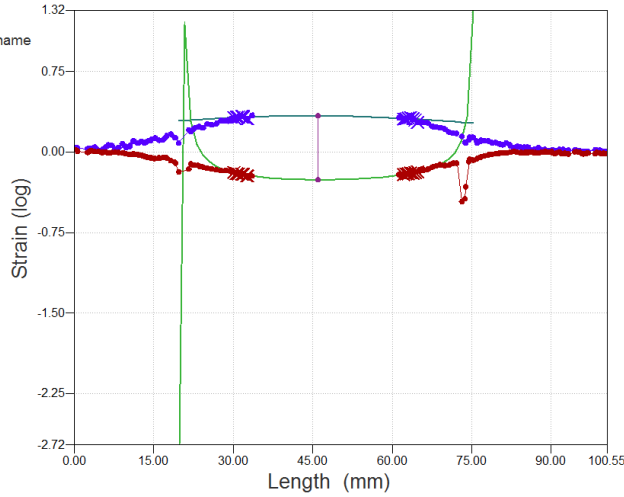
Experiment: Experiment name
 Geometry: V1
 Sample: 05
 Section: Section1
 Major Strain: 0.491
 Minor Strain: -0.268
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_05_Section2_FLC.txt

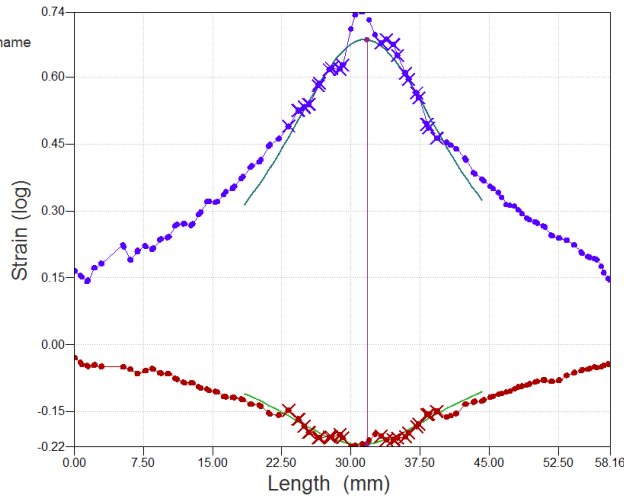
Experiment: Experiment name
 Geometry: V1
 Sample: 05
 Section: Section2
 Major Strain: 0.335
 Minor Strain: -0.261
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V2_01_Section0_FLC.txt

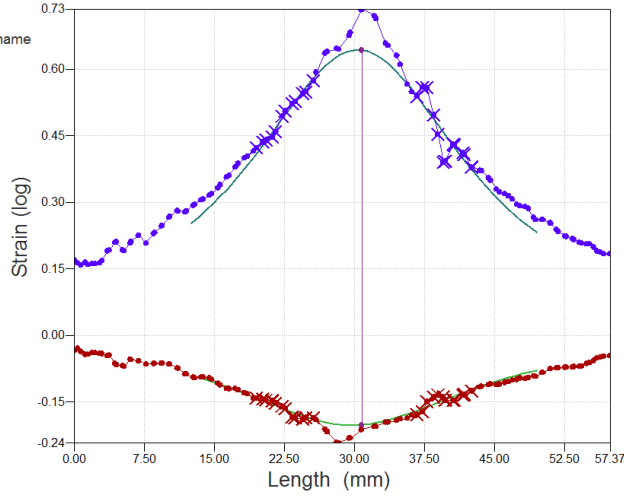
Experiment: Experiment name
 Geometry: V2
 Sample: 01
 Section: Section0
 Major Strain: 0.684
 Minor Strain: -0.223
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V2_01_Section1_FLC.txt

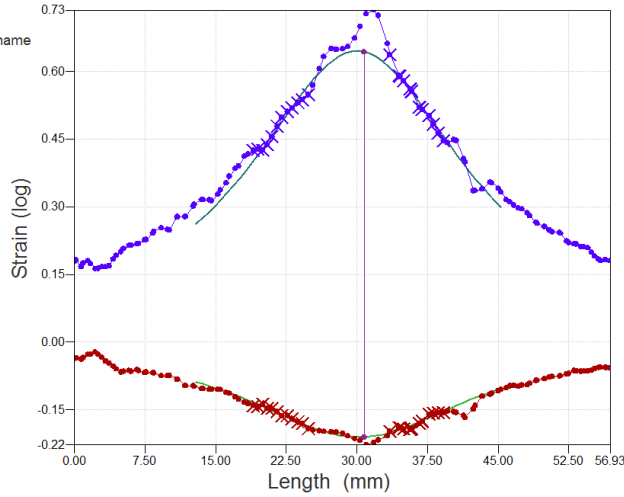
Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section1
Major Strain: 0.642
Minor Strain: -0.201
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_01_Section2_FLC.txt

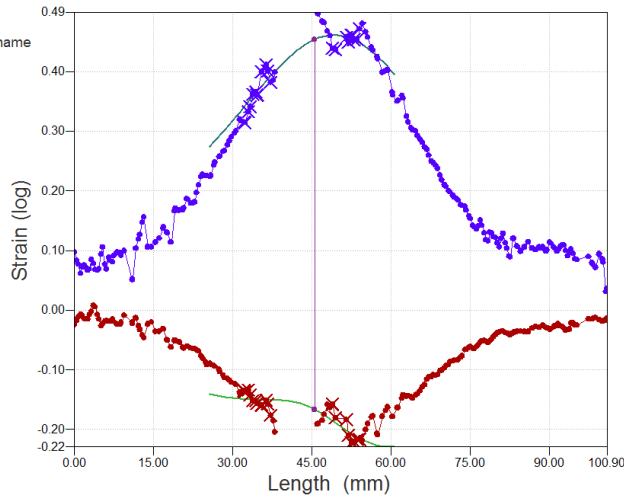
Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section2
Major Strain: 0.643
Minor Strain: -0.210
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_03_Section0_FLC.txt

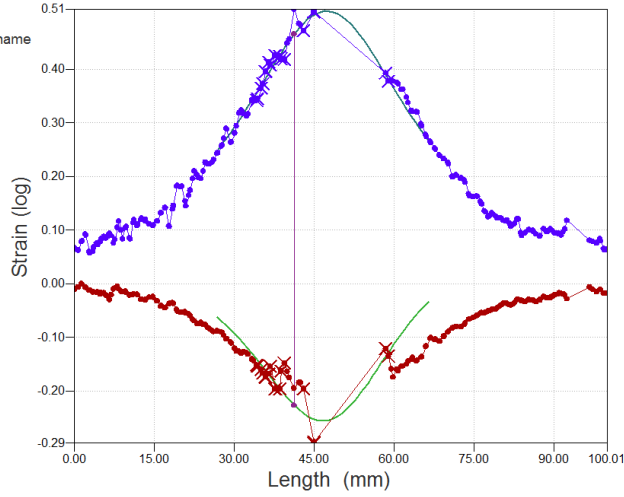
Experiment: Experiment name
Geometry: V2
Sample: 03
Section: Section0
Major Strain: 0.454
Minor Strain: -0.166
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_03_Section1_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 03
Section: Section1
Major Strain: 0.466
Minor Strain: -0.226
Inner Limit left: f''
Inner Limit right: Border
Status: Valid automatic

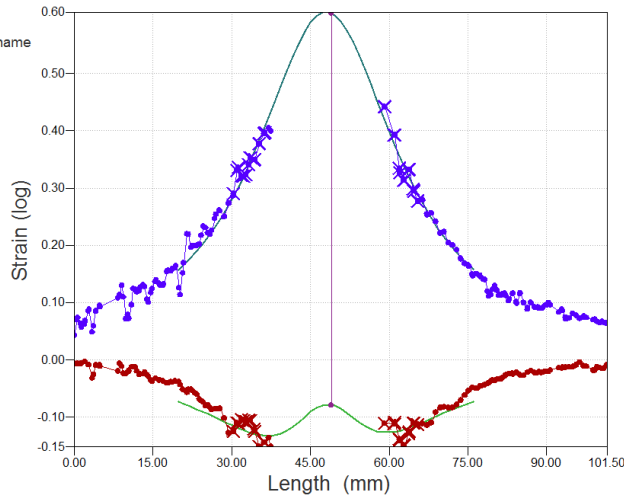


FLC



DX57D_V2_03_Section2_FLC.txt

Experiment: Experiment name
Geometry: V2
Sample: 03
Section: Section2
Major Strain: 0.605
Minor Strain: -0.079
Inner Limit left: f''
Inner Limit right: Border
Status: Valid automatic

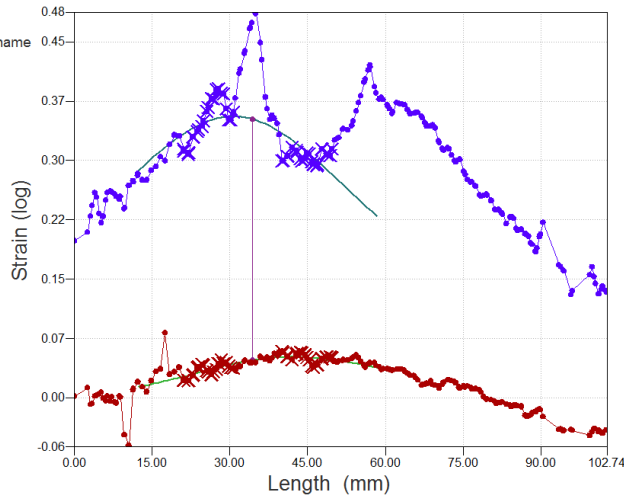


FLC



DX57D_V3_01_Section0_FLC.txt

Experiment: Experiment name
Geometry: V3
Sample: 01
Section: Section0
Major Strain: 0.352
Minor Strain: 0.048
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

