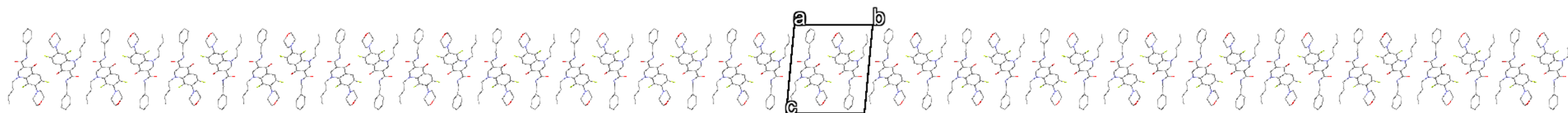
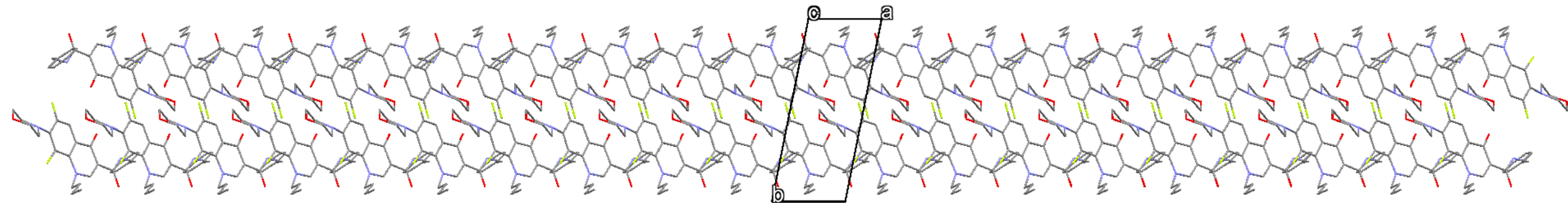
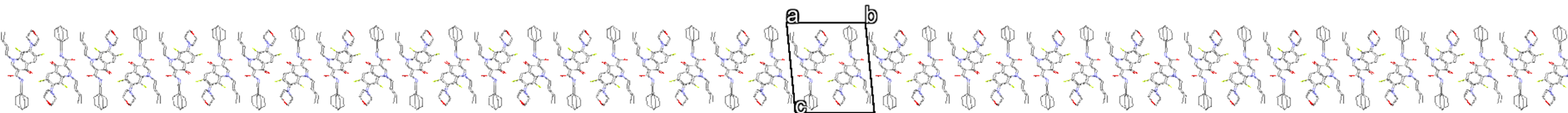
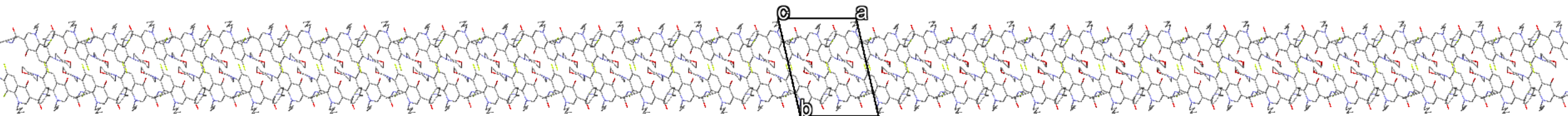


Annexure S1: Inspection of positional modulation*

No positional modulation* in the **Form I@298K** structure with 20 unit cells.



No positional modulation* in the **Form I@100K** structure with 20 unit cells.



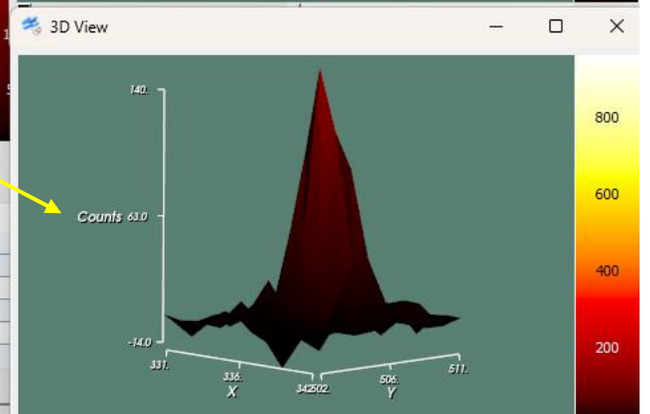
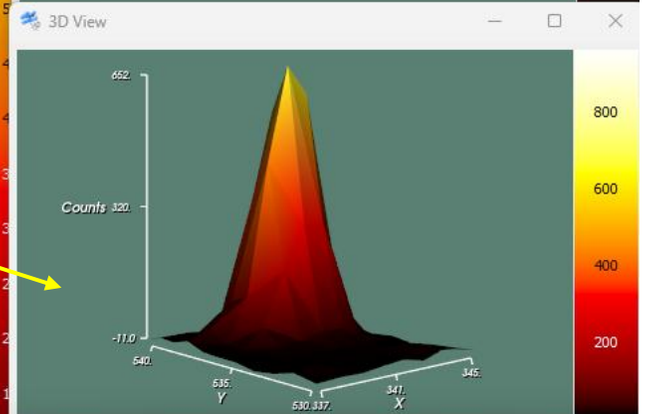
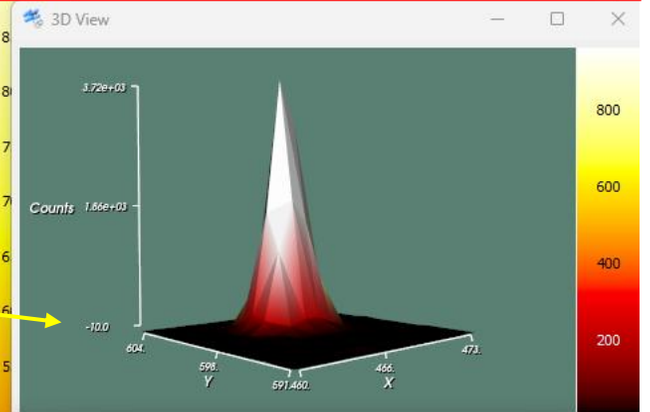
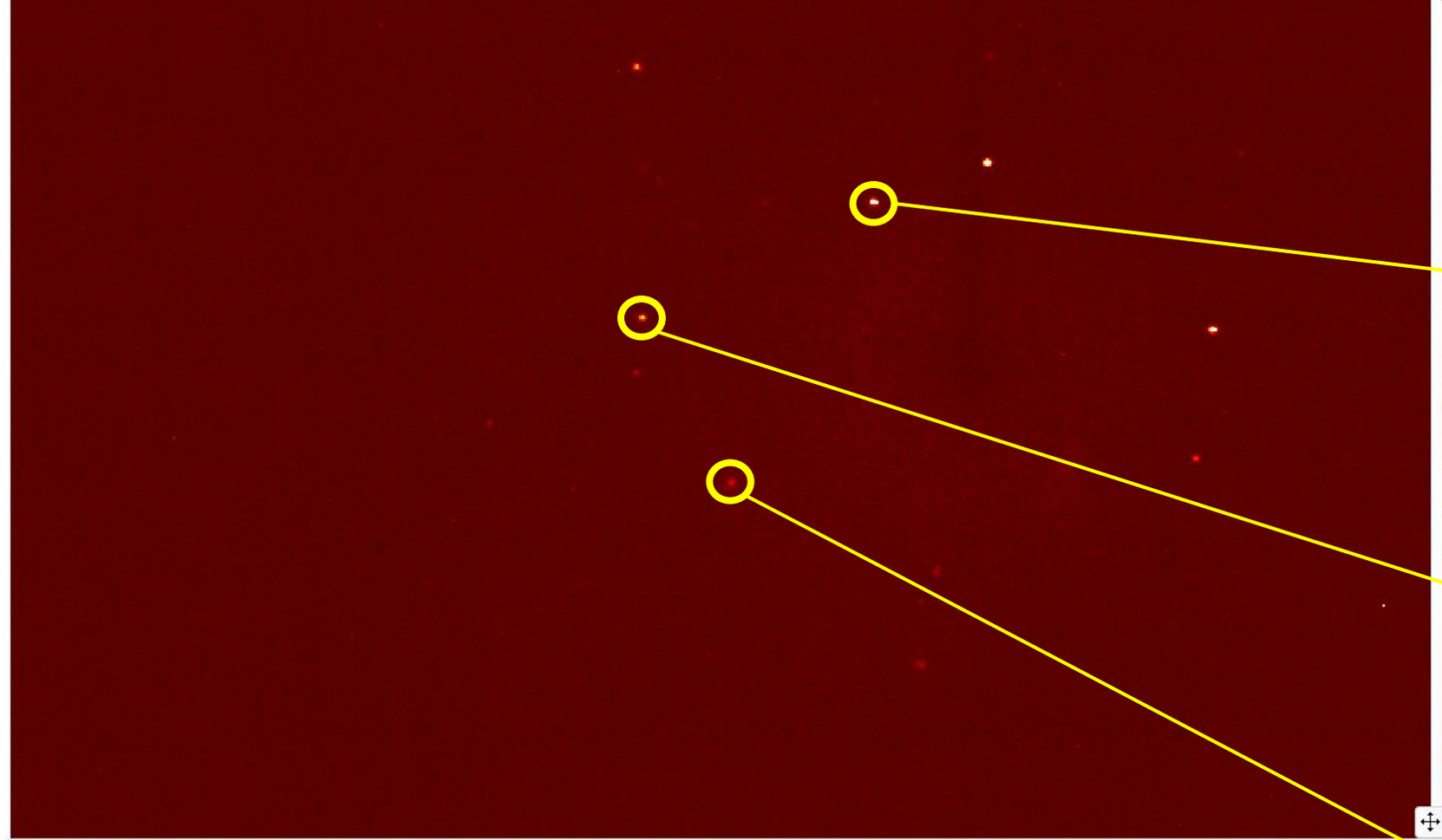
*See the tutorial by Bruker: <https://www.youtube.com/watch?v=LyOviNJA13o>

No satellite peaks observed

Form I@298K

Unit cell:

a = 5.45Å, α = 94.78°, V = 1133Å³
b = 13.82Å, β = 92.43°, Triclinic P
c = 15.41Å, γ = 101.11°



Single peak of varying intensities

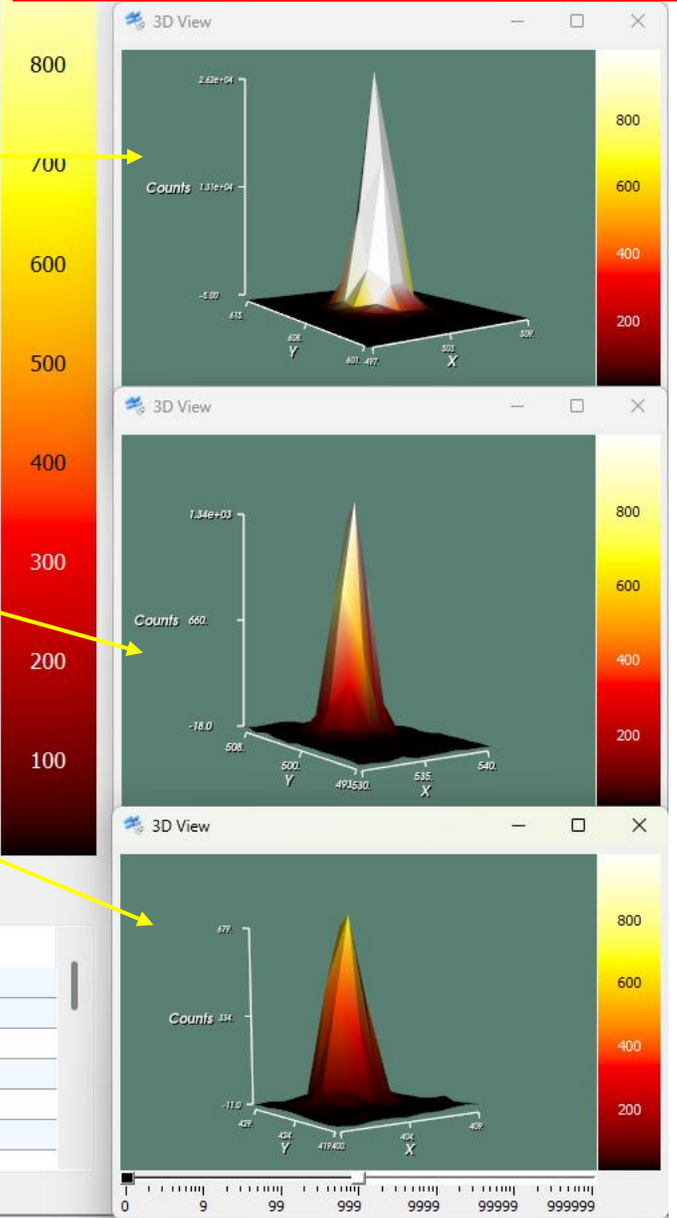
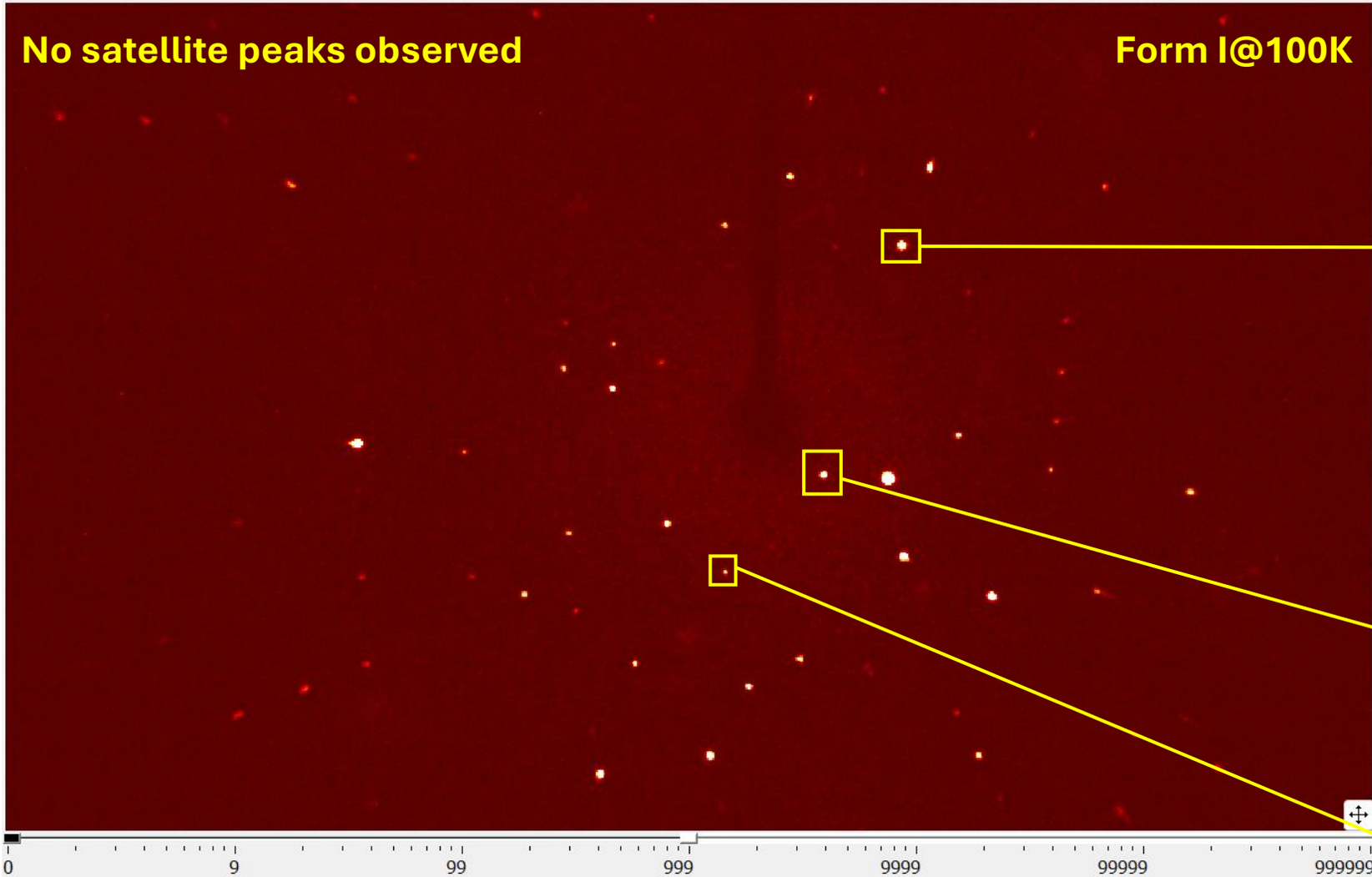
Description	Value
Requested Exposure Time	10.00 s
Starting Position	Distance: 55.00 mm, 2theta: 16.84°, Omega: 4.13°, Phi: 255.00°, Chi: 61.50°
Ending Position	Distance: 55.00 mm, 2theta: 16.84°, Omega: 4.63°, Phi: 255.00°, Chi: 61.50°
Scan Type	SHUTTERLESS FRAME
Wavelength	0.71073 Å (Mo)

