Standard Operating Procedure II: EDS (Bruker Flat-Quad)





ESC II, Room A119F 810 West Campus Drive

Version 1.50, May 2023

- > **FOLLOW the SOP strictly** to keep the instrument in good condition. Any violation will lead to user account suspension.
- > **NEVER** use your own USB drive on instrument computer. Data can be transferred with the Jump Drive provided by the Core.
- > **NEVER** surf the web on the instrument computer to minimize the risk of the computer being hacked.
- > **NEVER** allow other users to get access to instrument computer on your reservation.
- > **REPORT** any issues to Core director immediately so they can be fixed on time.

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Energy Dispersive Spectroscopy (EDS) Standard Operating Procedure

1 Introduction

- 1) Instrument features:
 - Cold field emission (CFE) e-beam source: high resolution on conductive surfaces (0.8 nm on Au clusters/magnetic tape)
 - > Sliding-in annular Energy Dispersive Spectroscopy (EDS) detector: high elemental mapping resolution
 - > Sliding-in annular Photo Diode **PD-BSE** detector: high signal intensity from backscattered electron
 - > Scanning Transmission Electron Microscopy (STEM) detector: high resolution compositional contrast imaging, ideal for EDS mapping
- 2) Location

Materials Characterization Core Room A119 810 West Campus Drive West Haven, CT 06516

3) Primary Staff Contact

Dr. Min Li Tel: 203-737-8270 Email: min.li@yale.edu Office: ESC II, Room A119D

The Yale West Campus MCC Facilities are operated for the benefit of all researchers. If you encounter any problems with this facility, please contact the staff member listed above immediately. There is never a penalty for asking questions. If the equipment is not behaving exactly the way it should, contact a staff member.

Warning: Please **follow** strictly the **SOP** to keep the facility at good condition. We **DO NOT** recommend user explorations on program unless endorsed by core director.

2 Sample Preparation

Note: TEM samples can also be used with a dedicated **TEM sample holder** for **EDS**. The **EDS mapping** resolution can reach below **100 nm** with TEM samples using **STEM-EDS** mode.

- 1) Always wear gloves for vacuum sample preparation! Change gloves if touched computer keyboard and mouse.
- Follow instructions from SEM SOP to prepare samples. Use copper tapes to ground the sample surface with the holder to reduce the surface charging.
- 3) Align sample surface strictly with the height gauge tip as shown below. Warning: Samples mounted above Height Gauge tip will hit the EDS detector and the repair fee (\$40,000) will be charged to PI's account.
 Note: no need to use height gauge if TEM sample helder is used.

Note: no need to use height gauge if TEM sample holder is used.



- 4) Clean sample holder: bring the specimen stub inside the fume hood and blow off loose particles on the sample surface using the N₂ gun.
- 3 Starting SEM Instrument

Follow Section 3 Starting Instrument in the separate SEM SOP.

4 SEM System Status Check

Follow Section 4 System Status Check in the separate SEM SOP.

- 5 EDS Sample loading
 - 1) Follow Section 6 Sample Loading in the separate SEM SOP and leave the sample at exchange position
 - Turn off the small LCD from the back (top left) to avoid EDS detector damage and EDS spectra distortion.

Warning: The LCD unit also provides power to the infrared camera inside main chamber. If it is left on during SEM/EDS scan, the camera will continuously emit infrared light to **flood the EDS detector even at fully extracted position** and shorten its lifetime quickly.

6 EDS setup on SEM computer

- 1) In PC_SEM program on the SEM computer (left side), click HOME button to move the sample holder to HOME position
- Turn off the small LCD by pressing the switch in the back top-left corner of the monitor.
 Note: This step is crucial, otherwise the EDS detector will be flooded by ambient

signals leading to fat peaks in spectra.

