

I. Login

- 1. *Enable* instrument in **Badger**.
- 2. Start Data Collector.
- 3. Type your "User Name" and "Password".
- 4. Select *Instrument* \rightarrow *Connect*.
- 5. Choose Configuration Hybrid + PIXcel.
- 6. Click OK.

II. Hardware Setup for Initial Alignment

- 1. X-ray Tube is in "Line Focus".
- 2. Goniometer Resolution set to "High 0.0001 deg".
- 3. Incident Beam Optics Hybrid.
 - a. Insert Ni x2 attenuator.
 - b. Insert 1/32° **Divergence Slit**.
 - c. If sample's vertical dimension is smaller than 25 mm, insert correct size Mask.
- 4. Diffracted Beam Optics **PIXcel**.

III. Data Collector Software

- 1. Select the Incident Beam Optics tab.
 - a. Double click any item. Incident Beam Optics window will appear.
 - b. Go through all tabs and select proper optic components:
 - *PreFIX Module* select **Hybrid Monochromator**.
 - *Divergence Slit* select 1/32° **Divergence Slit**.
 - *Anti-Scatter Slit* select **None**.
 - *Mask* select appropriate **Mask**.
 - *Filter* select **None**.
- 2. Select the Diffracted Beam Optics tab

- a. Double click any item. Diffracted Beam Optics window will appear.
- b. Go through all tabs and select proper optic components:
 - *PreFIX Module* select **PIXcel**.
 - *Anti-Scatter Slit* select **None**.
 - *Detector* select *Usage* = "Receiving Slit (0D)" and set active length to 0.16 mm.
 - *Filter* select **None**.
- 3. Select Instrument Settings tab.
 - a. Double click any item in the tree view to prompt another window.
 - b. Press X-ray tab. Set generator power to 45 kV and 40 mA.

IV. Diffractometer Zero Alignment

- 1. In **Instruments Settings** check **Z** position. If it is larger than 5 mm move it back to at least 5 mm.
- 2. Move all other motors to zero positions. *Note: Make sure Ni x2 attenuator is inserted.*
- 3. From Menu Select *Measure* \rightarrow *Manual Scan*.
- 4. From the *Scan Axis* drop down menu select **2Theta**.
- 5. Enter $Range = 1^{\circ}$, $Step Size = 0.005^{\circ}$, and Time per Step = 0.1 sec. Then press *Start*.
- 6. After scan is finished, move 2Theta axis to a peak position using one of the two ways:
 a. <u>Peak Mode</u>. Right click on mouse and select *Peak Mode*. New window will appear showing the 2Theta position of the peak. Click *Move To*. Close the window.
 - b. <u>Move Mode</u>. Right click on mouse and select *Move Mode*. Move **2Theta** to the center of the mass of the peak.
 - c. In User Settings Sample Offsets set current **2Theta** position to zero.

V. Sample Mounting

- 1. Mount sample using scotch tape. In most cases longer sample dimension should be vertical. If the sample is large, supplied clips can be used instead of scotch tape.
- 2. If in the **Instrument Settings** tab $\mathbf{X} = 0.0$ and $\mathbf{Y} = 0.0$, beam is positioned at the center of a sample stage (aluminum disk).

VI. Moving Sample into the Beam Position Using supplied Micrometer

- 1. Mount **Micrometer** onto the **MRD cradle**. Close the doors.
- 2. In the **Instruments Settings** window, double click *Z Position* in the tree view to prompt another window.
- 3. Move Z until micrometer reads (1.00 ± 0.02) mm. This is the correct sample height.

VII. Moving Sample into the Beam Position Using Direct Beam

- 1. Since PIXcel detector does not show counts when not scanning, in **Instruments Settings** move **Z** to 8.5 or 9 mm.
- 2. Z alignment can be performed using either optimization program or manually:
 - a. Using optimization program.
 - Select Measure \rightarrow Program. New window with user written programs will appear.
 - From the *Measurement Type* select *Optimize Program*.
 - Find proper program that says "Opt Z" and select it.
 - Click *OK* and start the scan.

b. Manually.