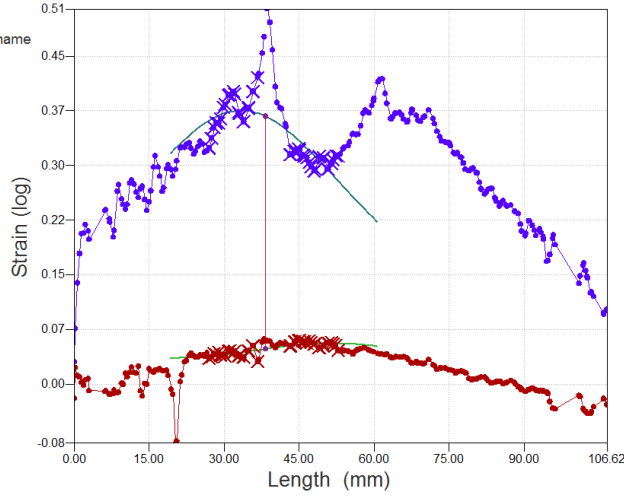


FLC



DX57D_V3_01_Section1_FLC.txt

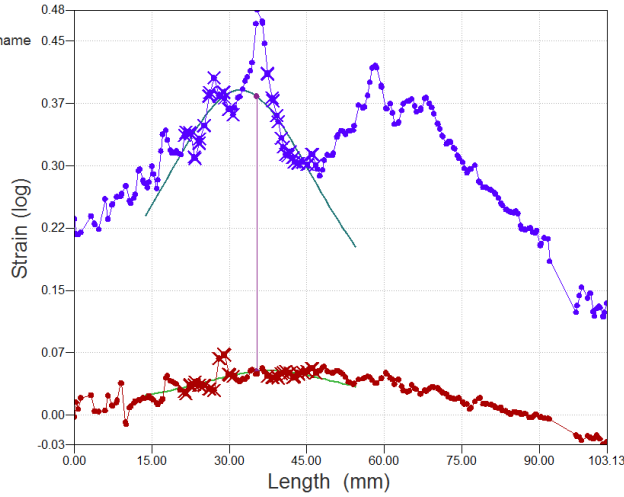
Experiment: Experiment name
Geometry: V3
Sample: 01
Section: Section1
Major Strain: 0.367
Minor Strain: 0.048
Inner Limit left: Border
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V3_01_Section2_FLC.txt

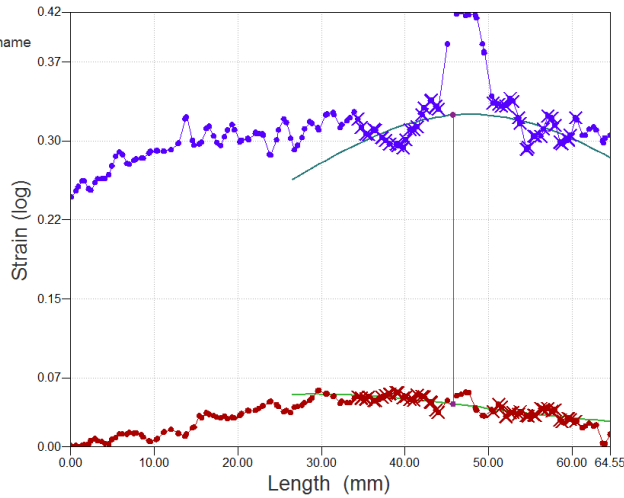
Experiment: Experiment name
Geometry: V3
Sample: 01
Section: Section2
Major Strain: 0.384
Minor Strain: 0.053
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V3_02_Section0_FLC.txt

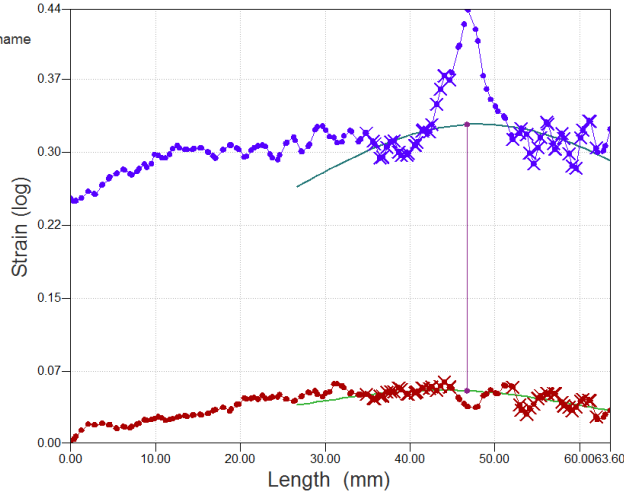
Experiment: Experiment name
Geometry: V3
Sample: 02
Section: Section0
Major Strain: 0.325
Minor Strain: 0.050
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V3_02_Section1_FLC.txt

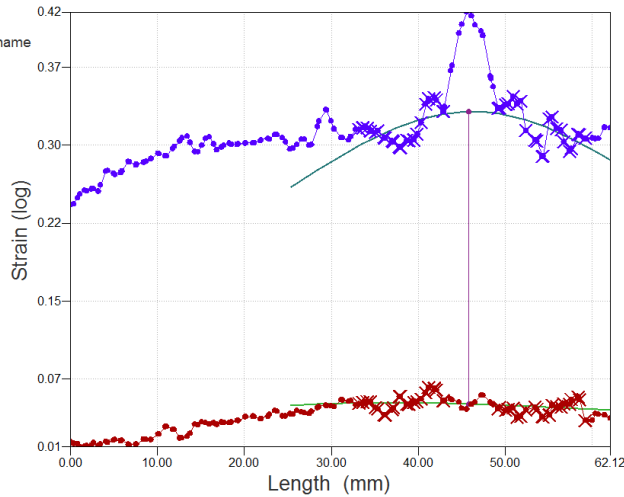
Experiment: Experiment name
 Geometry: V3
 Sample: 02
 Section: Section1
 Major Strain: 0.328
 Minor Strain: 0.055
 Inner Limit left: Border
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V3_02_Section2_FLC.txt

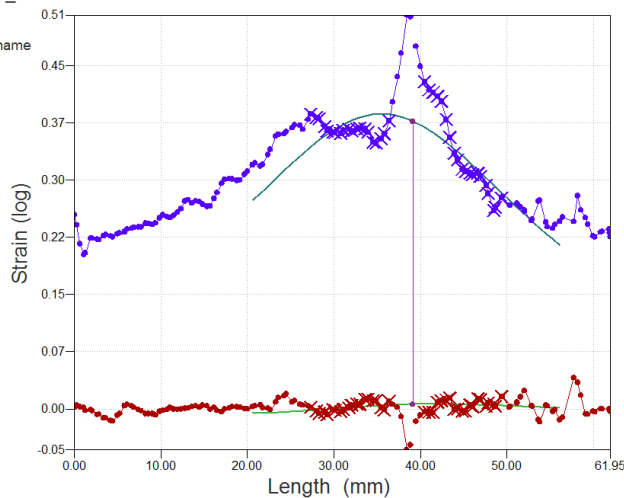
Experiment: Experiment name
 Geometry: V3
 Sample: 02
 Section: Section2
 Major Strain: 0.332
 Minor Strain: 0.051
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section0_FLC.txt

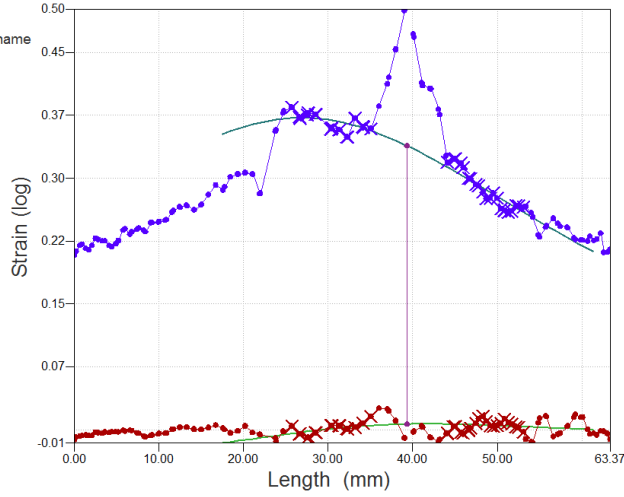
Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section0
 Major Strain: 0.377
 Minor Strain: 0.006
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section1
 Major Strain: 0.339
 Minor Strain: 0.006
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

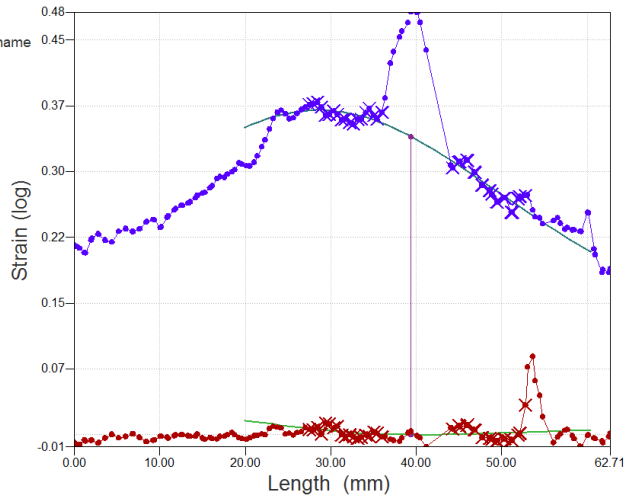


FLC



DX57D_V4_01_Section2_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 01
 Section: Section2
 Major Strain: 0.340
 Minor Strain: -0.000
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