No satellite peaks observed

Form I@100K

Unit cell:

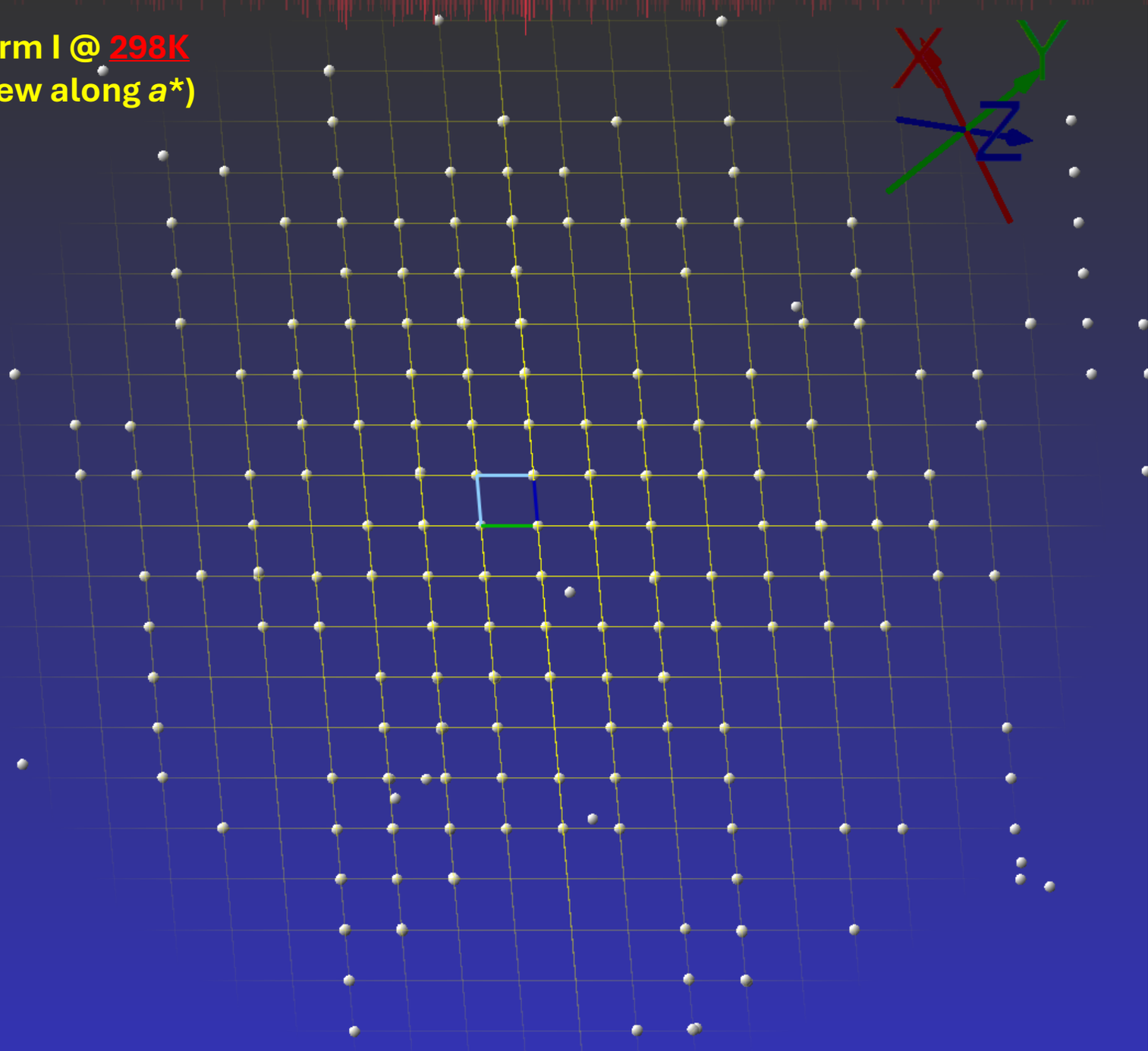
a=10.66Å	$\alpha=84.13^\circ$	V=2190Å ³
b=13.74Å	$\beta=88.46^\circ$	Tridclinic P
c=15.44Å	$\gamma=77.03^\circ$	



Description	Value
Summary	
Requested Exposure Time	10.00 s
Starting Position	Distance: 50.00 mm, 2theta: 5.00°, Omega: 353.00°, Phi: 0.00°, Chi: 55.00°
Ending Position	Distance: 50.00 mm, 2theta: 5.00°, Omega: 352.50°, Phi: 0.00°, Chi: 55.00°
Scan Type	SHUTTERLESS FRAME
Wavelength	0.71073 Å (Mo)
Number of Exposures	1

Single peak of varying intensities

Form I @ 298K
(View along a^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a= 5.47Å, α= 94.77°, V=1143Å³
b=13.86Å, β= 92.45°, Triclinic P
c=15.45Å, γ=101.07°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00
Max I 0E+06

Grouping Tools

Current Group: Group 0 - 344

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

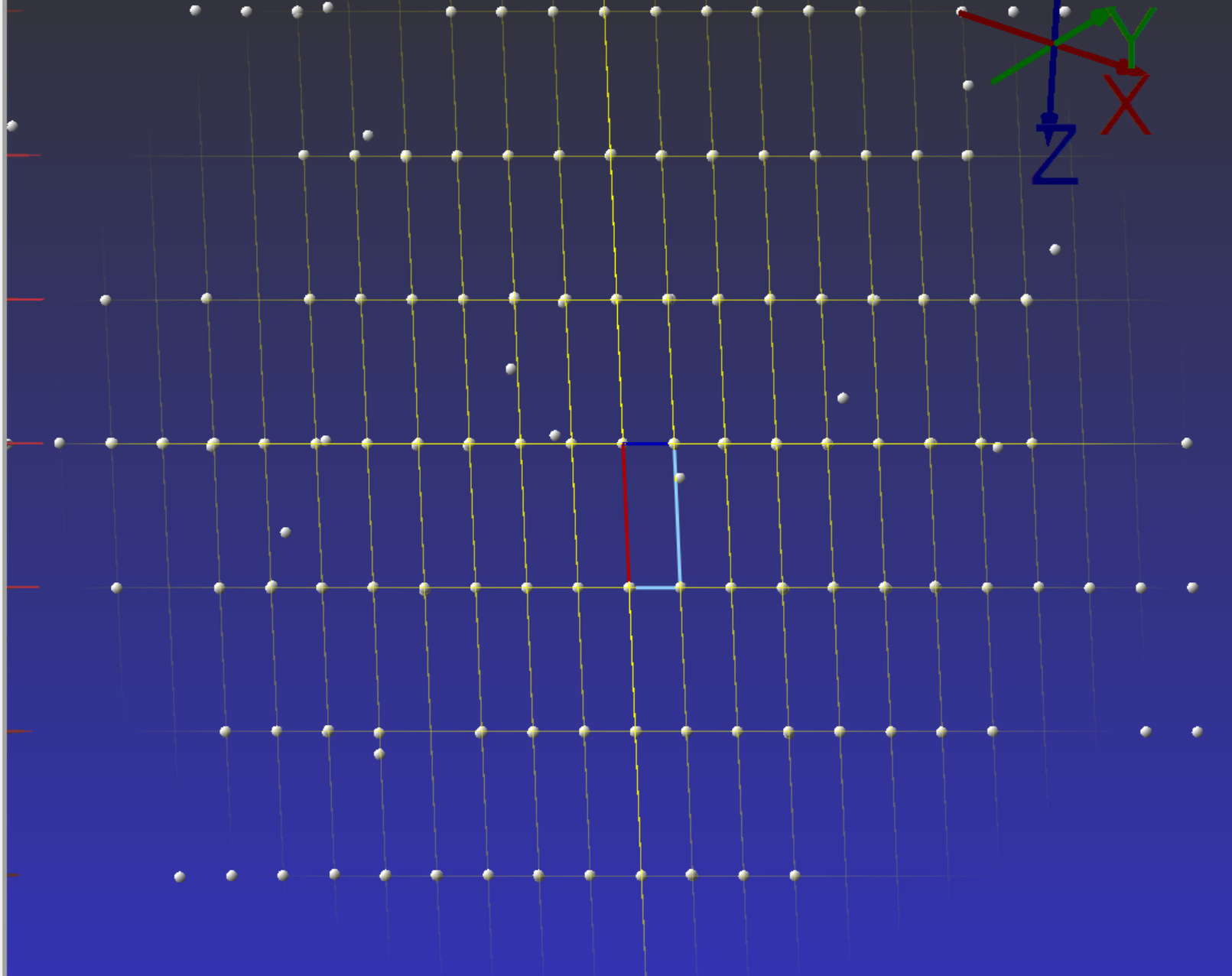
Select Visible Groups

- Group 0 - 344
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form I@298K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a= 5.47Å, α = 94.77°, V=1143Å³
b=13.86Å, β = 92.45°, Tridinic P
c= 15.45Å, γ =101.07°, λ =0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00
Max I 1E+06

Grouping Tools

Current Group: Group 0 - 344

Selection To Current Group Ungroup Selection
Select All Visible Clear Selection

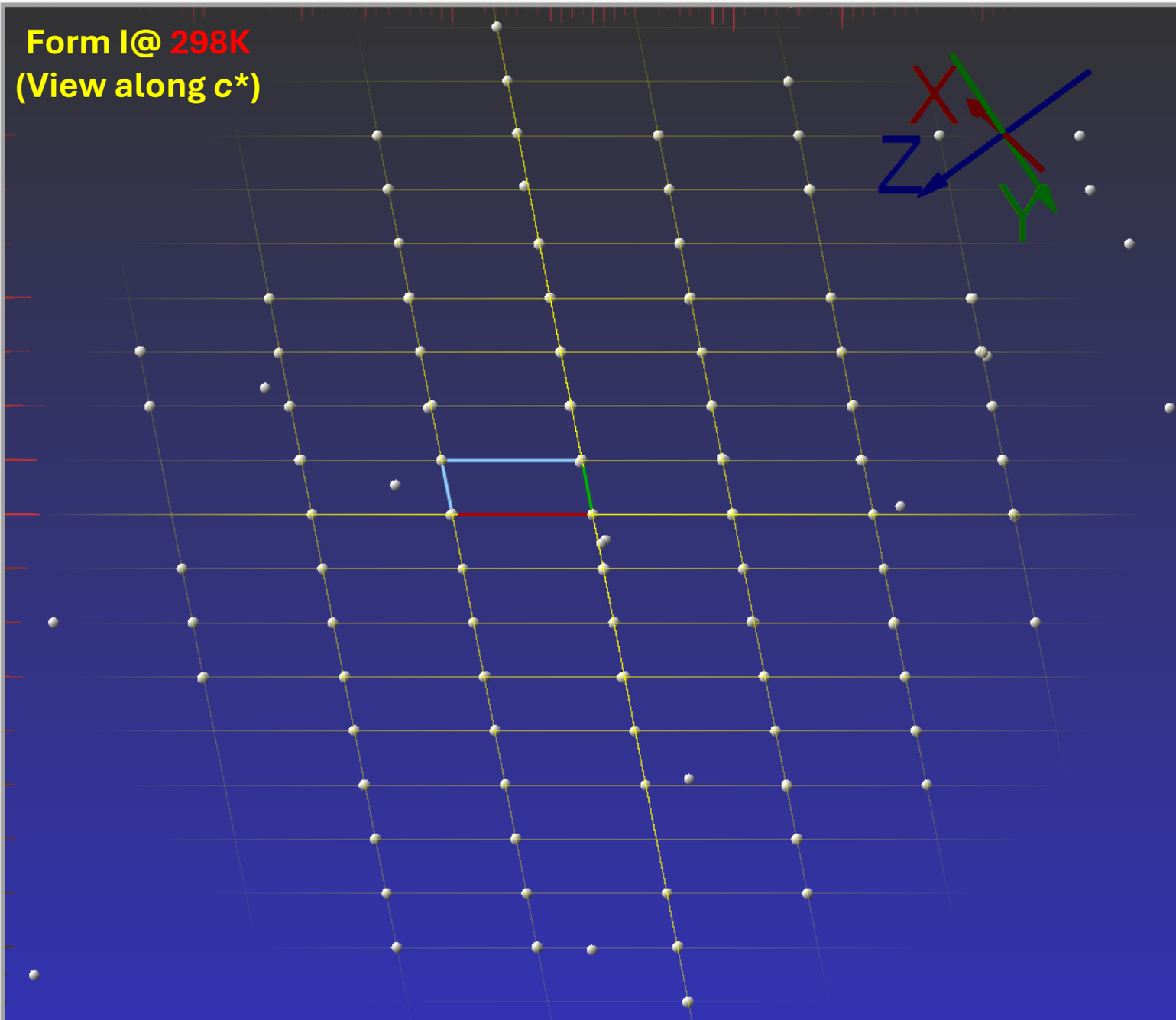
Select Visible Groups

- Group 0 - 344
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form I@ 298K
(View along c*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a= 5.47Å, α= 94.77°, V=1143Å³
b=13.86Å, β= 92.45°, Tridinic P
c=15.45Å, γ=101.07°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I E+00
Max I E+06