3) Click Set button in the Stage tab in the popup window below:

| Stage | Alignment | ImageNavi | Op. Cond | History | Zigzag | | |
|-------|---------------|-----------|----------|---------|--------|-----|--|
| Speci | men | _ | | | | | |
| Siz | ze : 2 inches | | FQ-EDX | | | | |
| Heig | ht : Standard | d | | | | Set | |

4) Check the **FQ-EDX** box in the popup window below and hit OK.

| ha Set Sample | Size / Detectors | |
|------------------|-----------------------------------------------------------------|--|
| Size 2 inches | Height □ EDX ▼ Standard ▼ BSE(PD) □ BF-STEM □ ♥ FQ-EDX | |
| | OK Cancel | |

5) The stage **Z** position should move to the default height at 14 mm.as highlighted in the window below:

Warning: Never change the \mathbb{Z} position < 11 mm. This will cause the sample holder crashing into the EDS detector. This severe SOP violation will lead to user account suspension and charge on PI's account.



6) Check the working distance (W.D.) in PC_SEM below and make sure it is set at 15 mm.

If not, click H/L on the top menu bar to switch imaging mode from LM (low magnification) to high magnification, then change W.D. in the window below. Switch back to LM.

| robe current | 🔘 Norm 🛛 🔘 I | High |
|--------------|----------------|------|
| Cond. Lens1 | 5.0 🔹 🗘 | |
| | 5-8.0mm1(Full) | |
| | | |

7) Change Vacc (accelerating voltage in PC-SEM window) as highlighted below



with the instructions listed below:

- a) Check the EDS element table and choose a set of characteristic X-ray emission lines for intended sample elements that have least energy overlapping.
- b) Choose the Vacc at ~ 2x the highest X-ray line in matrix elements. NEVER choose e-beam voltage above 20 keV!! The EDS detector will be burned!!
 Tip: smaller beam voltage means higher EDS special/mapping resolution.

7 EDS setup on EDS computer

- 1) Log into EDS computer through FOM Screen Locker.
 - a) The EDS software **Esprit** window should be always kept **ON**.
 - b) If the **Esprit** program was closed and the **EDS** computer was logged off, select the profile **PC-SEM** with password **hitachi**
- 2) Clear Yes button on the popup INFORMATION window below to connect to microscope (SEM)

| i | It is not po Do you wa | ssible to cor ant to retry t | nnect to microso he connection r | ope. equest? |
|---|---------------------------|---------------------------------|-------------------------------------|-----------------|
| | C | | | |
| | | Vac | No | |

3) Check EDS detector window position on the detector highlighted on the pictures below and make sure it was set by previous user at 20 kV. If not, report to manager immediately.

Warning: It is the serious SOP violation if forgot to switch the detector window back to 20 kV after use. This may lead to detector damage and repair charge will be applied to user's PI account.



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4) Check to make sure the Specimen Chamber SC pressure is at LE-4 Pascal.



- 5) Switch **EDS** detector in operation mode and set up detector configuration parameters:
 - a) In **EDS Esprit** operating program, click the triangle in the **EDS** tab at the bottom left corner as indicated below:



- b) In the EDS DETECTOR CONFIGURATION popup window below:
 - > Select 130 kcps in Pulse throughput and 20 keV in Maximum energy.
 - > Make sure the **Thermostat** is checked in **Cooling** setting.
 - > Select **Normal operation** in Mode setting. Select **Yes** in the popup **INFORMATION** window.

| EDS DETECTOR CONFIG | URATION | ? X |
|-----------------------------------------|-------------------------------|------------------------------|
| Pulse throughput | Maximum energy | Mode |
| 60 kcps | 🔿 10 keV | Normal operation |
| O 90 kcps | ● 20 keV | Standby |
| O 130 kcps | ○ 40 keV | Cooling |
| O 275 kcps | 🔿 80 keV | Thermostat |
| Automatic | Automatic | O Maximum |
| Detector segments | | |
| ✓ 1 | U WDS | |
| Cooling system: Detector temperature | Off 20.7 °C | |
| | | Close |
| INFORMATION | | |
| Detector shoul | d be switched on under : | safe vacuum conditions only. |
| Do you really w | ant to proceed? | |
| | Yes | No |