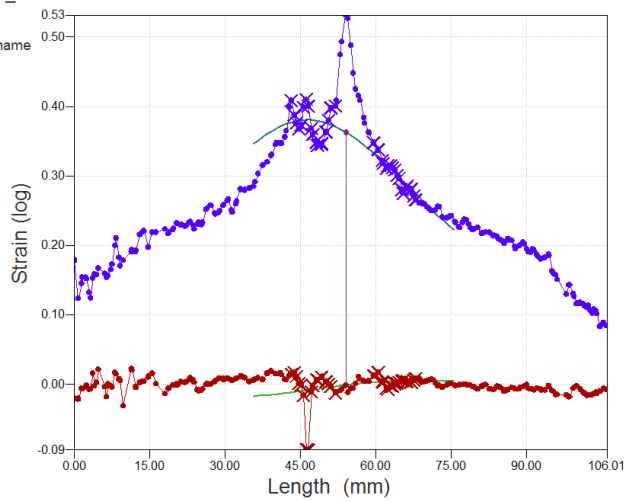


FLC



DX57D_V4_02_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V4
 Sample: 02
 Section: Section0
 Major Strain: 0.362
 Minor Strain: -0.001
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

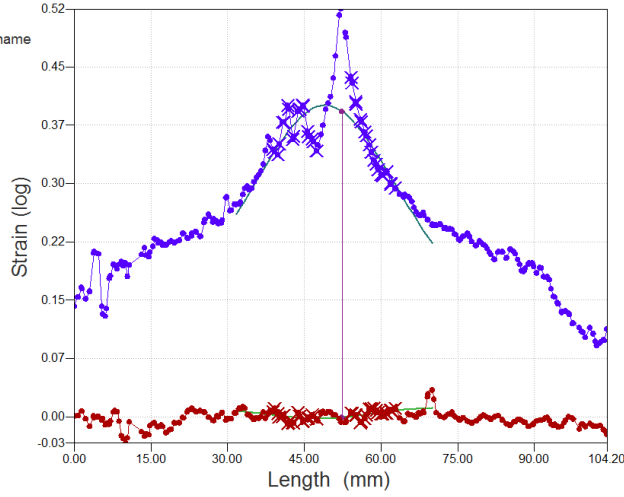


FLC



DX57D_V4_02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 02
Section: Section1
Major Strain: 0.393
Minor Strain: -0.001
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

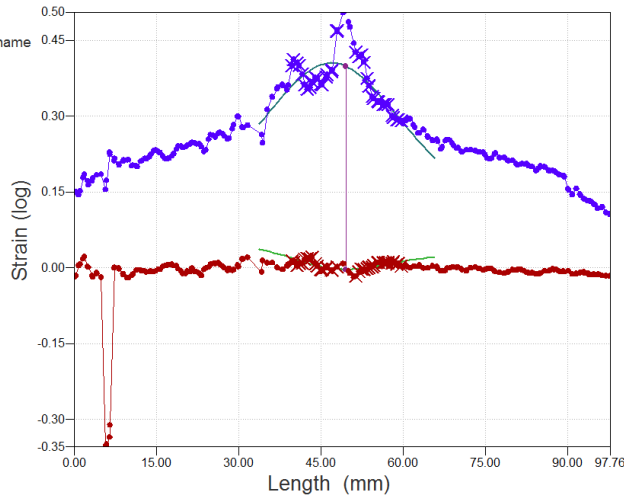


FLC

gom
www.gom.com

DX57D_V4_02_Section2_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 02
Section: Section2
Major Strain: 0.399
Minor Strain: -0.004
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

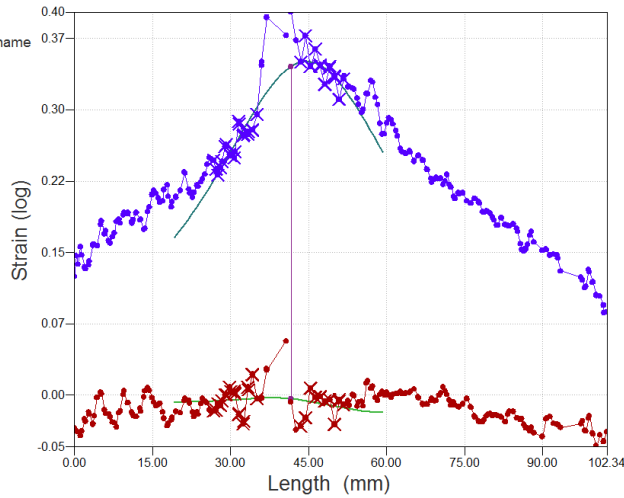


FLC

gom
www.gom.com

DX57D_V4_04_Section0_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 04
Section: Section0
Major Strain: 0.346
Minor Strain: -0.004
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

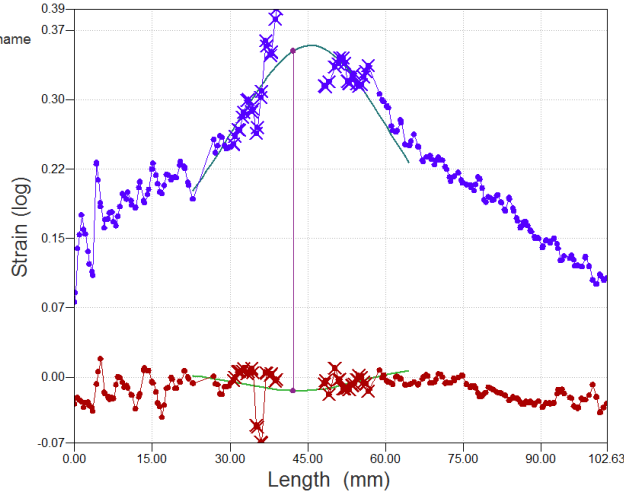


FLC

gom
www.gom.com

DX57D_V4_04_Section1_FLC.txt

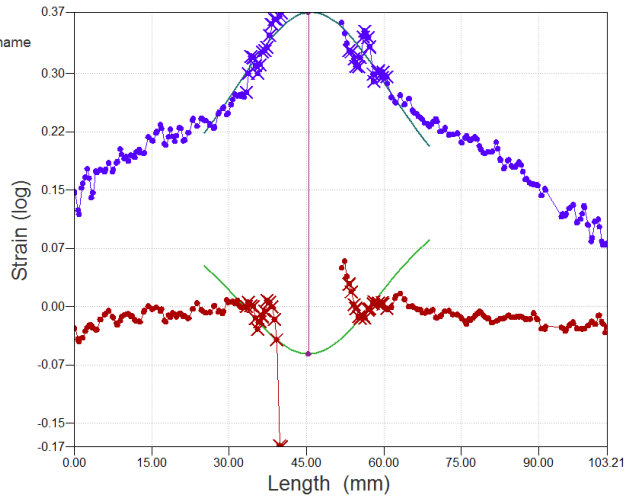
Experiment: Experiment name
 Geometry: V4
 Sample: 04
 Section: Section1
 Major Strain: 0.353
 Minor Strain: -0.015
 Inner Limit left: Border
 Inner Limit right: Border
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_04_Section2_FLC.txt

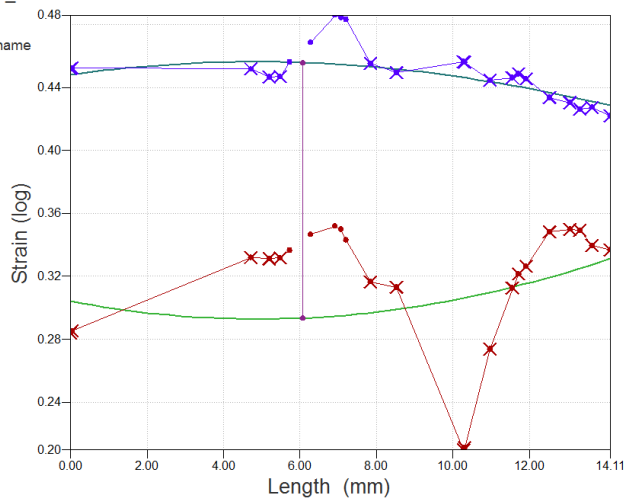
Experiment: Experiment name
 Geometry: V4
 Sample: 04
 Section: Section2
 Major Strain: 0.379
 Minor Strain: -0.061
 Inner Limit left: Border
 Inner Limit right: f'
 Status: Valid automatic



FLC  www.gom.com

DX57D_V5_03_Section1_FLC.txt

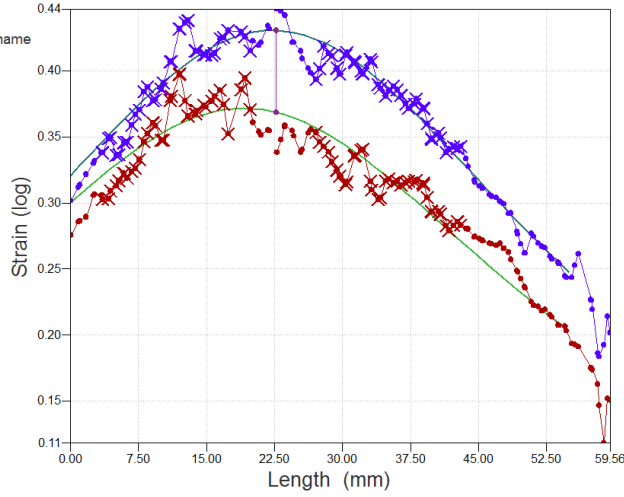
Experiment: Experiment name
 Geometry: V5
 Sample: 03
 Section: Section1
 Major Strain: 0.456
 Minor Strain: 0.293
 Inner Limit left: f'
 Inner Limit right: f''
 Status: Valid manual