Grouping Tools

Current Group: Group 0 - 344

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

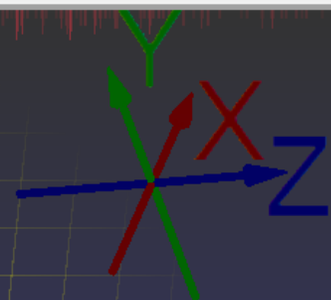
Select Visible Groups

- Group 0 - 344
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form I @100K
(View along a^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

$a=10.66\text{\AA}$, $\alpha=84.13^\circ$, $V=2190\text{\AA}^3$
 $b=13.74\text{\AA}$, $\beta=88.46^\circ$, Triclinic P
 $c=15.44\text{\AA}$, $\gamma=77.03^\circ$, $\lambda=0.71073\text{\AA}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I $1\text{E}+00$

Max I $1\text{E}+06$

Grouping Tools

Current Group: Group 0 - 445

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

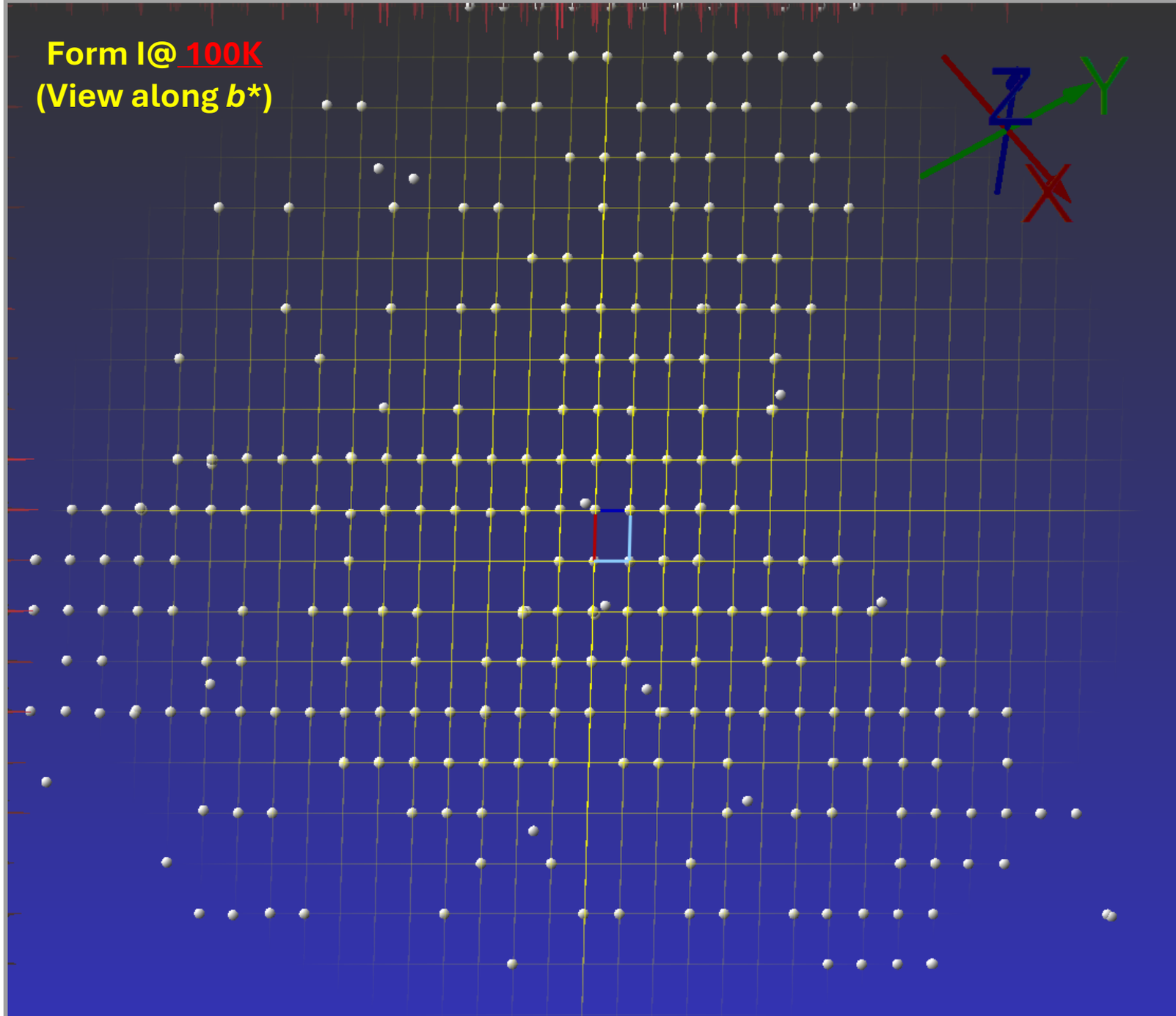
Select Visible Groups

- Group 0 - 445
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form I@ 100K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=10.66Å, $\alpha=84.13^\circ$, V=2190Å³
b=13.74Å, $\beta=88.46^\circ$, Triclinic P
c=15.44Å, $\gamma=77.03^\circ$, $\lambda=0.71073\text{Å}$

Select Reflections Fitting Cell

Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 445

Selection To Current Group

Ungroup Selection

Select All Visible

Clear Selection

Select Visible Groups

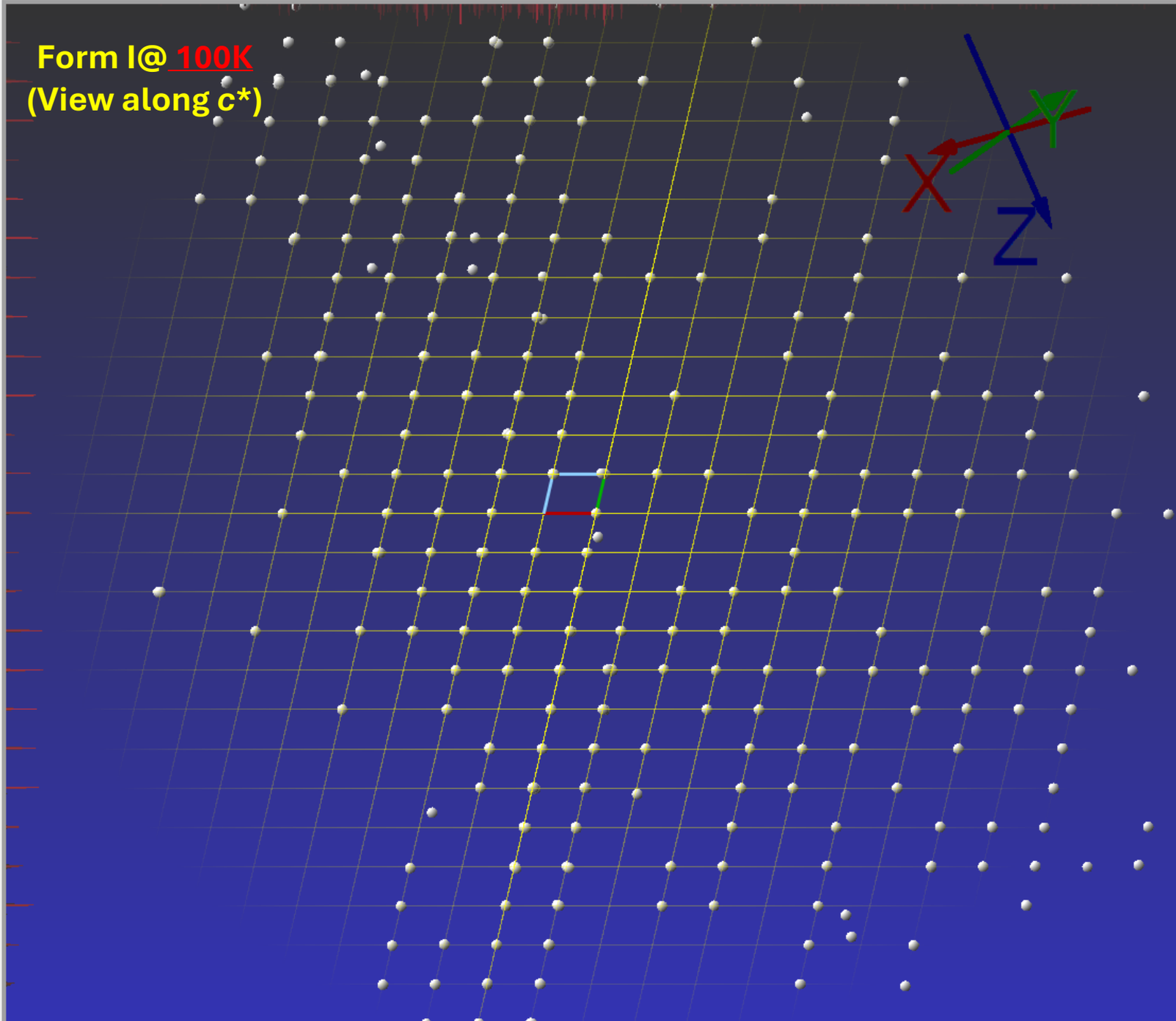
- Group 0 - 445
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by

Group

Form I@ 100K
(View along c^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=10.66Å, $\alpha=84.13^\circ$, V=2190Å³
b=13.74Å, $\beta=88.46^\circ$, Tridinic P
c=15.44Å, $\gamma=77.03^\circ$, $\lambda=0.71073\text{Å}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 445

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

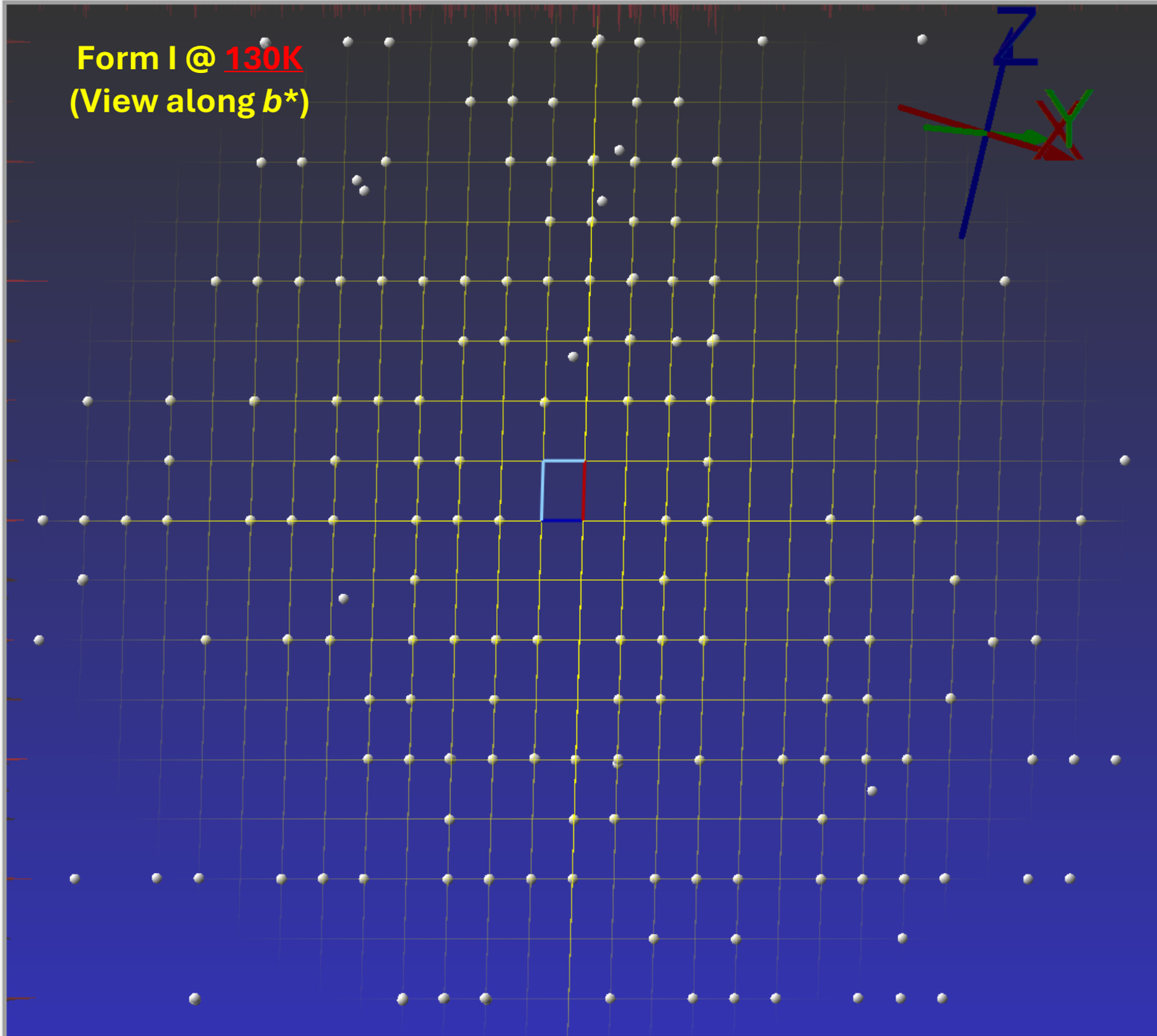
Select Visible Groups

- Group 0 - 445
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form I @ 130K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=10.69Å, α=84.20°, V=2201Å³
b=13.73Å, β=88.30°, Triclinic P
c=15.44Å, γ=77.28°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 247