- c) Close both **INFORMATION** and **EDS DETECTOR CONFIGURATION** window above.
- d) The EDS detector will be cooled to the operating temperature of -20 ± 0.5 °C in about 5 minutes.

| Range Max throughpu | 20 keV t 520 kcp |
|------------------------|---------------------|
| Temperature | 13.5 °C |
| Dead time | 2 % |
| Live time | 5 |

- 6) **EDS** detector window setting at different overvoltage/e-beam voltage:
 - a) If the **beam voltage** $\leq 6 \text{ kV}$:
 - > Enter Esprit System window by clicking button on the bottom left of the side menu and clicking system tab as shown below. Click Data button to open Detector Data window and select "1µm Mylar" from dropdown list.

| System | Appearan | ce Spectrometer | I | maging | WDS N | Vicroscope | Stage | | |
|---------------|-------------|---------------------|-----|--------------|------------|------------|-------|-------|------|
| System r | eport | Export system files | | | | | | | |
| Product infor | mation | | Dev | ices | | | | | |
| Version | 2.0.0.13121 | | | Name | Connection | Туре | r. | | |
| Date | 0/12/2013 | | 1 | Spectrometer | MegaLink 1 | SVE | 5 | Reset | Data |
| | | | | | | | | | |
| | | | 2 | | | | | Reset | Data |

>Go back to EDS detector head on SEM chamber as shown below, switch the detector window from 20 kV to 6 kV.



> Enter Esprit System window by clicking system button on the left side menu

and clicking System as shown below. Click Data to open Detector Data window and select "1+2 µm Mylar" from dropdown list.

- >Go back to EDS detector head on SEM chamber, switch the detector window from 20 kV to 12 kV.
- c) If the beam voltage is larger than 12 kV (Never change voltage to above 20 kV to damage the detector):
 - > Enter Esprit System window by clicking System button on the left side menu and clicking System as shown below. Click Data to open Detector Data window and select "1+6 μm Mylar" from dropdown list.

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- >Go back to EDS detector head on SEM chamber, make sure the detector window switch is set at 20 kV.
- d) If higher Vacc is needed in the middle of EDS scan, switch the EDS detector window to higher voltages first to protect the EDS detector.
- e) If lower Vacc is needed in the middle of EDS scan, change the Vacc to lower voltages first to protection the EDS detector.

8 EDS measurement

- 1) **During EDS detector cooling**, turn on e-beam in **PC_SEM** program and find the area of interest.
- 2) Check EDS detector and make sure it has reached the operation temperature -20 ± 0.5 °C
- Check the Microscope tab below and make sure the HV (beam voltage Vacc in PC_SEM computer), Magn. (Magnification) and WD (W.D.) follows the numbers in PC_SEM program.



4) If HV, Magn and ED failed to match SEM program:

a) clicking button on the **bottom left** of the side menu and clicking **Microscope** tab, then click **Initialize** button. If no error popup window

appears, wait for several minutes, and monitor HV, Magn and WD changes on the Microscope tab. Restart Esprit program if needed.

b) If the following ERROR popup window appears,



Click **OK** button and follow the steps below:

- a) Turn off beam voltage (Vacc) and close PC_SEM program and Esprit program,
- b) Restart PC_SEM computer first,
- c) Wait till the windows system is back on SEM computer, restart EDS computer,
- d) Start PC_SEM program and wait until the program is completely back,
- e) Start EDS program.
- 5) Click **D** button in **EDS** tab in **Esprit** program and click **OK** on **DETECTOR POSITION** window to move the detector to the acquisition position right above sample.

| DI | TECTOR POSITION |
|----|-------------------------------------------------|
| | Detector will be moved to acquisition position. |
| | |
| | OK Cancel |

6) If the user decide to run EDS in the middle of SEM imaging, make sure to check FQ-EDS mode in PC_SEM program Stage > Set setting window to lower the sample stage to required EDS stage height (14 mm). Please check Section 6 from Step 1-4) on page 3.