FLC  www.gom.com

DX57D_V5_04_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 04
 Section: Section0
 Major Strain: 0.431
 Minor Strain: 0.369
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic

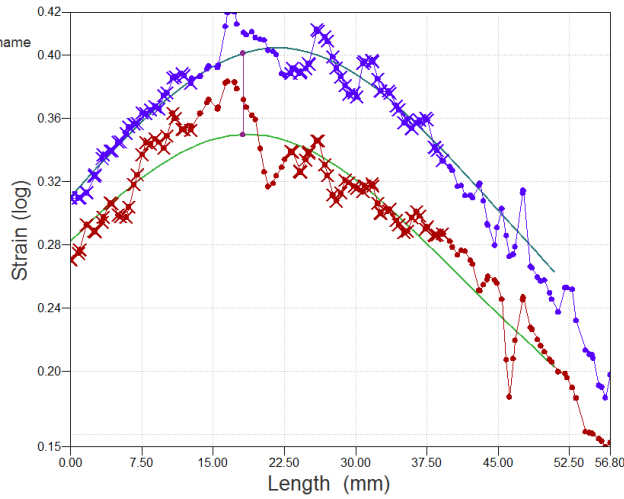


FLC



DX57D_V5_04_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 04
 Section: Section1
 Major Strain: 0.401
 Minor Strain: 0.350
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid manual

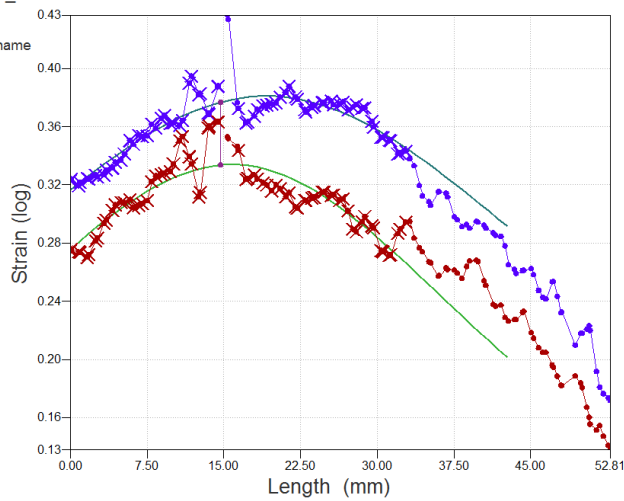


FLC



DX57D_V5_04_Section2_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 04
 Section: Section2
 Major Strain: 0.377
 Minor Strain: 0.334
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid manual



FLC

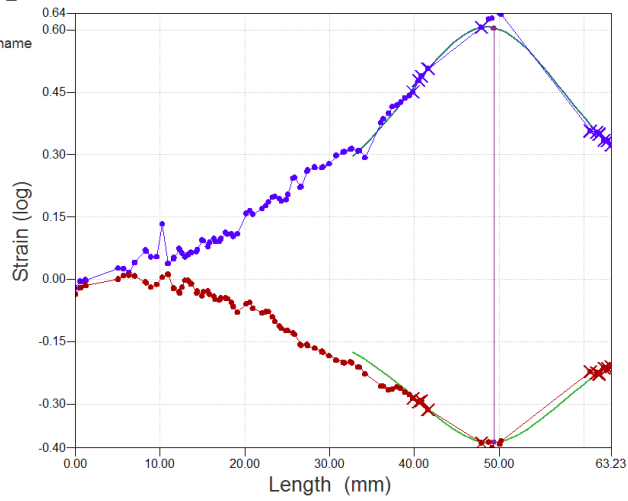


Rychlost tažníku 15 mm/s:

DX57D_V1_02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 02
Section: Section0
Major Strain: 0.605
Minor Strain: -0.392
Inner Limit left: f'
Inner Limit right: f''

Status: invalid
automatic



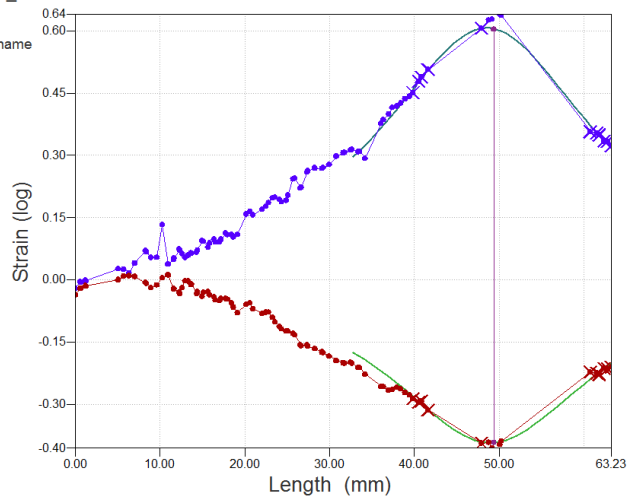
FLC

gom
www.gom.com

DX57D_V1_02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V1
Sample: 02
Section: Section0
Major Strain: 0.605
Minor Strain: -0.392
Inner Limit left: f'
Inner Limit right: f''

Status: invalid
automatic

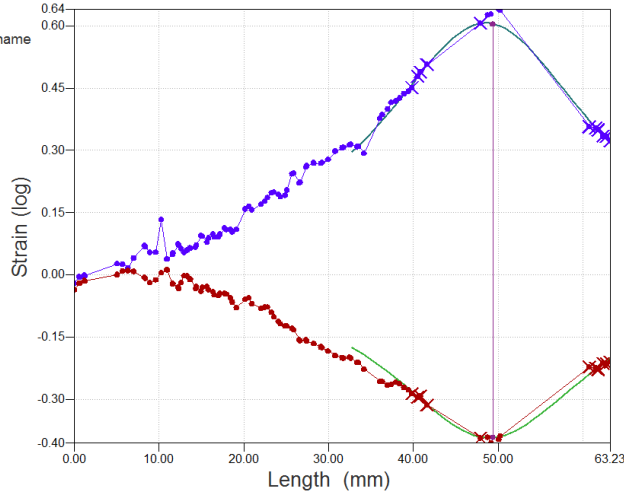


FLC

gom
www.gom.com

DX57D_V1_02_Section0_FLC.txt

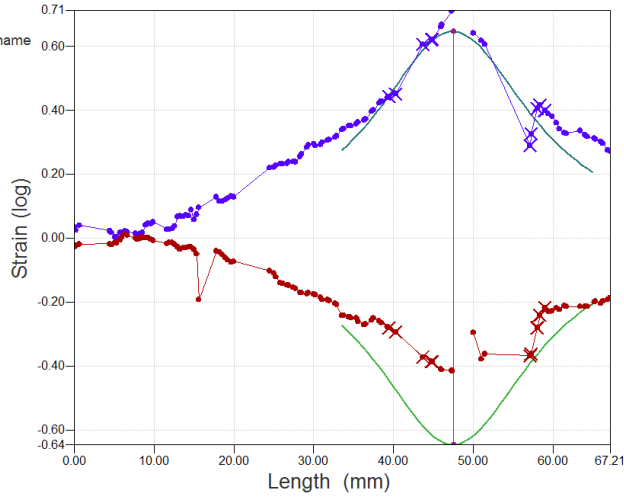
Experiment: Experiment name
 Geometry: V1
 Sample: 02
 Section: Section0
 Major Strain: 0.605
 Minor Strain: -0.392
 Inner Limit left: f'
 Inner Limit right: f''
 Status: invalid automatic



FLC  www.gom.com

DX57D_V1_02_Section1_FLC.txt

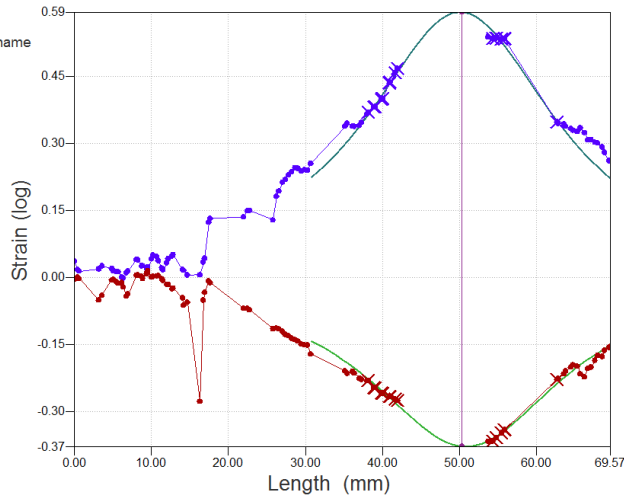
Experiment: Experiment name
 Geometry: V1
 Sample: 02
 Section: Section1
 Major Strain: 0.646
 Minor Strain: -0.646
 Inner Limit left: f'
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_02_Section2_FLC.txt

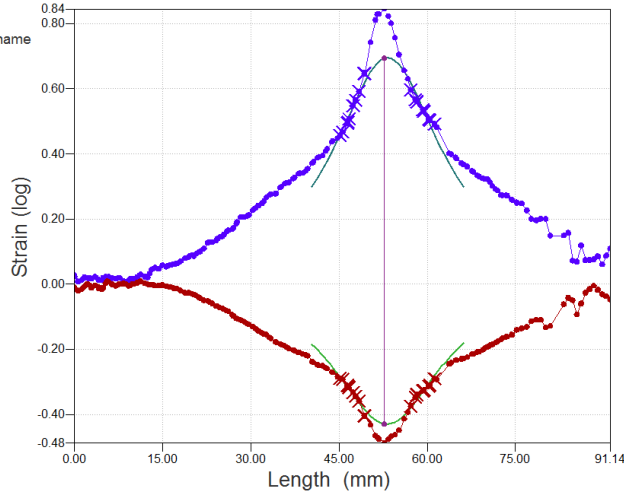
Experiment: Experiment name
 Geometry: V1
 Sample: 02
 Section: Section2
 Major Strain: 0.594
 Minor Strain: -0.379
 Inner Limit left: Border
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V1_03_Section0_FLC.txt