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

Select Visible Groups

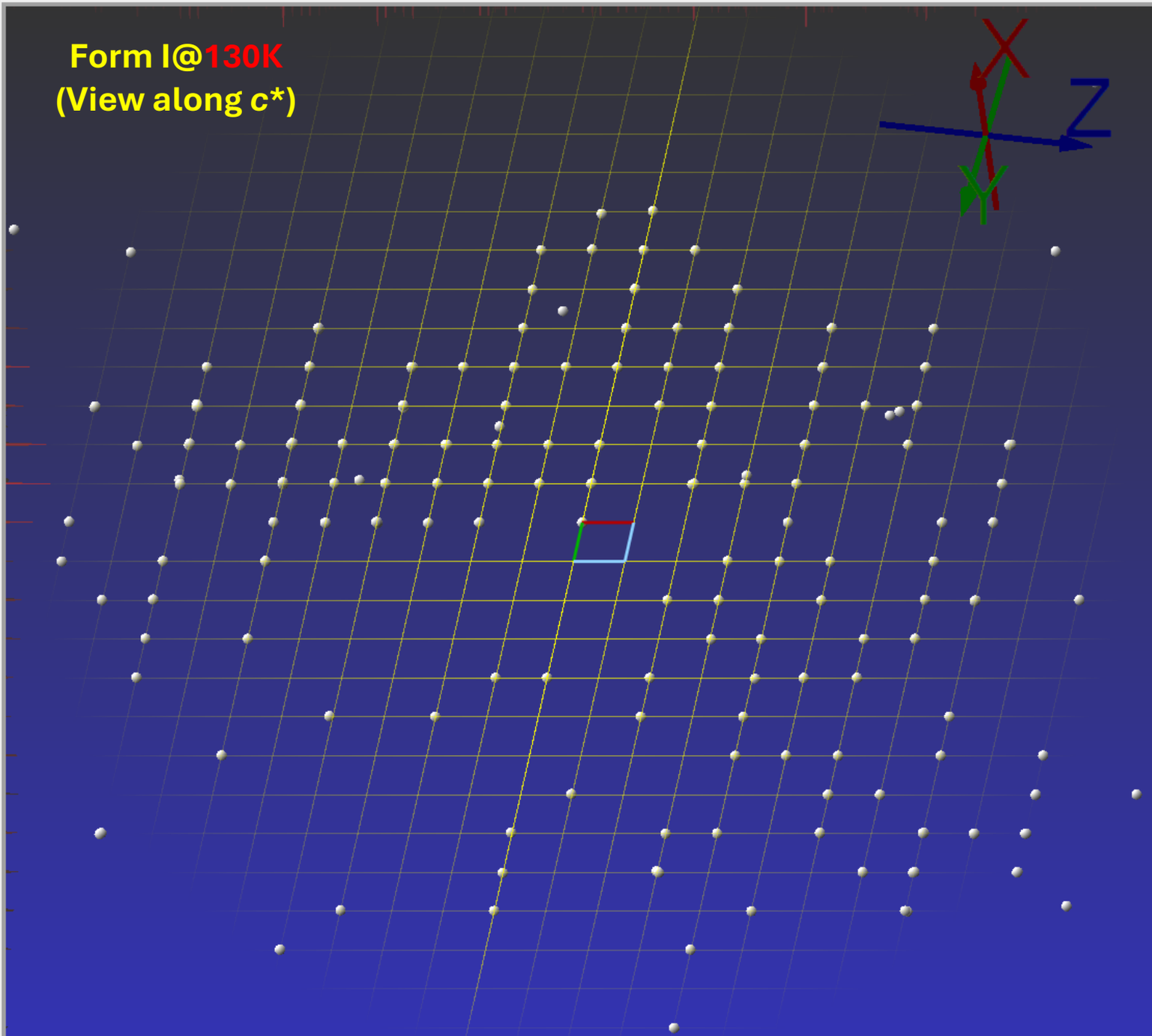
- Group 0 - 247
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Delete Selected Reflections

Form I@130K
(View along c^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=10.69Å, α=84.20°, V=2201Å³
b=13.73Å, β=88.30°, Tridinic P
c=15.44Å, γ=77.28°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 1E+00

Max I 1E+06

Grouping Tools

Current Group: Group 0 - 247

- Selection To Current Group
- Ungroup Selection
- Select All Visible
- Clear Selection

Select Visible Groups

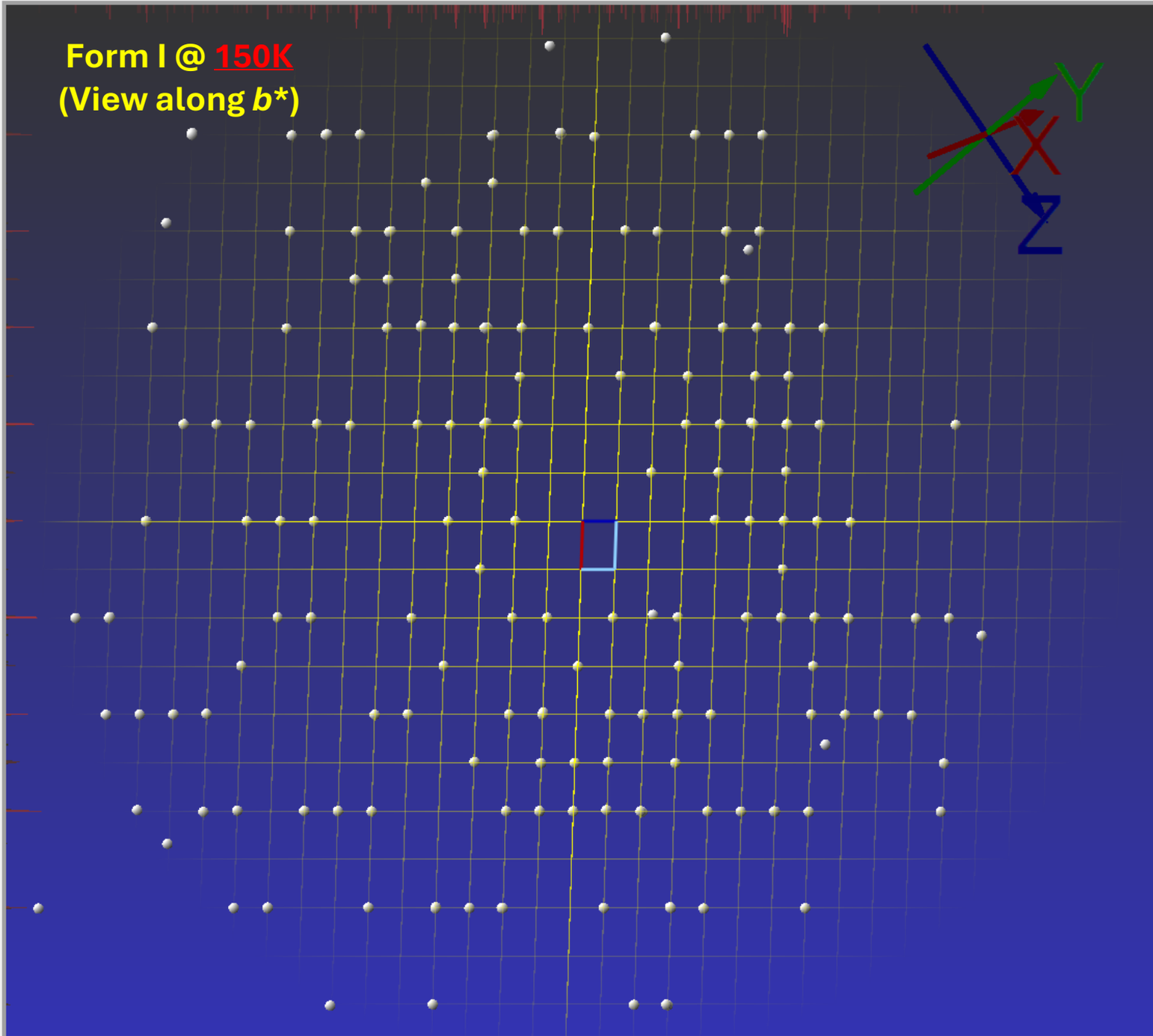
- Group 0 - 247
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Delete Selected Reflections

Form I @ 150K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=10.71Å, α=84.17°, V=2211Å³
b=13.76Å, β=88.14°, Tridinic P
c=15.45Å, γ=77.59°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 1E+00

Max I 1E+06

Grouping Tools

Current Group: Group 0 - 210

- Selection To Current Group
- Ungroup Selection
- Select All Visible
- Clear Selection

Select Visible Groups

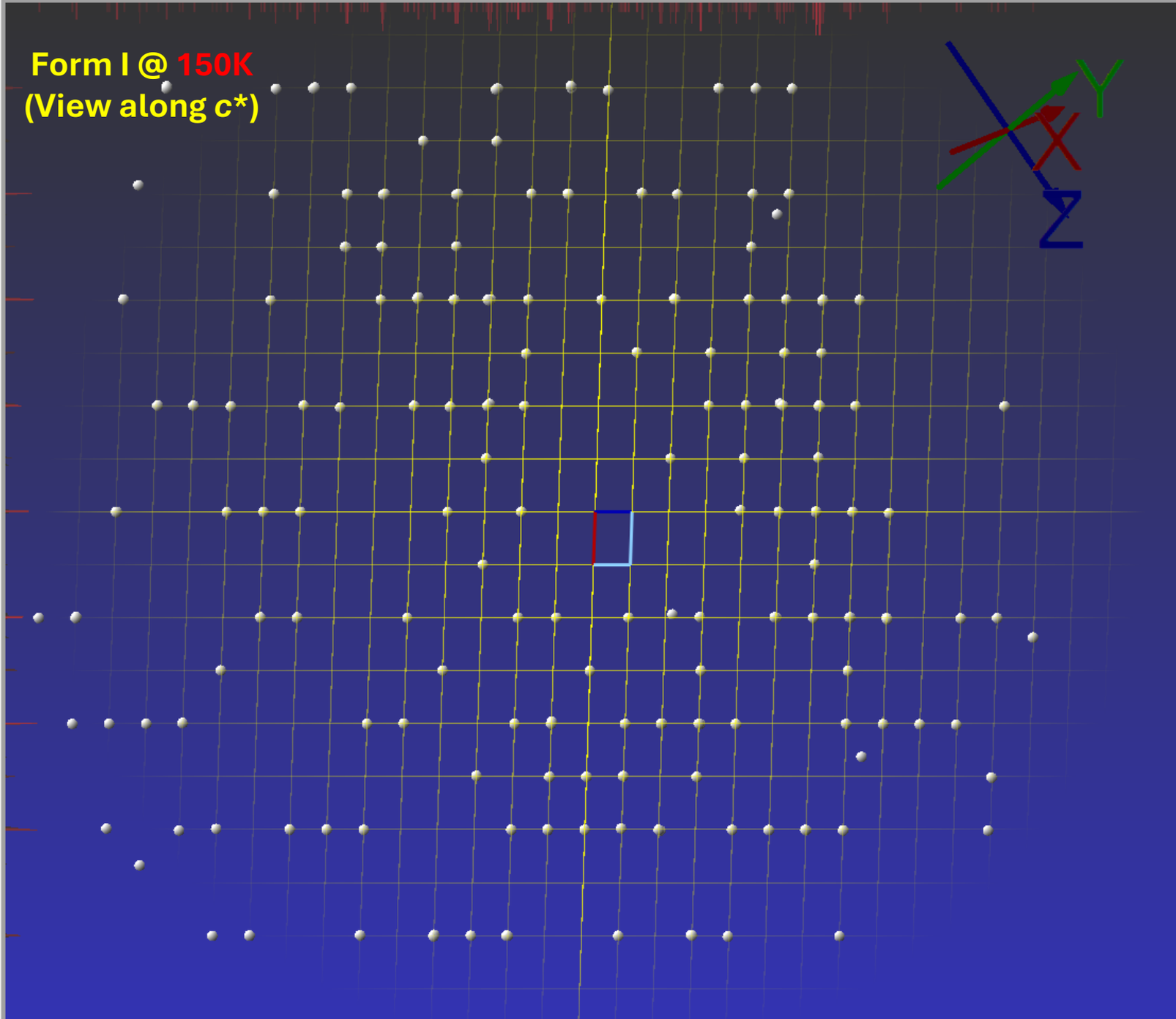
- Group 0 - 210
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Delete Selected Reflections

Form I @ 150K
(View along c^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=10.71Å, α=84.17°, V=2211Å³
b=13.76Å, β=88.14°, Tridinic P
c=15.45Å, γ=77.59°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 210

- Selection To Current Group
- Ungroup Selection
- Select All Visible
- Clear Selection