- Select Measure \rightarrow Manual Scan.
- In *Manual* Scan window from the *Scan Axis* drop down menu select Z.
- Enter *Range* = 2mm, *Step Size* = 0.01mm, and *Time per Step* = 0.2sec. Press *Start*.
- After scan is finished, right click on mouse and select Move Mode.
- Move Z to the intensity value corresponding to $\frac{1}{2}$ of the direct beam intensity.

VIII. Aligning diffractometer on the known diffraction peak. Si(001) example.

- 1. Select the **Diffracted Beam Optics** tab.
- 2. In *Detector* select Usage = "Receiving Slit (0D)" and set active length to 5 mm.
- 3. Select **Instrument Settings** tab
- 4. Double click any item in the tree view to prompt another window.
- 5. Click **Positions** tab.
- 6. In Unit Cells select Si_001.
- 7. In *h k l* field enter "0 0 4".
- 8. Click OK. Diffractometer moves to Si(004) peak position.
- 9. Select *Measure* \rightarrow *Manual Scan*.
- 10.Start with **Omega** Scan. In *Manual Scan* window from the *Scan Axis* drop down menu select *Omega*. Enter *Range* 2°, *Step Size* 0.01°, and *Time per Step* 0.1sec. Then press *Start*.
- 11.After scan is completed. Si(004) diffraction peak should be visible. Right click on mouse. Using *Peak Mode* or *Move Mode* move **Omega** to the center of the mass of the peak.
- 12.Next perform **Chi** Scan. In *Manual Scan* window from the *Scan Axis* drop down menu select **Chi**. Enter *Range* 6°, *Step Size* 0.03°, and *Time per Step* 0.1sec. Then press *Start*.
- 13.Right click on mouse and select *Move Mode*. Move *Scan Axis* to the center of the mass of the peak.
- 14.Repeat *Omega* Scan. In *Manual Scan* window from the *Scan Axis* drop down menu select *Omega*. Enter *Range* 0.2°, *Step Size* 0.0005°, and *Time per Step* 0.1sec. Then press *Start*.
- 15.Move **Omega** to the center of the mass of the peak.
- 16.Select *User Settings Sample Offsets*. Enter in **Omega** and **Chi** fields theoretical Si(004) values. Click *OK*.
- IX. Measurement Symmetrical Scan using Receiving Slit (0D) detector mode.
 - 1. Select the **Diffracted Beam Optics** tab.
 - 2. In *Detector* select *Usage* = "Receiving Slit (0D)" and set active length to desired length in mm.
 - 3. Simplest way to execute scan is to do a **Manual Scan**. It is a relative scan i.e. executed around current goniometer position with the range specified in **Manual Scan** window.
 - 4. To perform *2Theta-Omega* scan first move *Scan Axes* **2Theta** and **Omega** to middle positions of the scan range. For a symmetrical scan always **Omega** = (**2Theta**)/2.
 - 5. In **Manual Scan** window select *Scan Axis* **2Theta-Omega** and appropriate *Range*, *Step Size* and *Time per Step*. Click *Start*.
 - 6. When scan is completed, save it through $File \rightarrow Save As$ menu. Manual Scan will be lost if it is not saved.
 - 7. To do *Omega* scan on the diffraction peak, first move **2Theta** and **Omega** to the diffraction peak position.
 - 8. In *Manual Scan* window select *Scan Axis* **Omega** and appropriate *Range*, *Step Size* and *Time per Step*. Click *Start*.
 - 9. When scan is completed, save it through *File Save As* menu. Manual Scan will be lost if it is not saved.

X. Logging out

- 1. Close the shutter.
- 2. Move all angles to zero positions and \mathbf{Z} to 5 mm.
- 3. Lower the power of the x-ray tube to 40 kV and 20 mA.

- 4. Close **Data Collector**.
- 5. *Disable* instrument in **Badger**.

For more advanced x-ray diffraction measurement techniques such as asymmetrical scans and reciprocal space maps please contact X-ray Lab manager.