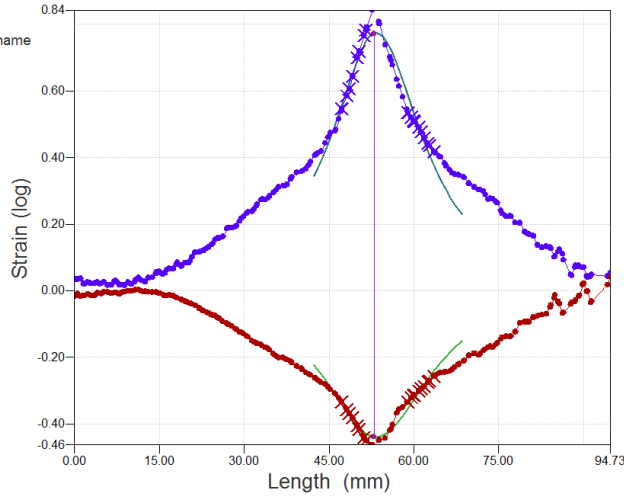
Experiment: Experiment name
Geometry: V1
Sample: 03
Section: Section0
Major Strain: 0.693
Minor Strain: -0.430
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V1_03_Section1_FLC.txt

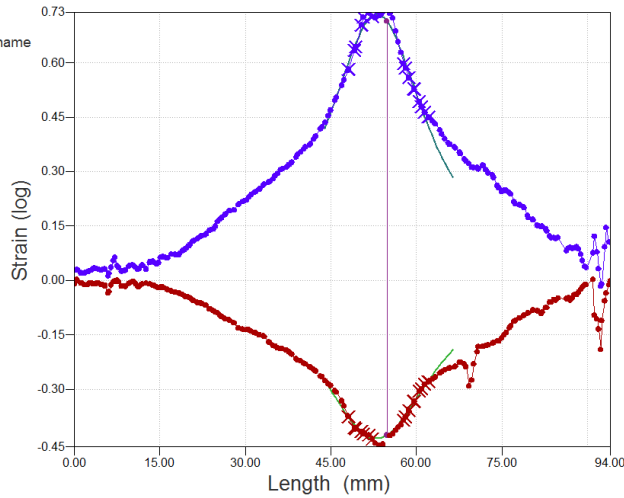
Experiment: Experiment name
Geometry: V1
Sample: 03
Section: Section1
Major Strain: 0.772
Minor Strain: -0.438
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V1_03_Section2_FLC.txt

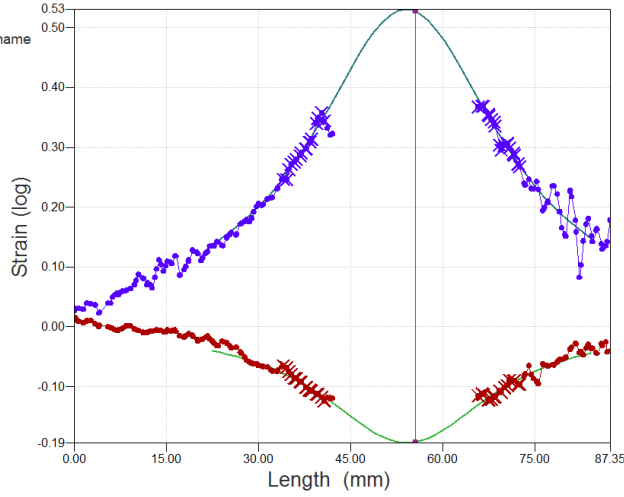
Experiment: Experiment name
Geometry: V1
Sample: 03
Section: Section2
Major Strain: 0.715
Minor Strain: -0.426
Inner Limit left: Border
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_01_Section0_FLC.txt

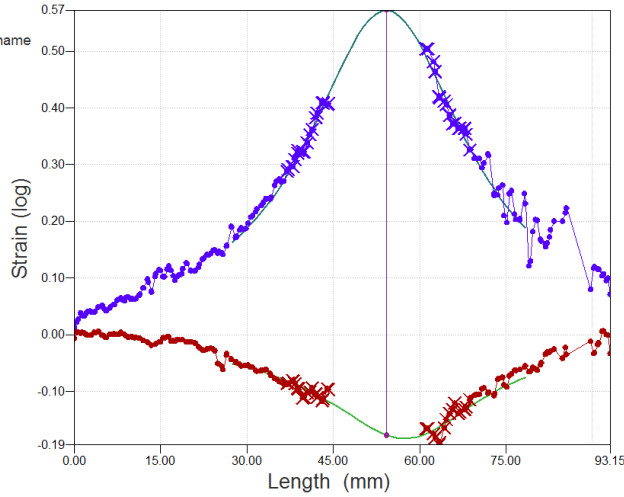
Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section0
Major Strain: 0.528
Minor Strain: -0.193
Inner Limit left: f''
Inner Limit right: Border
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_01_Section1_FLC.txt

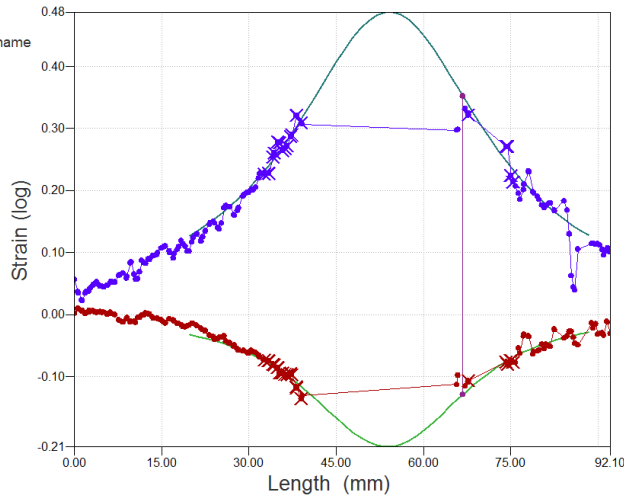
Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section1
Major Strain: 0.572
Minor Strain: -0.177
Inner Limit left: Border
Inner Limit right: Border
Status: Valid automatic



FLC  www.gom.com

DX57D_V2_01_Section2_FLC.txt

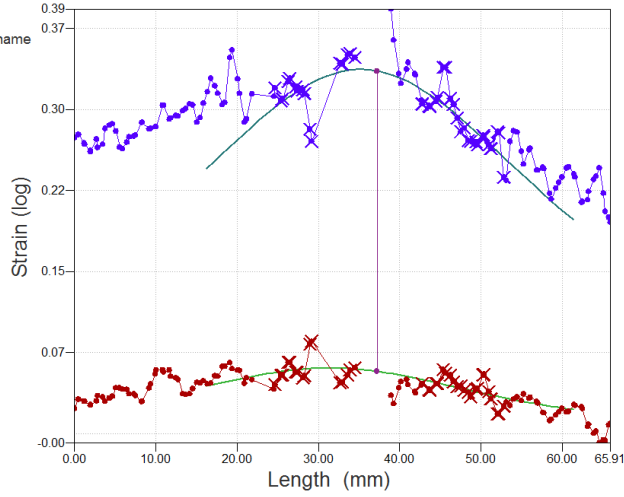
Experiment: Experiment name
Geometry: V2
Sample: 01
Section: Section2
Major Strain: 0.352
Minor Strain: -0.129
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V3_03_Section0_FLC.txt

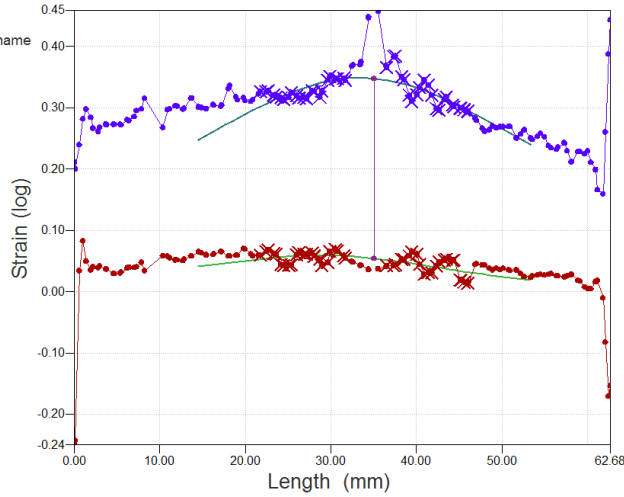
Experiment: Experiment name
Geometry: V3
Sample: 03
Section: Section0
Major Strain: 0.336
Minor Strain: 0.058
Inner Limit left: Border
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V3_03_Section1_FLC.txt

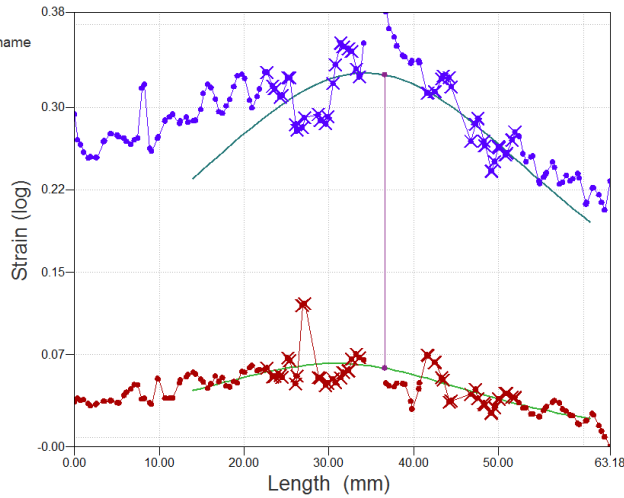
Experiment: Experiment name
Geometry: V3
Sample: 03
Section: Section1
Major Strain: 0.348
Minor Strain: 0.054
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V3_03_Section2_FLC.txt