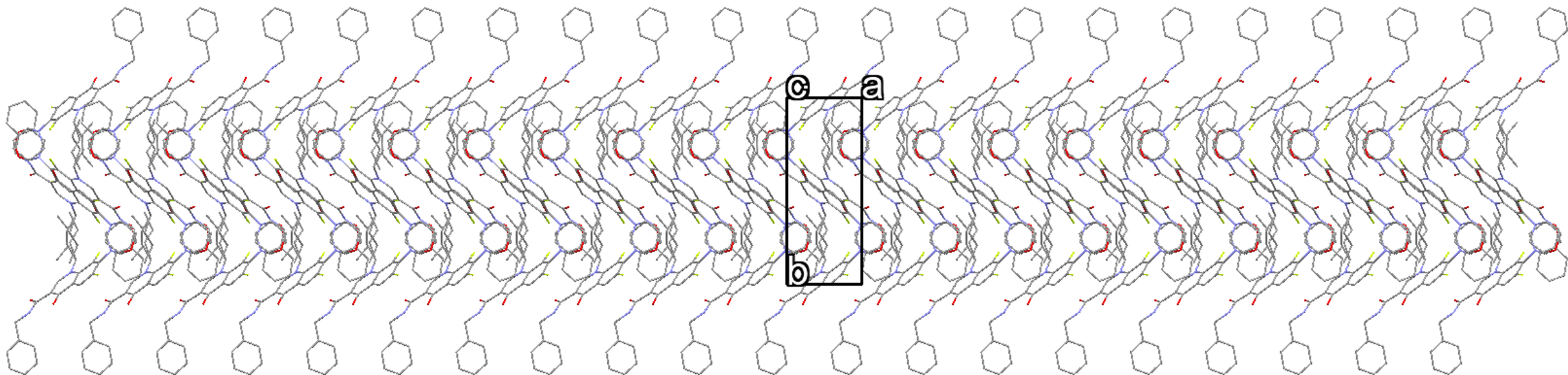
Select Visible Groups

- Group 0 - 210
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

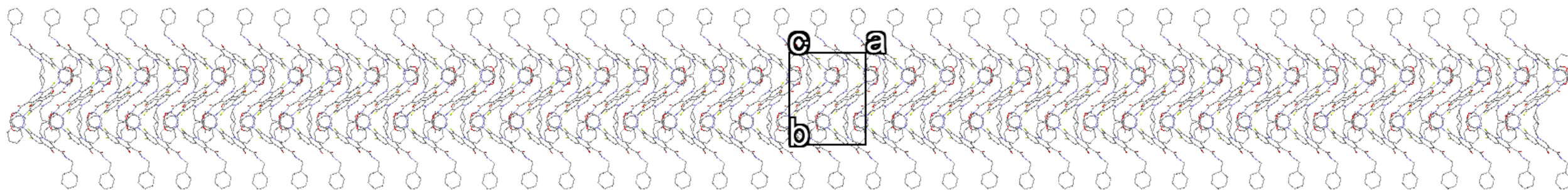
Coloring

Color Reflections by Group

No positional modulation in the **Form II@298K structure with 20 unit cells.**

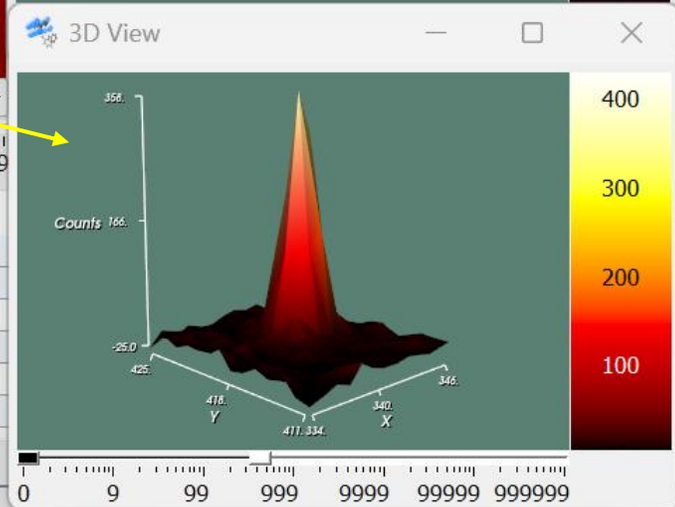
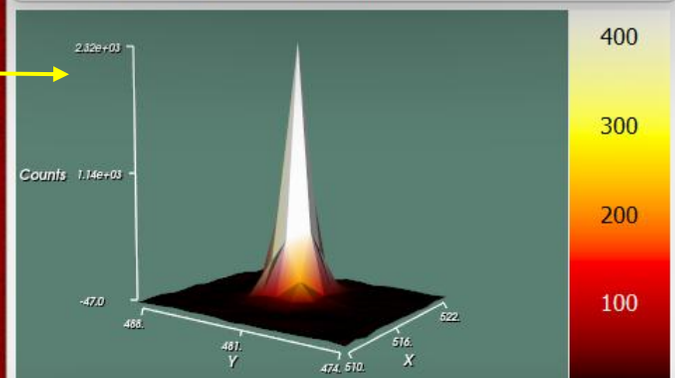
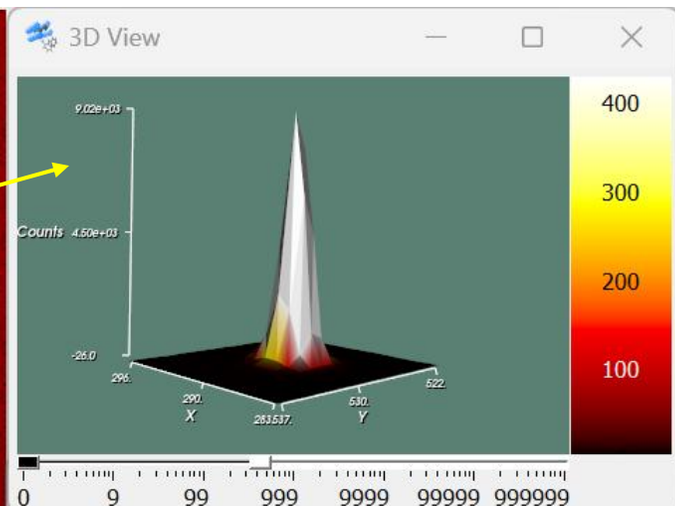
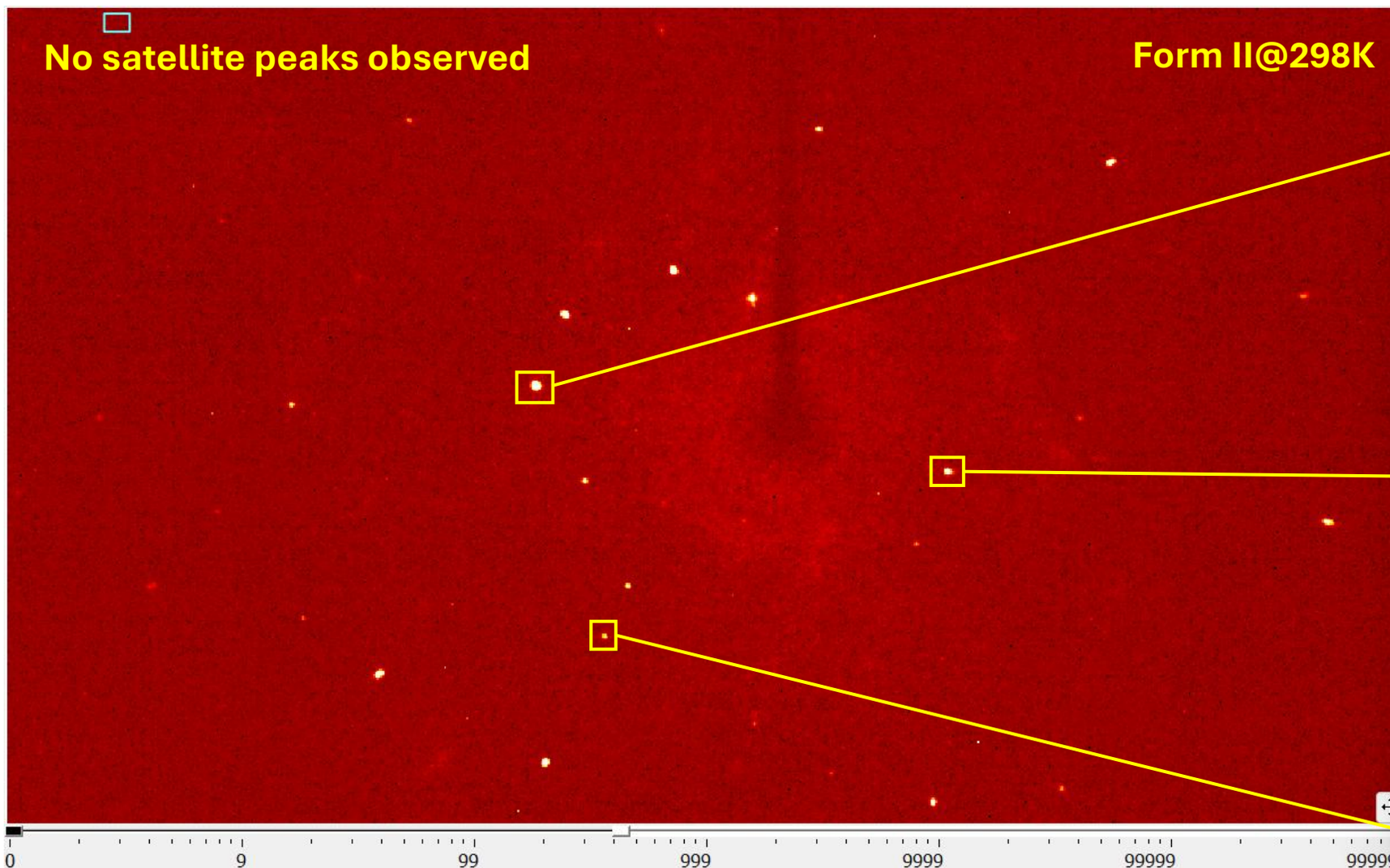


No positional modulation in the **Form II@100K structure with 20 unit cells.**



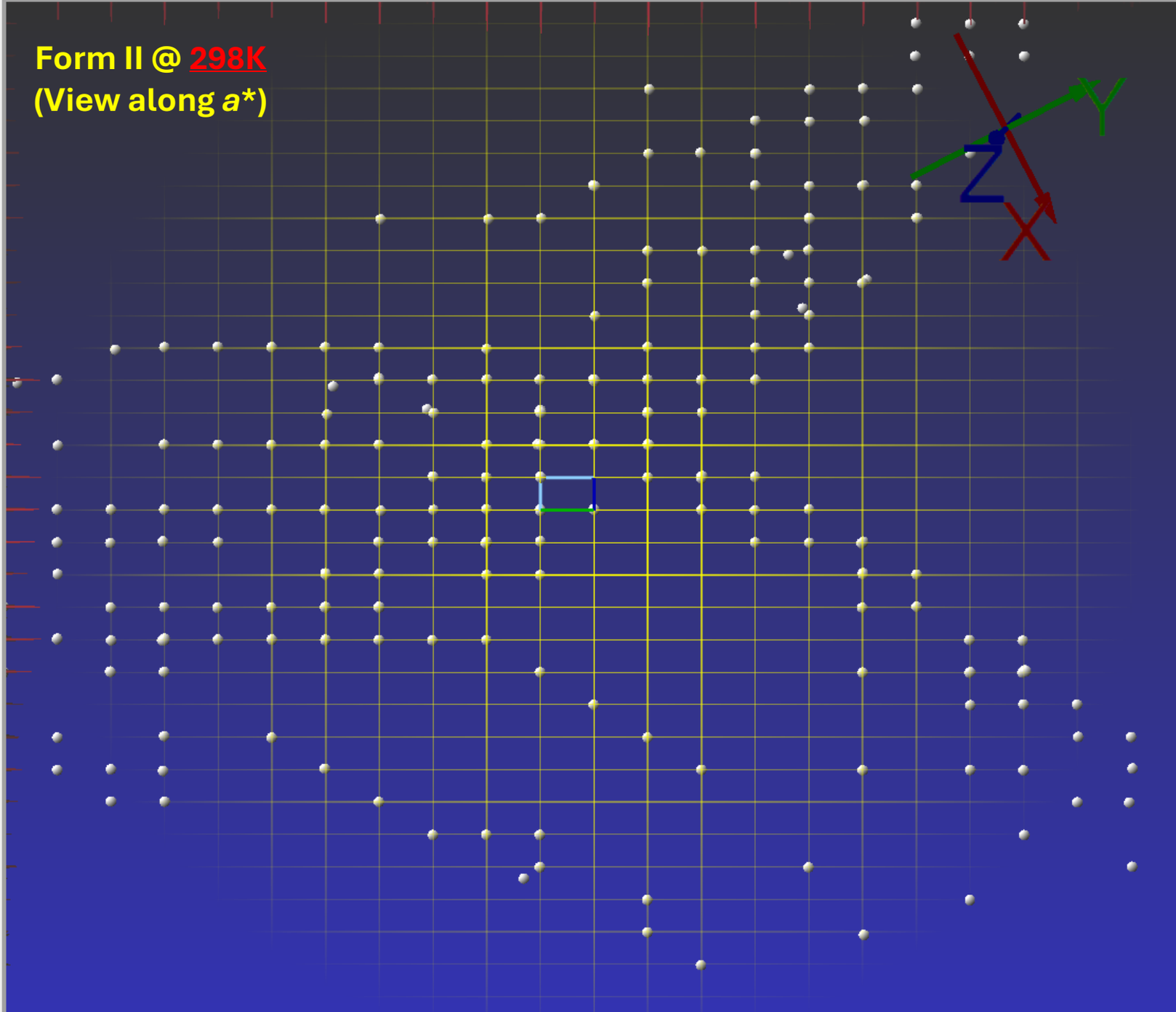
No satellite peaks observed

Form II@298K



Description	Value
Requested Exposure Time	20.00 s
Starting Position	Distance: 50.00 mm, 2theta: 5.00°, Omega: 355.00°, Phi: 0.00°, Chi: 55.00°
Ending Position	Distance: 50.00 mm, 2theta: 5.00°, Omega: 354.50°, Phi: 0.00°, Chi: 55.00°
Scan Type	SHUTTERLESS FRAME
Wavelength	0.71073 Å (Mo)

Form II @ 298K
(View along a^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a = 6.07Å, $\alpha=90.00^\circ$, V=2277Å³
b = 15.10Å, $\beta=94.41^\circ$, Monoclinic P
c = 24.92Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{Å}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 2E+07

Grouping Tools

Current Group: Group 0 - 292

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

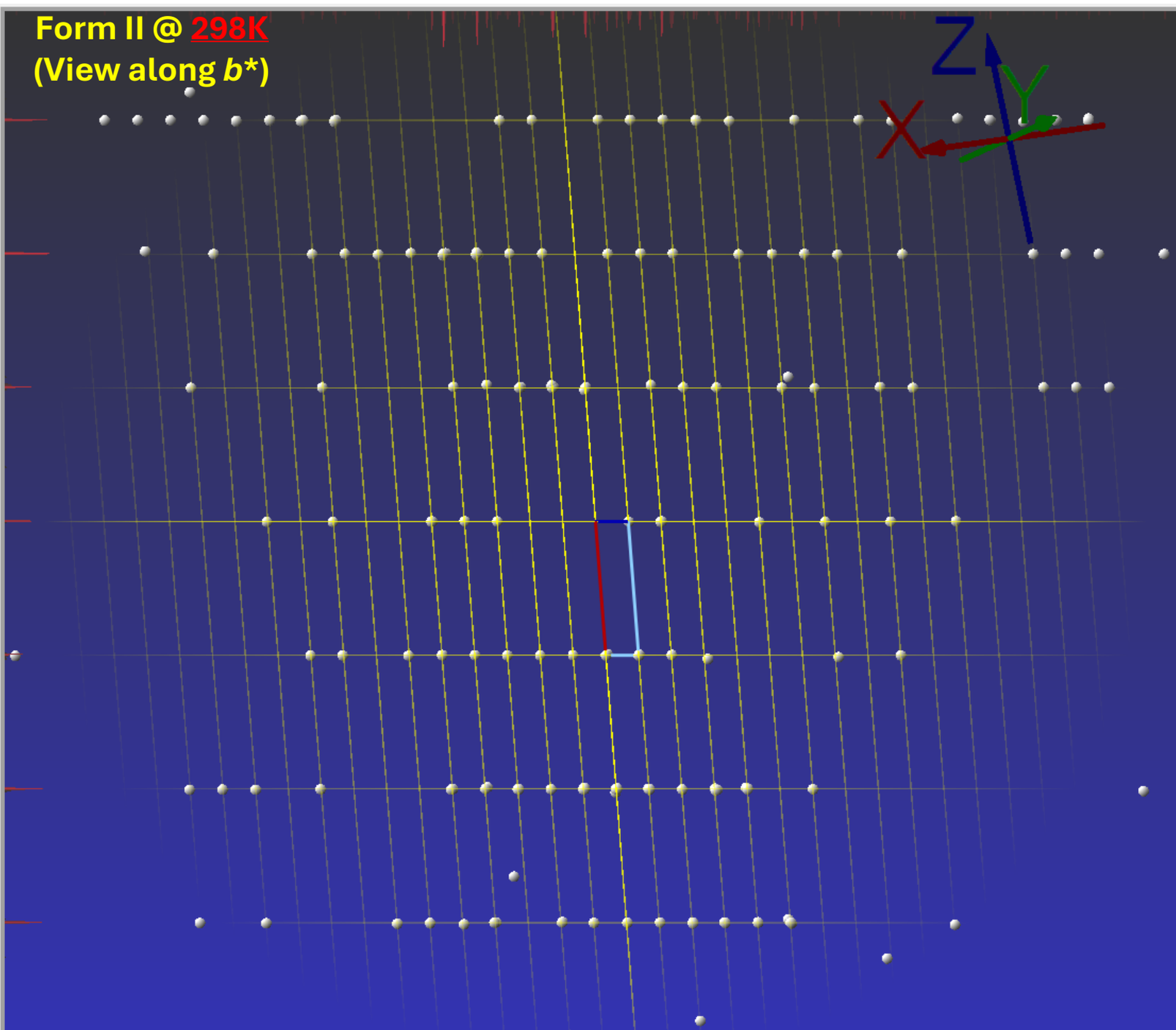
Select Visible Groups

- Group 0 - 292
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 298K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a= 6.07Å, $\alpha=90.00^\circ$, V=2277Å³
b=15.10Å, $\beta=94.41^\circ$, Monoclinic P
c=24.92Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{\AA}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 2E+07

Grouping Tools

Current Group: Group 0 - 292

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

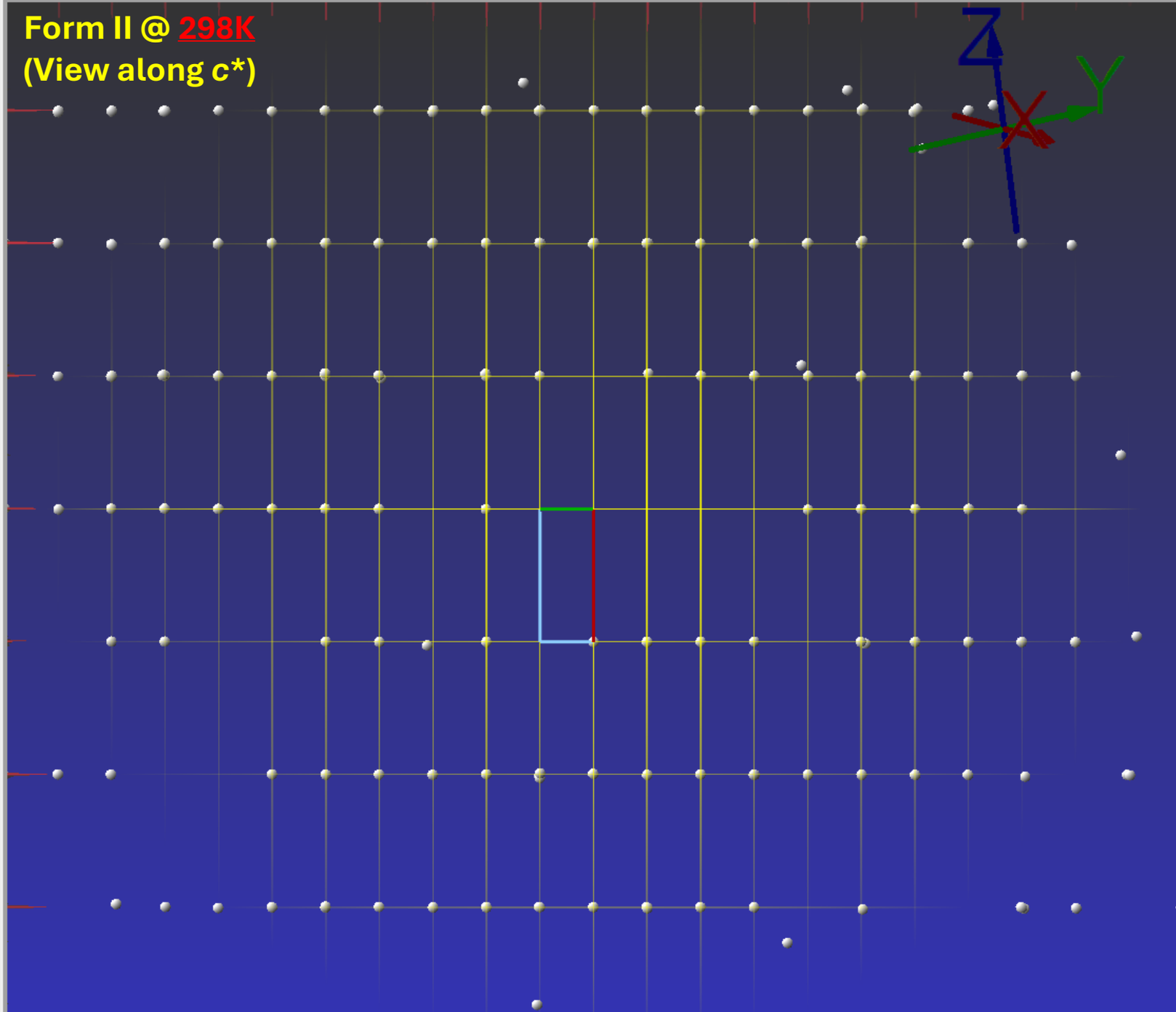
Select Visible Groups

- Group 0 - 292
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 298K
(View along c^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a= 6.07Å, $\alpha=90.00^\circ$, V=2277Å³
b=15.10Å, $\beta=94.41^\circ$, Monoclinic P
c=24.92Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{Å}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00
Max I 2E+07

Grouping Tools

Current Group: Group 0 - 292

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

Select Visible Groups

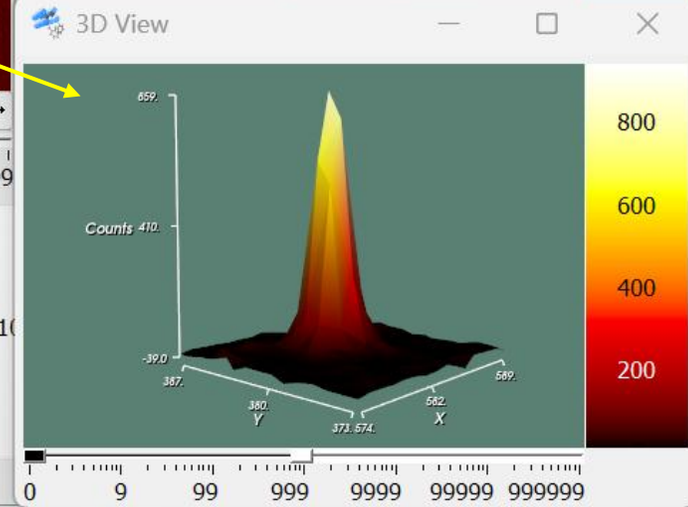
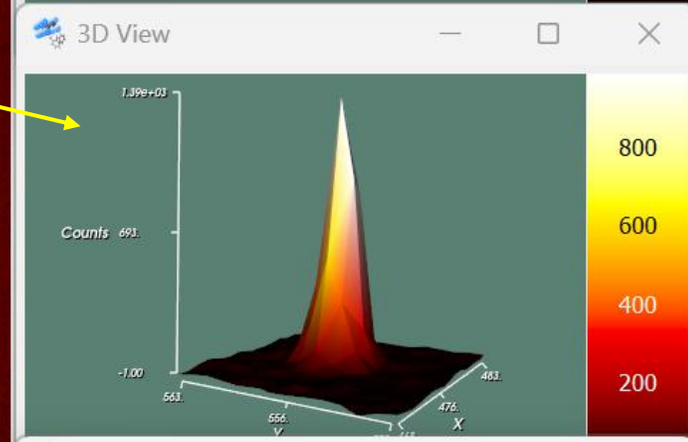
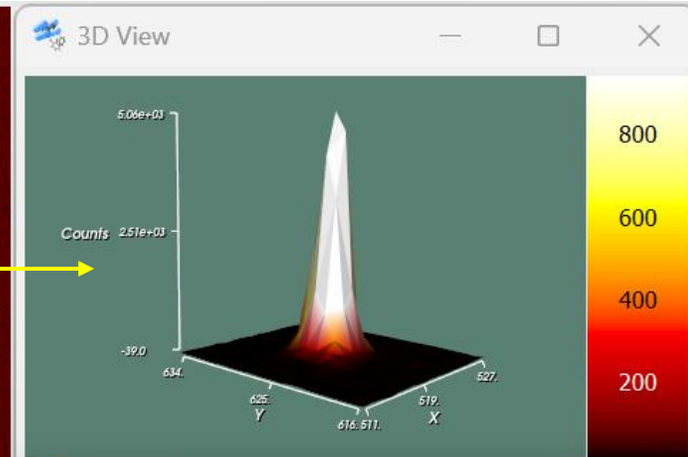
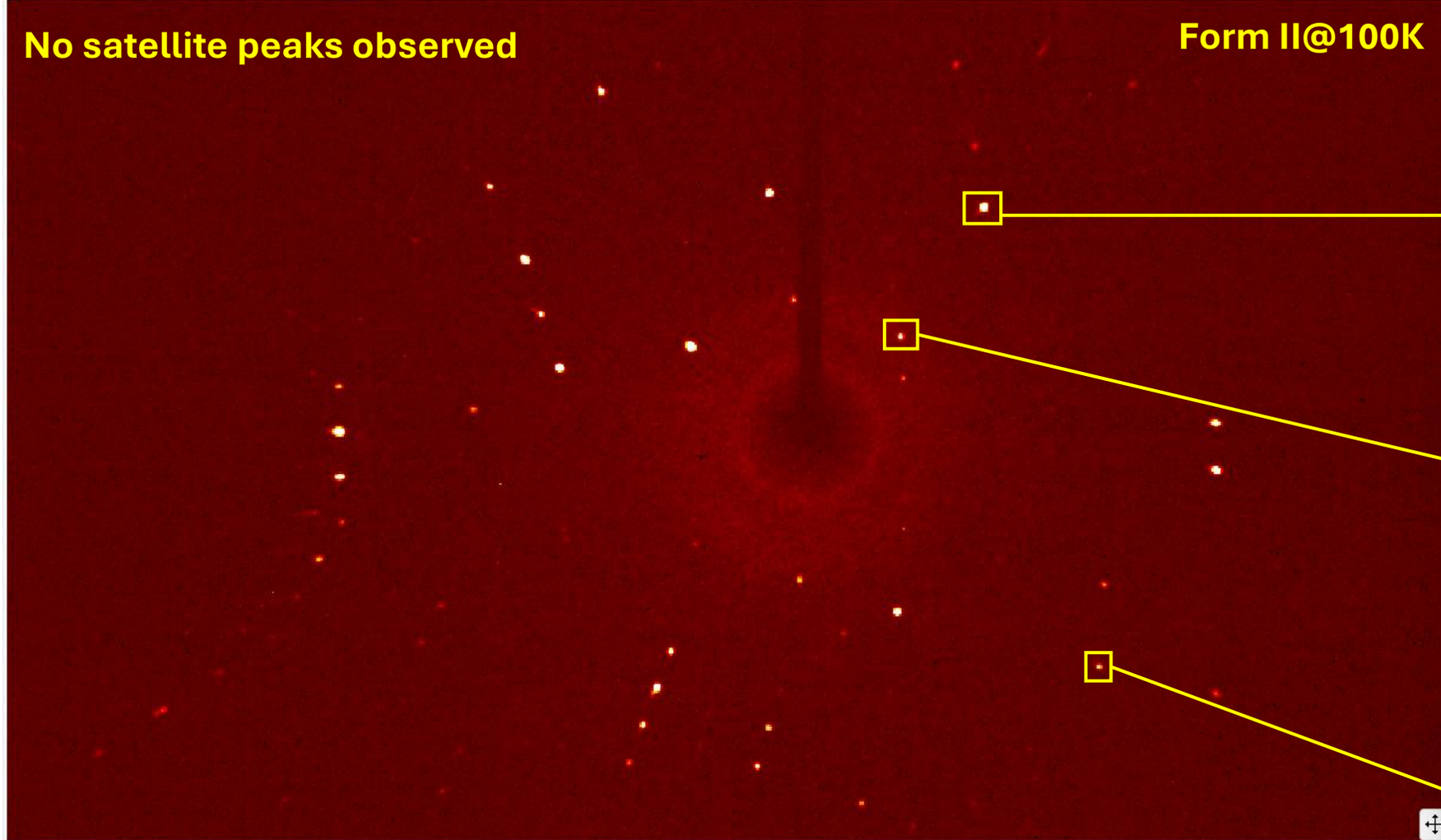
- Group 0 - 292
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

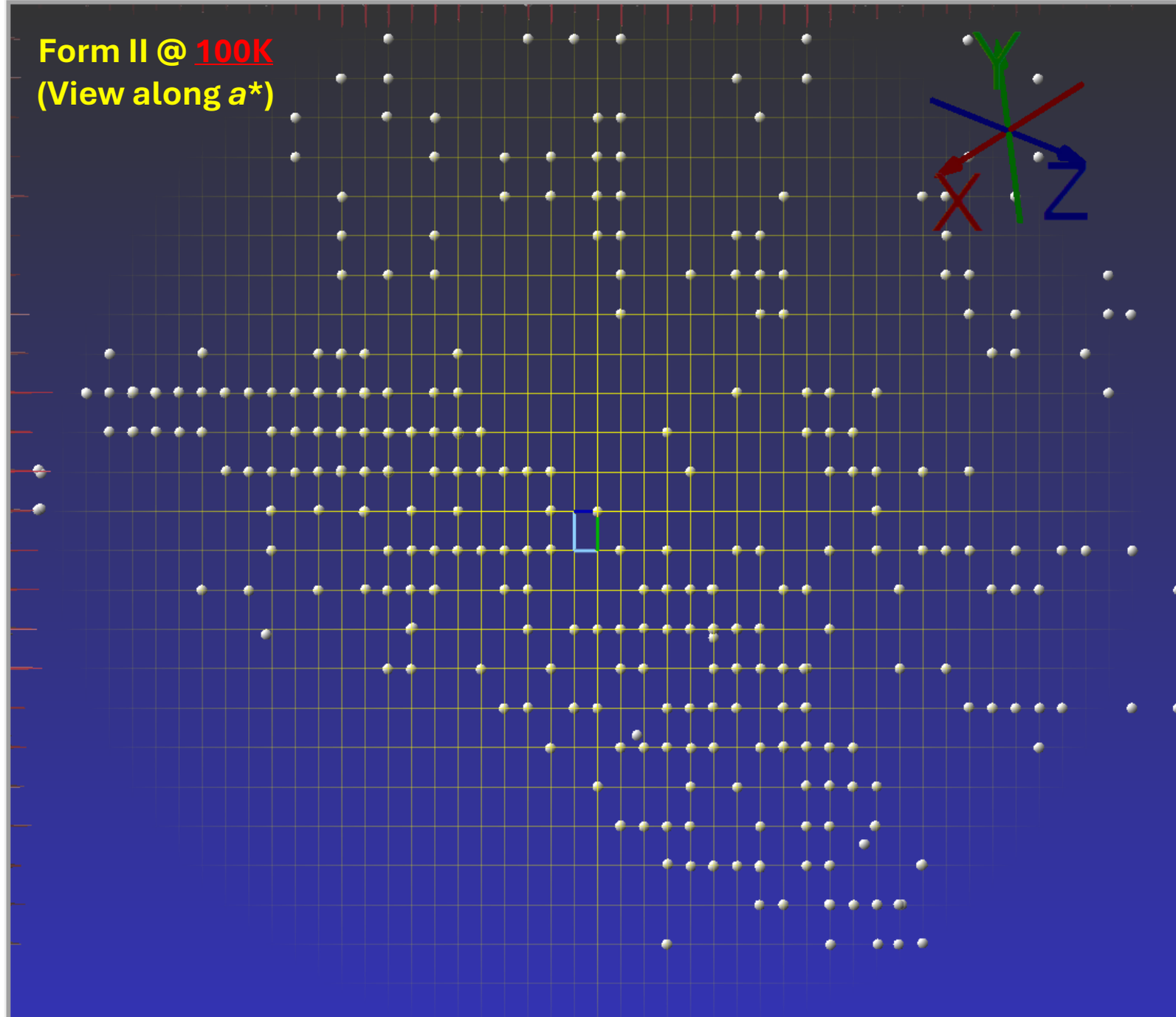
No satellite peaks observed

Form II@100K



<input type="checkbox"/> Intensity [counts]	<input type="checkbox"/> Box [pixels]	<input type="checkbox"/> Centroid
Total 7302	Width 10	Position [pixels] 701.99 571.45
Net -378	Height 12	Position [mm] 43.02 8.18
Average -3.15	Left 698	HKL index -9.80 4.17 5.10
Std. Dev. 8.38	Right 707	Resolution [Å] 1.16
Maximum 12	Top 577	2Theta [°] 35.81
Minimum -33	Bottom 566	

Form II @ 100K
(View along a^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=12.21Å, $\alpha=90.00^\circ$, V=4399Å³
b=14.58Å, $\beta=94.21^\circ$, Monoclinic P
c=24.77Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{Å}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 1E+00