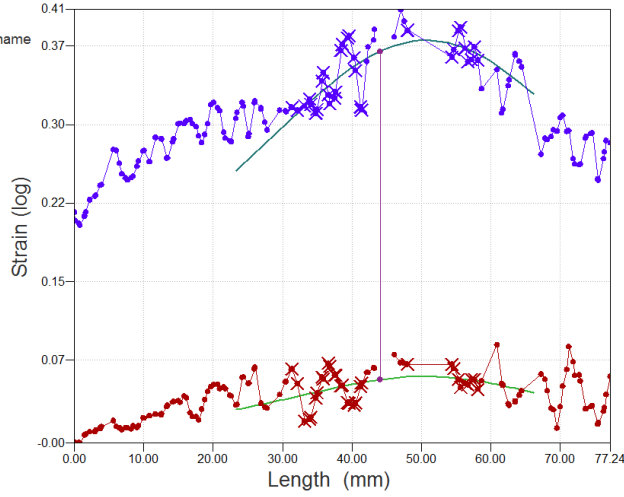
Experiment: Experiment name
Geometry: V3
Sample: 03
Section: Section2
Major Strain: 0.329
Minor Strain: 0.063
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V3_04_Section0_FLC.txt

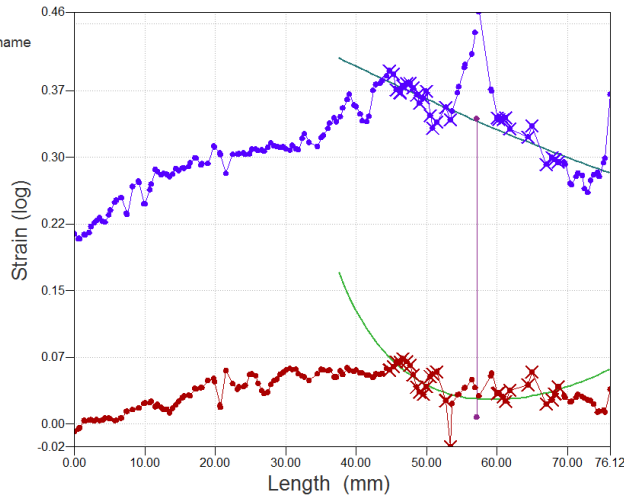
Experiment: Experiment name
 Geometry: V3
 Sample: 04
 Section: Section0
 Major Strain: 0.370
 Minor Strain: 0.056
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V3_04_Section1_FLC.txt

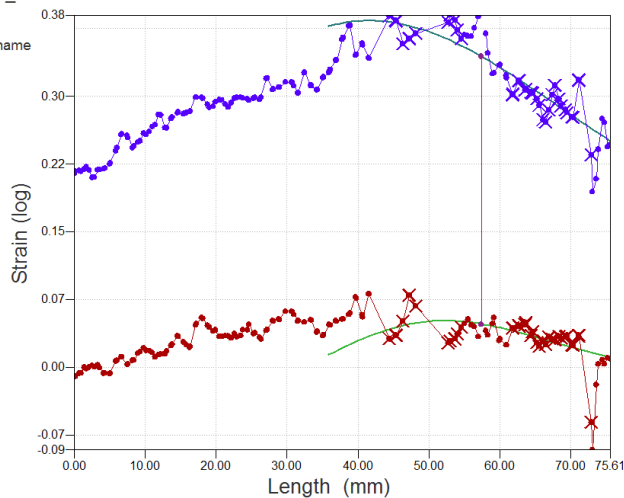
Experiment: Experiment name
 Geometry: V3
 Sample: 04
 Section: Section1
 Major Strain: 0.343
 Minor Strain: 0.008
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid manual



FLC  www.gom.com

DX57D_V3_04_Section2_FLC.txt

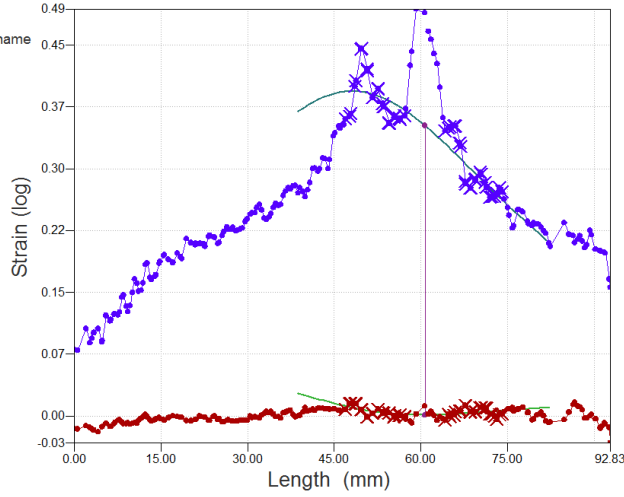
Experiment: Experiment name
 Geometry: V3
 Sample: 04
 Section: Section2
 Major Strain: 0.344
 Minor Strain: 0.048
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section0_FLC.txt

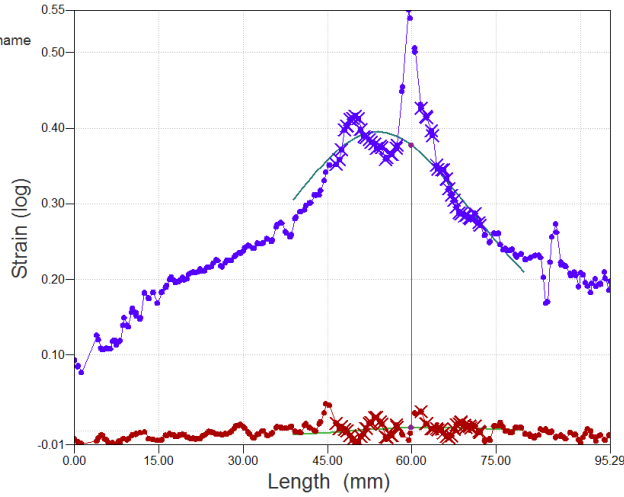
Experiment: Experiment name
Geometry: V4
Sample: 01
Section: Section0
Major Strain: 0.352
Minor Strain: 0.001
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section1_FLC.txt

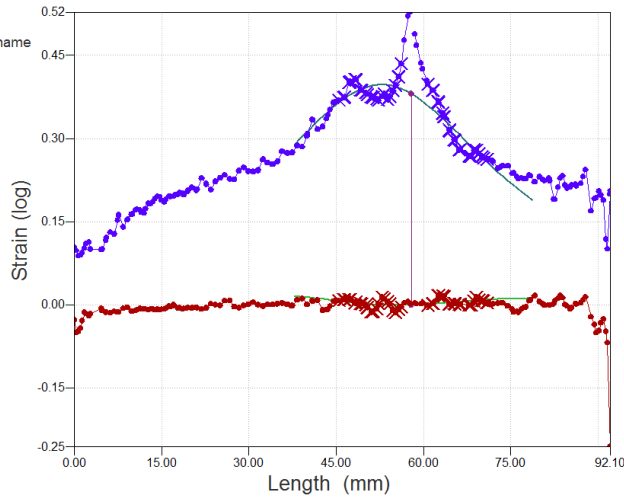
Experiment: Experiment name
Geometry: V4
Sample: 01
Section: Section1
Major Strain: 0.377
Minor Strain: 0.004
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V4_01_Section2_FLC.txt

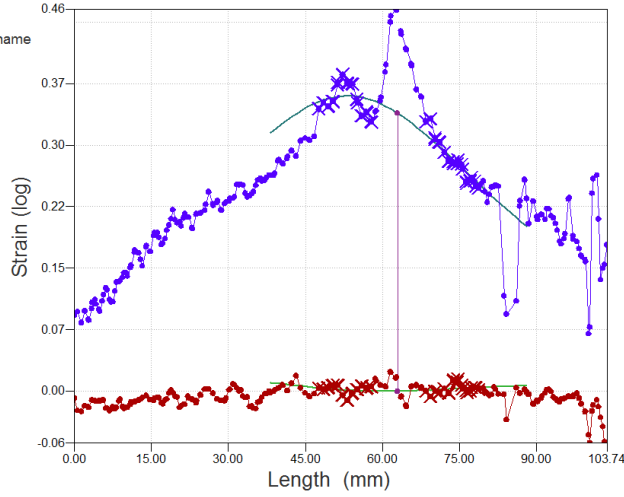
Experiment: Experiment name
Geometry: V4
Sample: 01
Section: Section2
Major Strain: 0.381
Minor Strain: -0.000
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic



FLC  www.gom.com

DX57D_V4_02_Section0_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 02
Section: Section0
Major Strain: 0.339
Minor Strain: -0.000
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

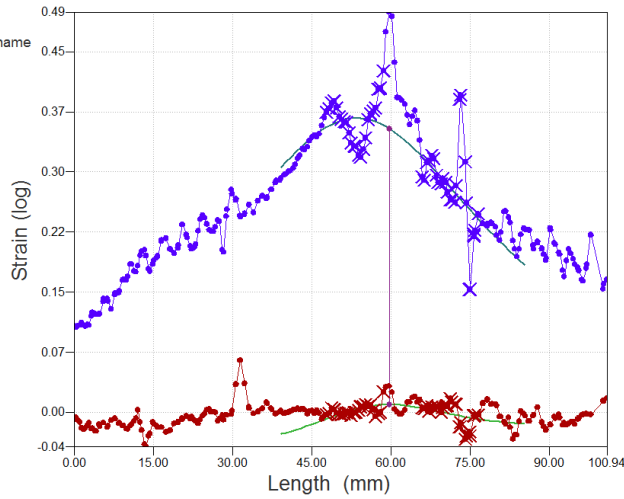


FLC



DX57D_V4_02_Section1_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 02
Section: Section1
Major Strain: 0.354
Minor Strain: 0.010
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