Max I 1E+06

Grouping Tools

Current Group: Group 0 - 365

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

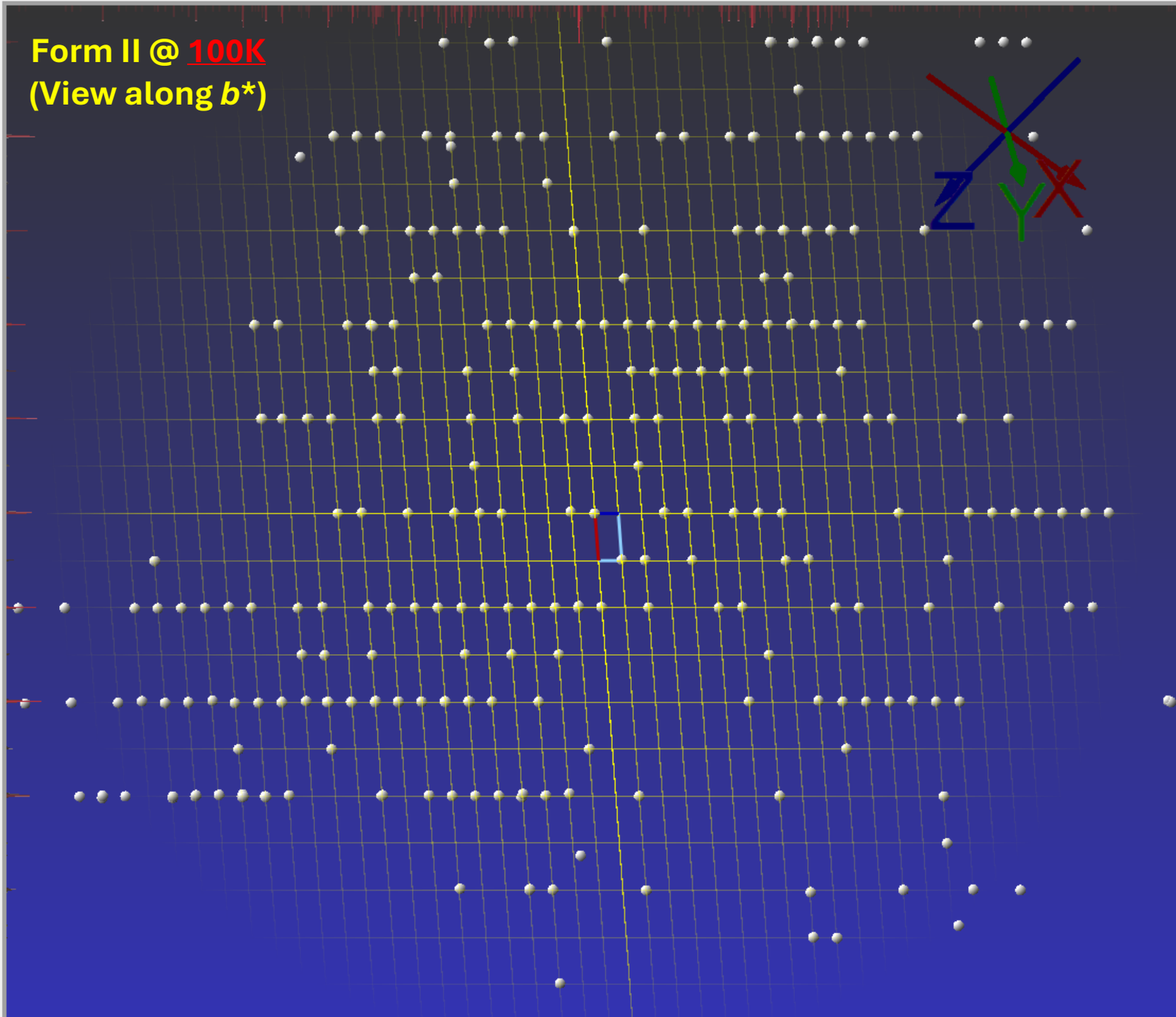
Select Visible Groups

- Group 0 - 365
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 100K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=12.21Å, $\alpha=90.00^\circ$, V=4399Å³
b=14.58Å, $\beta=94.21^\circ$, Monoclinic P
c=24.77Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{Å}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00
Max I 0E+06

Grouping Tools

Current Group: Group 0 - 365

Selection To Current Group Ungroup Selection
Select All Visible Clear Selection

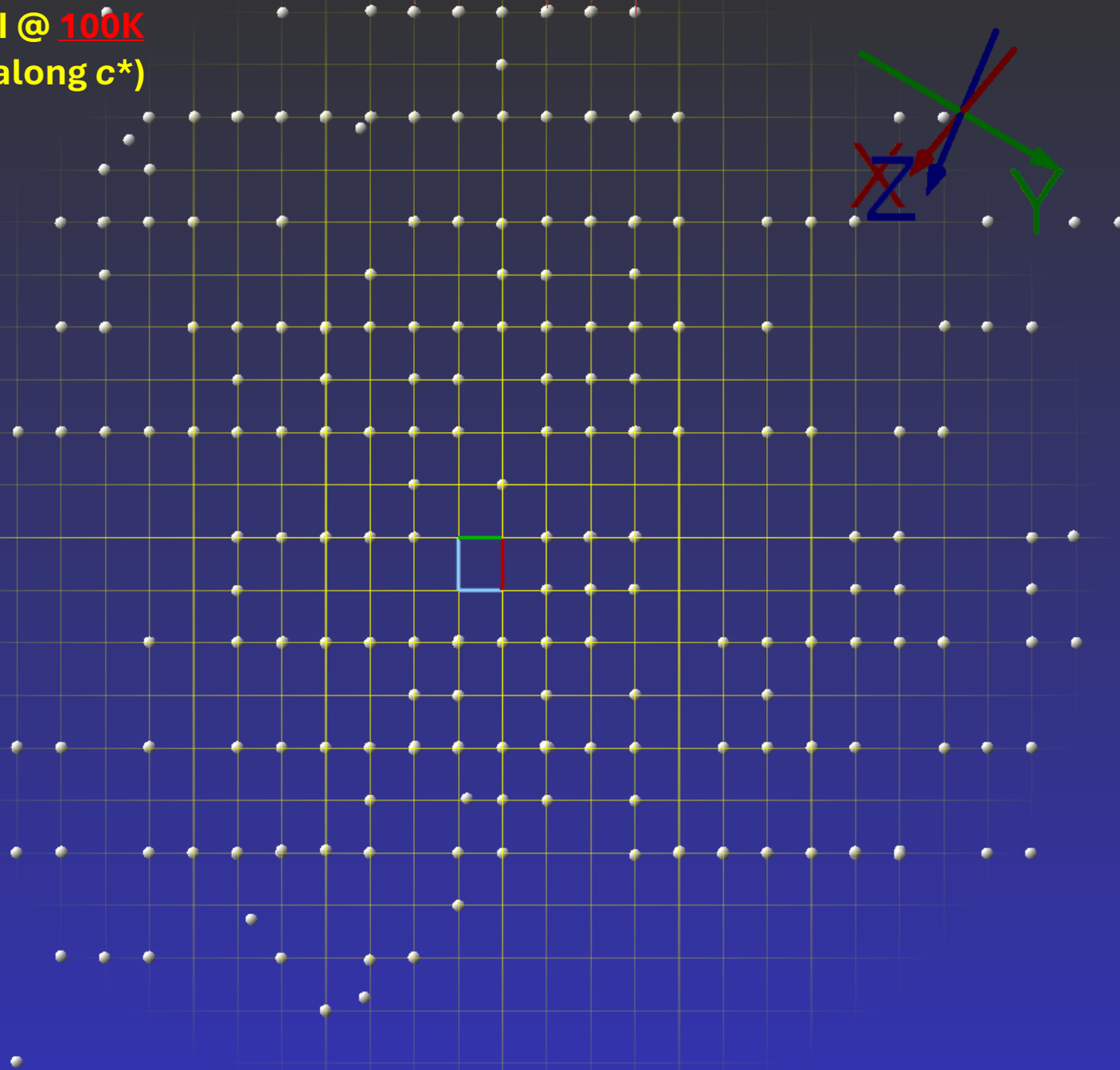
Select Visible Groups

- Group 0 - 365
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 100K
(View along c^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=12.21Å, α =90.00°, V=4399Å³
b=14.58Å, β =94.21°, Monoclinic P
c=24.77Å, γ =90.00°, λ =0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00
Max I 0E+06

Grouping Tools

Current Group: Group 0 - 365

Selection To Current Group Ungroup Selection
Select All Visible Clear Selection

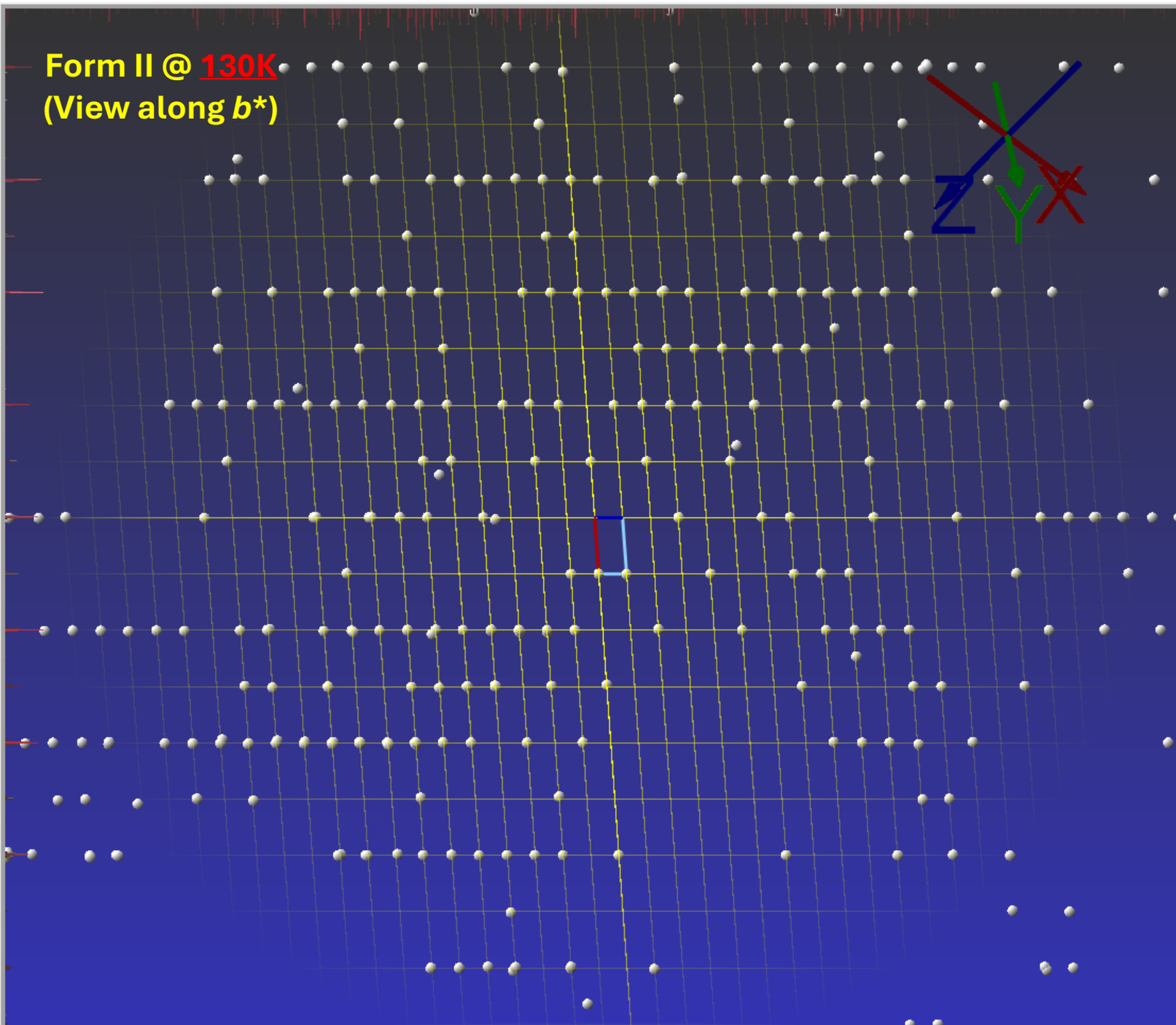
Select Visible Groups

- Group 0 - 365
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 130K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=12.23Å, $\alpha=90.00^\circ$, V=4421Å³
b=14.60Å, $\beta=94.09^\circ$, Monoclinic P
c=24.83Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{Å}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 490

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

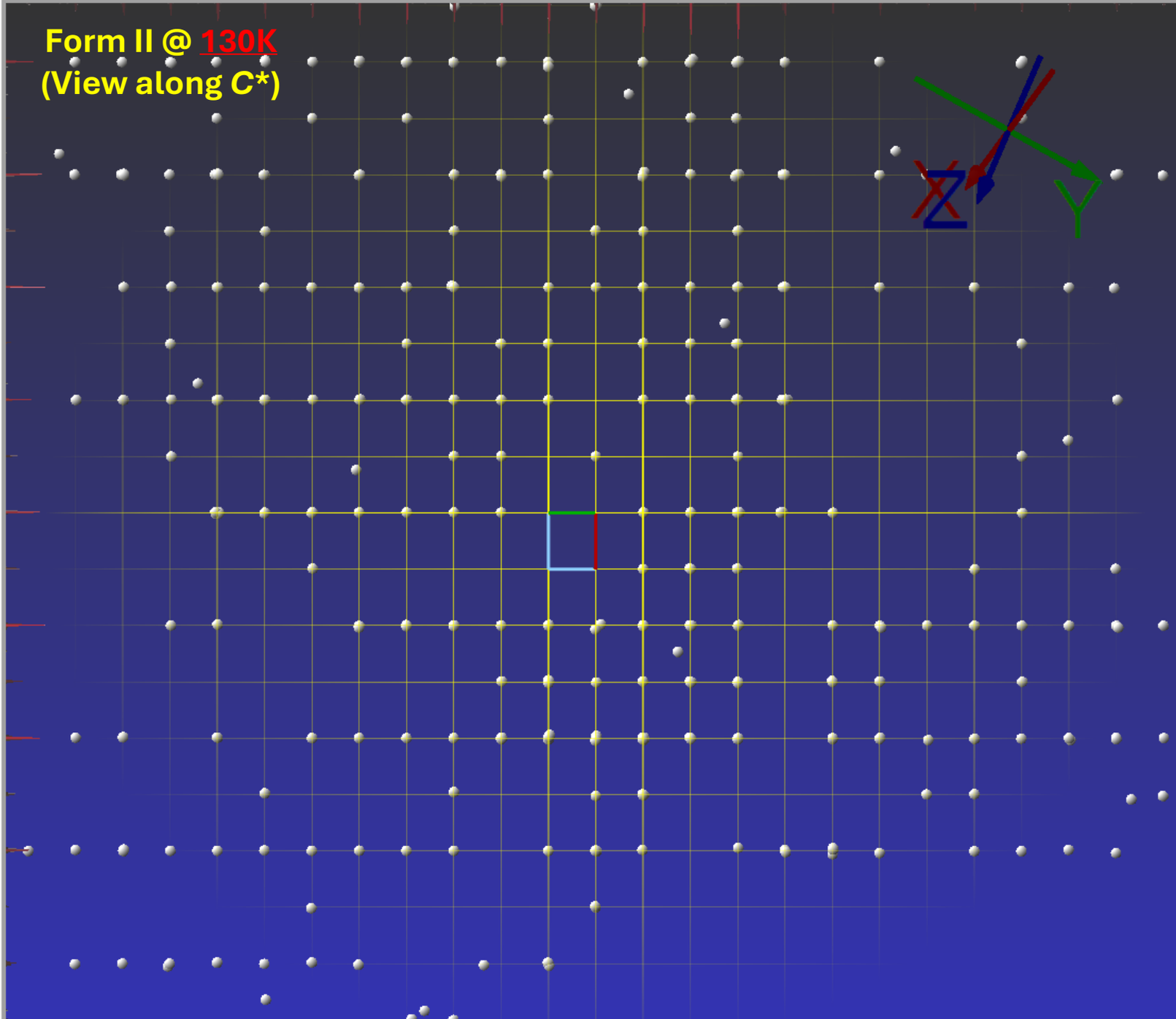
Select Visible Groups

- Group 0 - 490
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 130K
(View along C*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=12.23Å, α=90.00°, V=4421Å³
b=14.60Å, β=94.09°, Monodinic P
c=24.83Å, γ=90.00°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 490

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

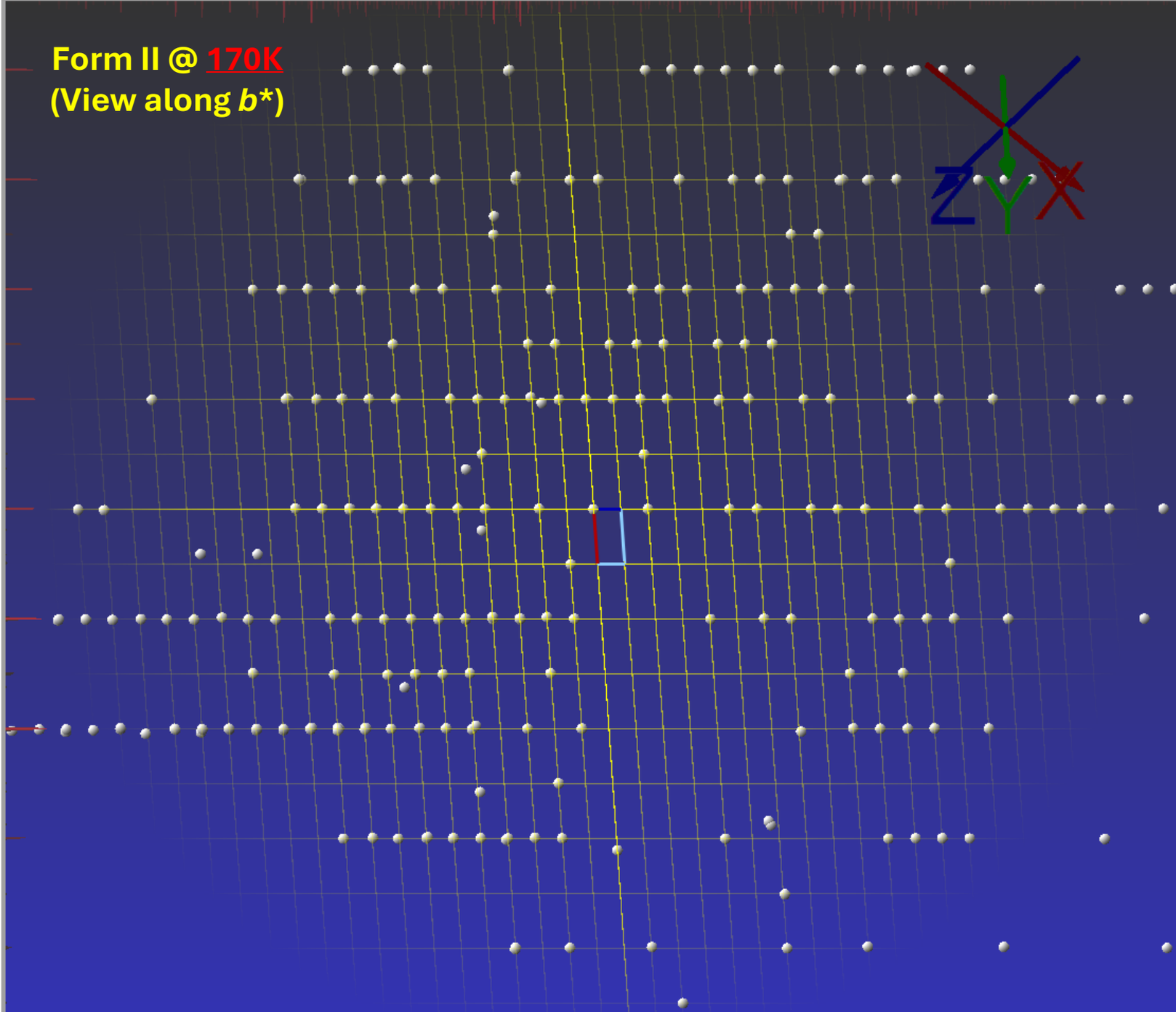
Select Visible Groups

- Group 0 - 490
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 170K
(View along b^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

$a = 12.24 \text{ \AA}$, $\alpha = 90.00^\circ$, $V = 4433 \text{ \AA}^3$
 $b = 14.61 \text{ \AA}$, $\beta = 93.95^\circ$, Monoclinic P
 $c = 24.86 \text{ \AA}$, $\gamma = 90.00^\circ$, $\lambda = 0.71073 \text{ \AA}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 385

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

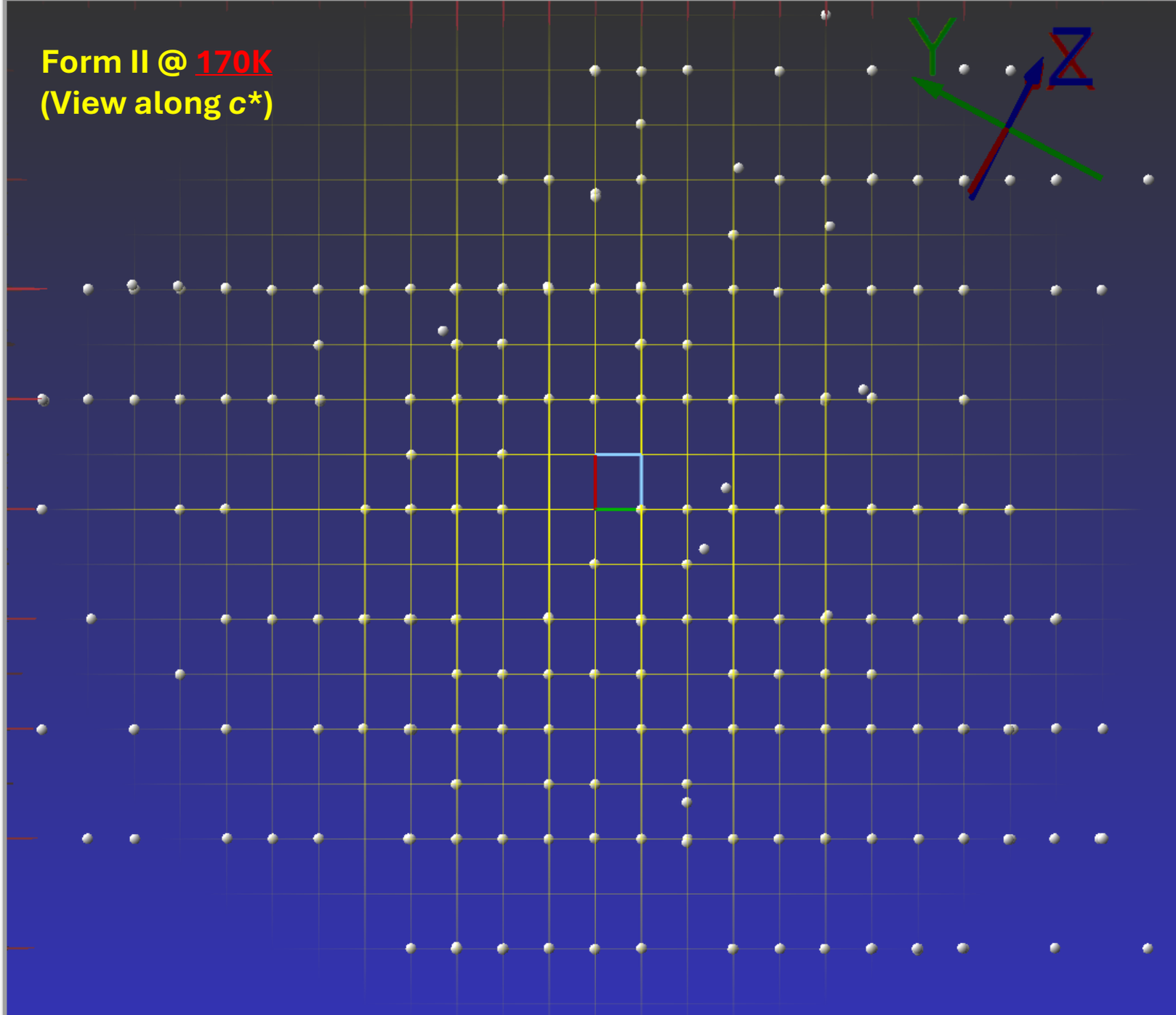
Select Visible Groups

- Group 0 - 385
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 170K
(View along c^*)



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a=12.24Å a=90.00°, V=4433Å³
b=14.61Å, β=93.95°, Monoclinic P
c=24.86Å, γ=90.00°, λ=0.71073Å

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 385

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

Select Visible Groups

- Group 0 - 385
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 170K
(View along b^*)

..... Corresponds to $a = \sim 12 \text{ \AA}$

Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a= 6.12Å $\alpha=90.00^\circ$, $V=2225\text{\AA}^3$
b=14.63Å, $\beta=93.94^\circ$, Monoclinic P
c=24.88Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{\AA}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 385

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

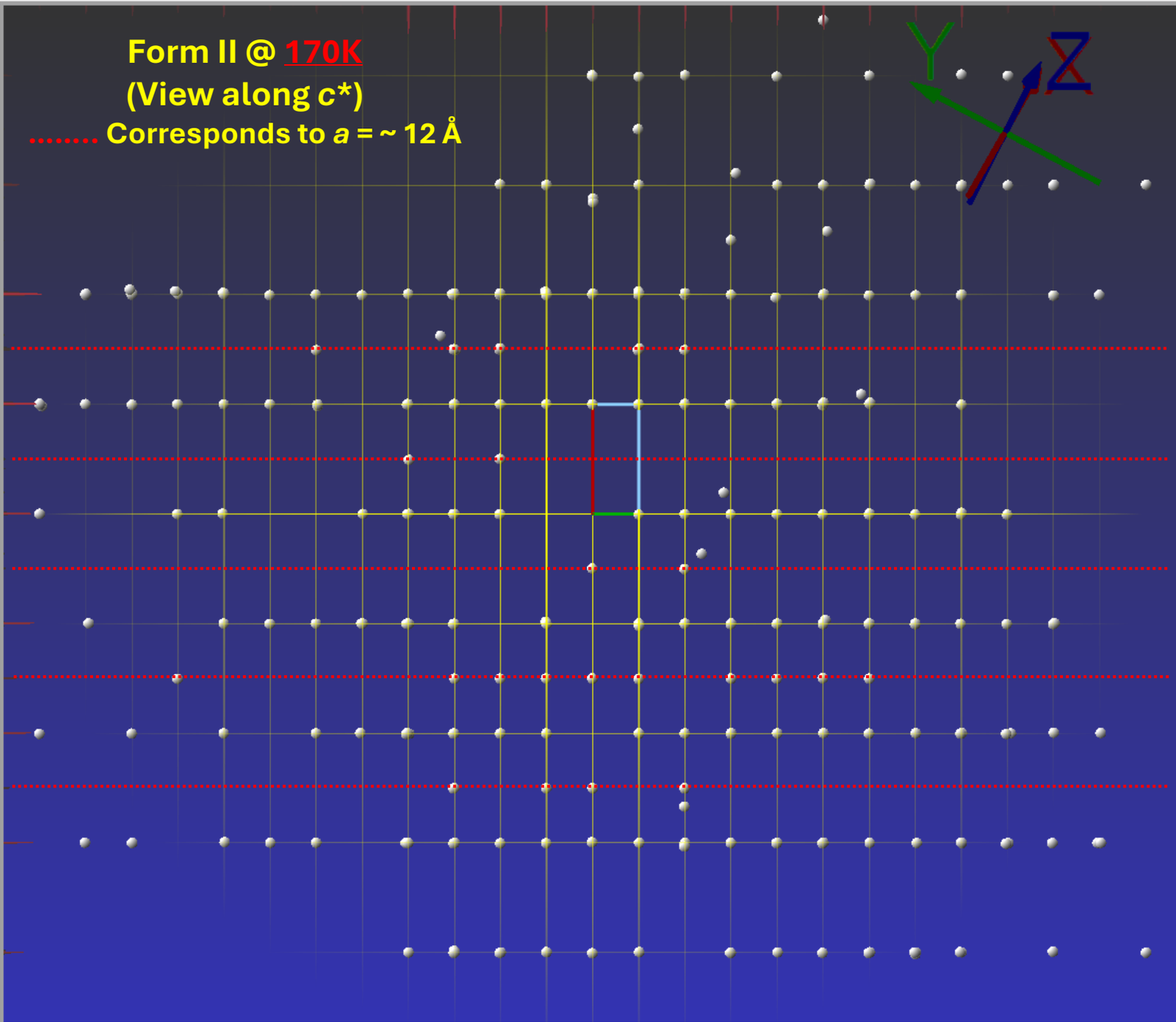
Select Visible Groups

- Group 0 - 385
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group

Form II @ 170K
(View along c^*)
..... Corresponds to $a = \sim 12 \text{ \AA}$



Edit View Q-Vectors Twinning Planes Settings

Interactive Tools

- No Selection
- Sphere Selection
- Plane Selection
- Box Selection
- Lattice Plane Selection
- Measuring Tool
- Brush Selection
- Mouse Selection
- Lattice Selection

Unit Cell Selection Tools

a= 6.12Å, $\alpha=90.00^\circ$, $V=2225\text{\AA}^3$
b=14.63Å, $\beta=93.94^\circ$, Monoclinic P
c=24.88Å, $\gamma=90.00^\circ$, $\lambda=0.71073\text{\AA}$

Select Reflections Fitting Cell Threshold: 0.10

Intensity Filter

Min I 0E+00

Max I 0E+06

Grouping Tools

Current Group: Group 0 - 385

Selection To Current Group Ungroup Selection

Select All Visible Clear Selection

Select Visible Groups

- Group 0 - 385
- Group 1
- Group 2
- Group 3
- Group 4
- Group 5

Coloring

Color Reflections by Group