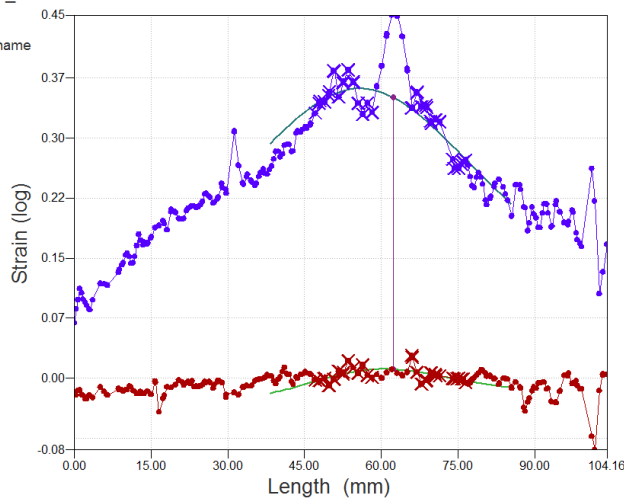


FLC



DX57D_V4_02_Section2_FLC.txt

Experiment: Experiment name
Geometry: V4
Sample: 02
Section: Section2
Major Strain: 0.351
Minor Strain: 0.011
Inner Limit left: f''
Inner Limit right: f''
Status: Valid automatic

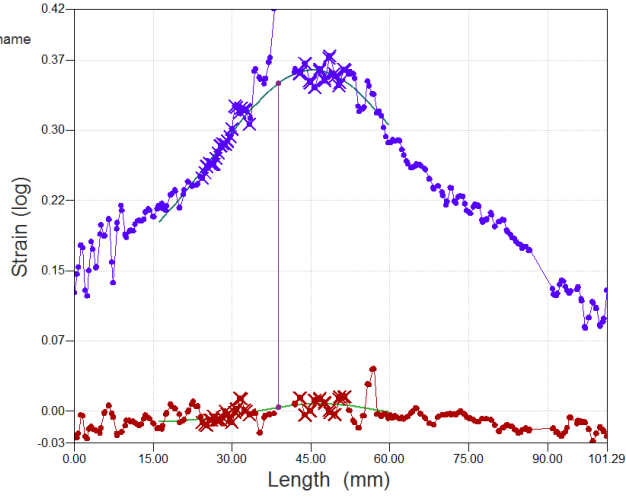


FLC



DX57D_V4_03_Section0_FLC.txt

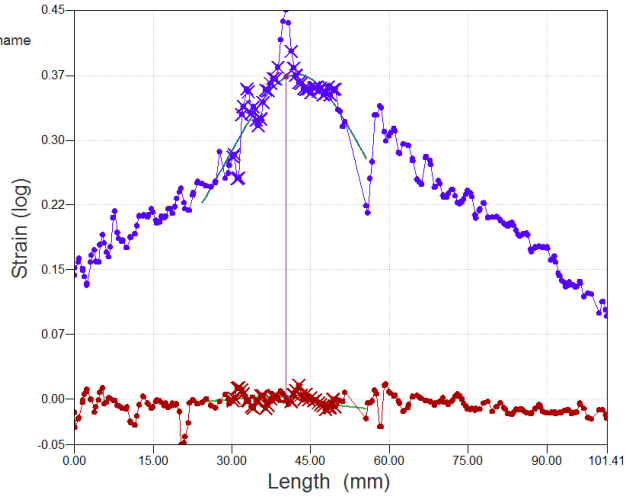
Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section0
 Major Strain: 0.350
 Minor Strain: 0.004
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_03_Section1_FLC.txt

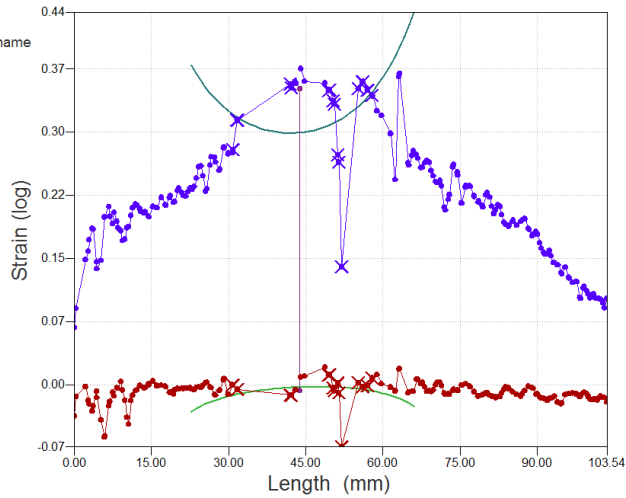
Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section1
 Major Strain: 0.373
 Minor Strain: 0.002
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_03_Section2_FLC.txt

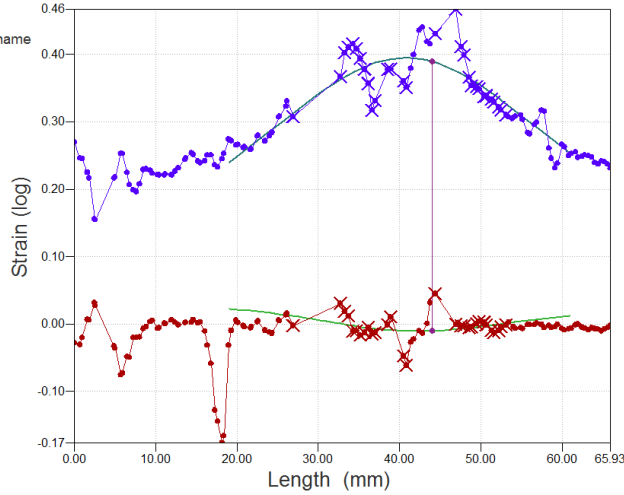
Experiment: Experiment name
 Geometry: V4
 Sample: 03
 Section: Section2
 Major Strain: 0.351
 Minor Strain: -0.007
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid manual



FLC  www.gom.com

DX57D_V4_04_Section0_FLC.txt

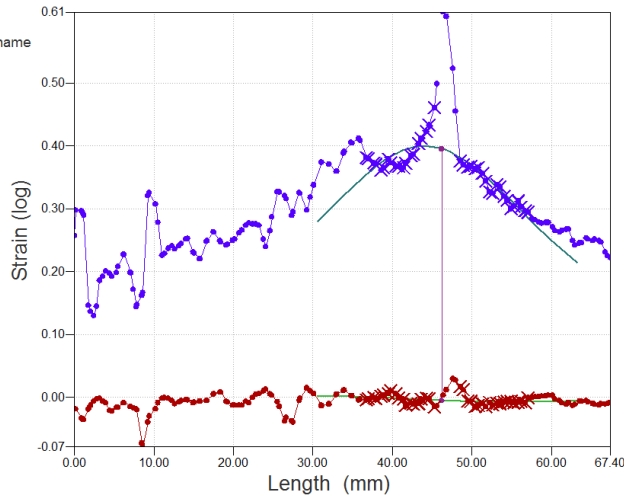
Experiment: Experiment name
 Geometry: V4
 Sample: 04
 Section: Section0
 Major Strain: 0.389
 Minor Strain: -0.010
 Inner Limit left: f''
 Inner Limit right: Border
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_04_Section1_FLC.txt

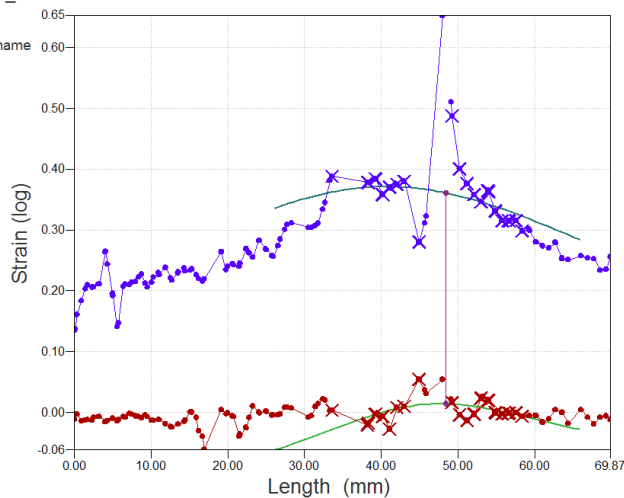
Experiment: Experiment name
 Geometry: V4
 Sample: 04
 Section: Section1
 Major Strain: 0.395
 Minor Strain: -0.005
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V4_04_Section2_FLC.txt

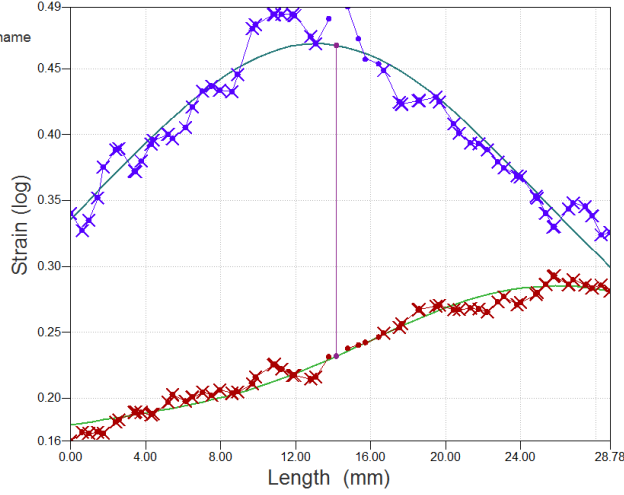
Experiment: Experiment name
 Geometry: V4
 Sample: 04
 Section: Section2
 Major Strain: 0.361
 Minor Strain: 0.014
 Inner Limit left: f''
 Inner Limit right: f''
 Status: Valid automatic



FLC  www.gom.com

DX57D_V5_01_Section0_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 01
Section: Section0
Major Strain: 0.468
Minor Strain: 0.232
Inner Limit left: f''
Inner Limit right: Border
Status: Valid manual

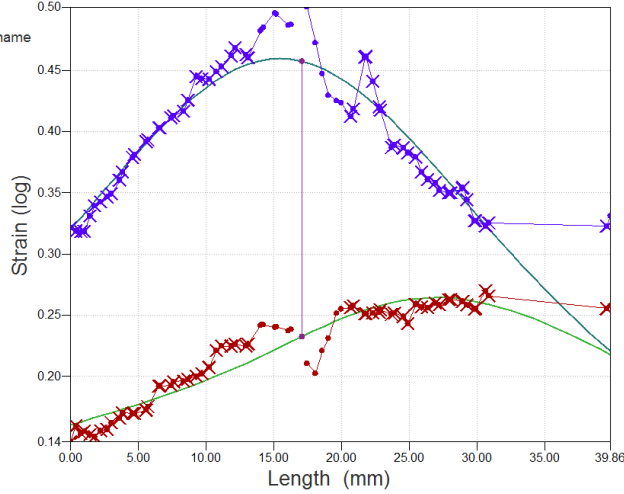


FLC



DX57D_V5_01_Section1_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 01
Section: Section1
Major Strain: 0.457
Minor Strain: 0.232
Inner Limit left: f''
Inner Limit right: f''
Status: Valid manual

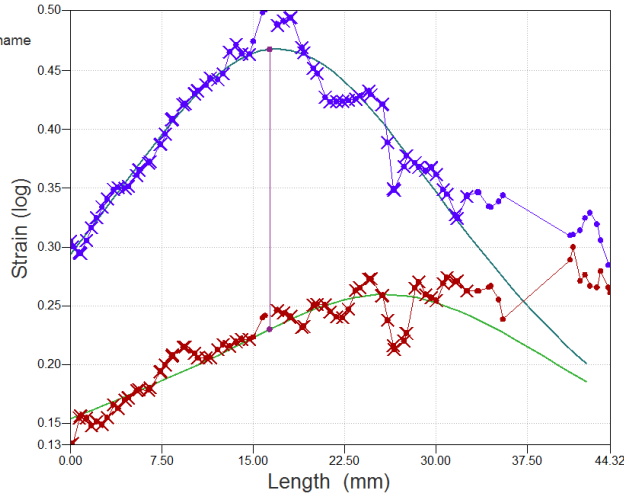


FLC



DX57D_V5_01_Section2_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 01
Section: Section2
Major Strain: 0.468
Minor Strain: 0.230
Inner Limit left: f''
Inner Limit right: f''
Status: Valid manual



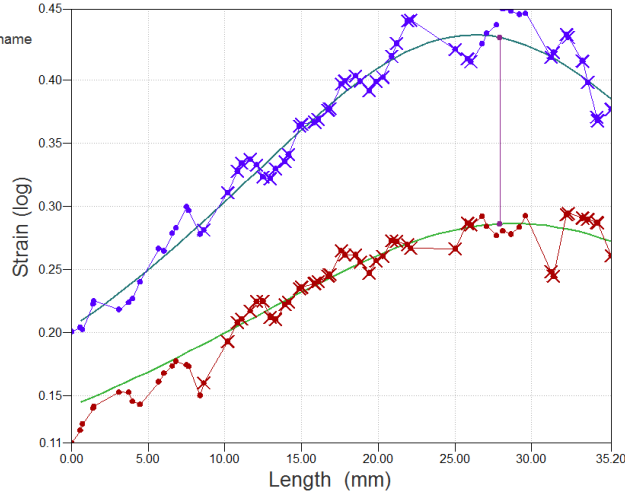
FLC



DX57D_V5_02_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 02
 Section: Section0
 Major Strain: 0.434
 Minor Strain: 0.286
 Inner Limit left: f''
 Inner Limit right: f''

Status: Valid
 manual



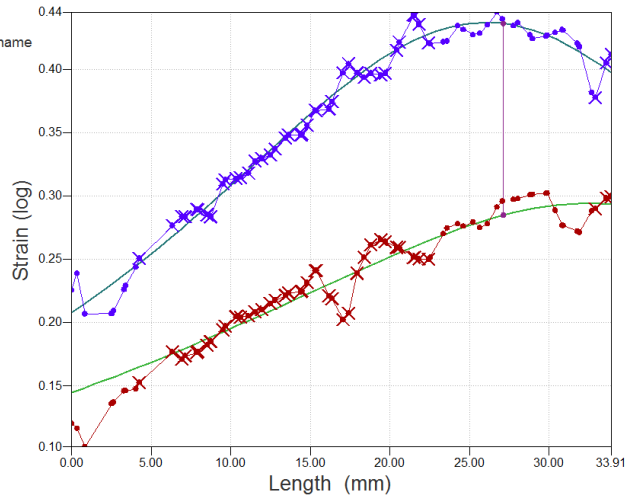
FLC



DX57D_V5_02_Section1_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 02
 Section: Section1
 Major Strain: 0.436
 Minor Strain: 0.285
 Inner Limit left: f''
 Inner Limit right: f''

Status: Valid
 manual



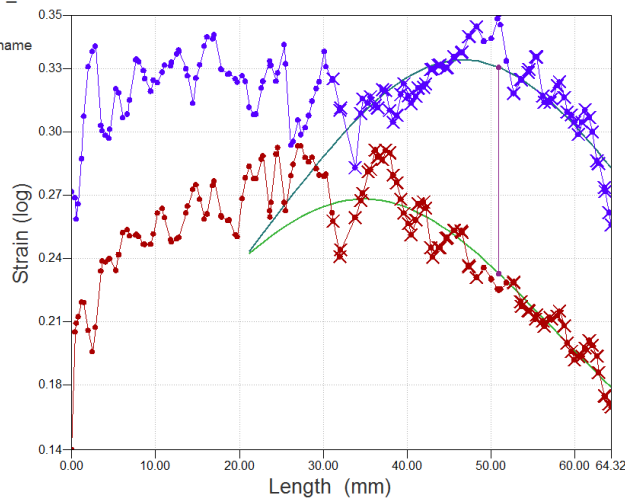
FLC



DX57D_V5_05_Section0_FLC.txt

Experiment: Experiment name
 Geometry: V5
 Sample: 05
 Section: Section0
 Major Strain: 0.331
 Minor Strain: 0.233
 Inner Limit left: Border
 Inner Limit right: f''

Status: invalid
 automatic

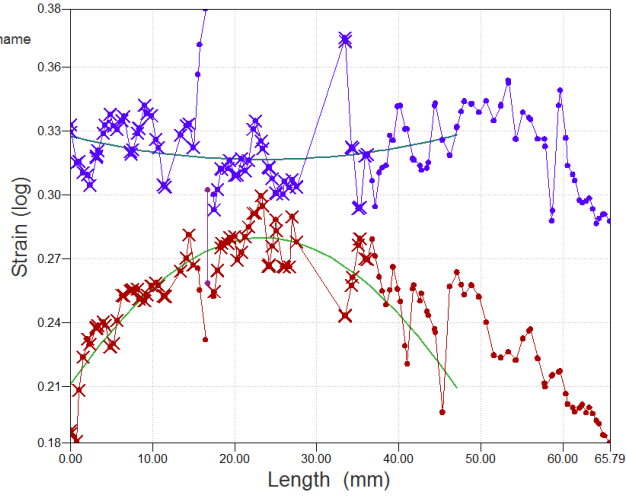


FLC



DX57D_V5_05_Section1_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 05
Section: Section1
Major Strain: 0.302
Minor Strain: 0.259
Inner Limit left: f''
Inner Limit right: f''
Status: invalid
automatic

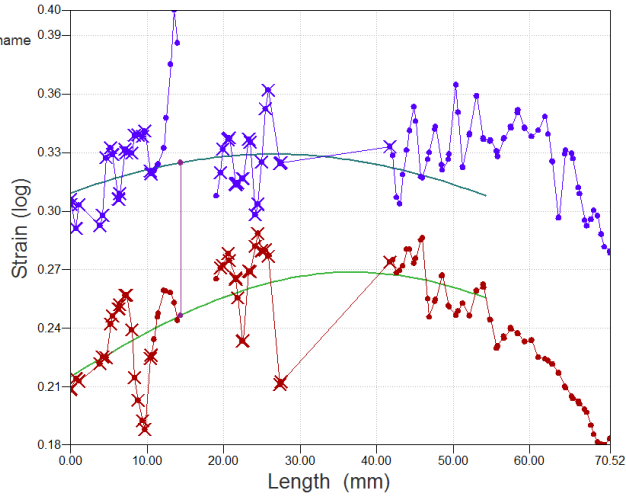


FLC



DX57D_V5_05_Section2_FLC.txt

Experiment: Experiment name
Geometry: V5
Sample: 05
Section: Section2
Major Strain: 0.325
Minor Strain: 0.247
Inner Limit left: f''
Inner Limit right: f''
Status: invalid
automatic



FLC