Warning: **Failure to check FQ-EDS box** will lead to EDS detector crashing into sample stage. The repair cost will be charged on PI's account.

- 7) **EDS dead time** adjustment (Read steps below and move to Step 7) Spectrum Acquisition mode and follow steps a)-c)):
 - > As shown in the EDS tab below, the Dead time in percentage denotes the signal processing capability of the EDS controller. The higher number indicates the higher signal counts and the possibility of the signal pileup or false peak appearance. The Dead time should be kept around 30% for Spectrum Acquisition Mode and 10% for Mapping, Objects and Line Scan Mode.

| Dead time | 2 % |
|----------------|----------|
| Max.throughput | 520 kcps |

8) Spectrum Acquisition Mode:

Note: Make sure the imaging area for spectrum collection is **homogeneous** if using this mode. Consider **Objects mode** next for inhomogeneous surfaces.

- a) Go back to **PC_SEM** window, decide the image magnification and briefly adjust focus and stigma to get a **good** SEM image. No need to adjust aperture alignment and stigma alignment.
- b) In EDS Esprit window click Spectra on the left side menu to enter Spectra workspace

Lu.

- c) Click Acquire \sim button and check and adjust the **Dead time** within $\sim 10 30\%$:
 - > If the Dead time is below 10%, in PC_SEM window (do the opposite steps if Dead time is above 30%):
 - > Hit Acquire again to stop the acquisition. Increase the e-beam

emission current (maximum 30 μ A). Click Acquire \checkmark to resume acquisition and check the dead time.



> Hit Acquire again to stop the acquisition. Choose High Probe current. Click Acquire to resume acquisition and check the dead time.

| Probe current | 🔿 Norm 🛛 💿 High |
|---------------|-----------------|
| Cond. Lens1 | 5.0 🔻 🗘 |
| | |
| [2. | 8-40.0mm](Full) |
| [2. W.D. | 8-40.0mm](Full) |

> If the dead time is still below the required values, click Acquire again to stop the acquisition. Change Cond. Lens 1 setting from "5" to "1" or

与

- Acquire \sim d) If the interested peaks appear smooth, click again to stop acquisition.
- e) To add collected spectrum into **project** or **report**, hit the <u>uton</u> button on the top right corner of the spectral workspace
- f) To save the data in Bruker spectra format (*.spx) or export to *.txt or *.xlsx ⇔

format, click the lower button.

- 9) Spectral Quantification (Mass and Atomic Concentration)
 - a) Keep in mind that the optimized peak intensity for quantification is always achieved at $\sim 2x$ the beam voltage (V_{acc}). Large deviations could happen in light element or heavy elements with their lower energy peaks used for quantification if the interested elemental peaks are widely spaced.
 - Quantify b) In Spectra Mode or Objects Mode below, Click to open the EDS 🕀 AuCu quantification window. If no popup window opened, click right Quantify to switch it to $EDS \equiv AuCu$ below
 - c) In Mapping Mode, Click Spectrum tab above the spectrum window as highlighted below:

| | Мар | Phases | Charts | Line scan | Spectrum | |
|-----------------------|-----|--------|--------|-----------|----------|-----------------|
| Quantify v EDS = AuCu | | | | | |) |
| > cps/eV | | | | - | — Map | ⇔ 1/0 |
| | | | | | | Elements |

d) Maximize the Quantification window, identifying all appeared peaks by clicking

Auto ID

| et | ting | şs | | | | | | | | | | | | | | | | |
|-----|------|-----|----|----|------|------|------|------|------|------|------|----|----|------|------|----|----|---|
| Ele | me | nts | | | | | | | | | | | | | | | | ^ |
| н | | | | | | | | | | | | | | | | | He | |
| Li | Ве | | | | | | | | | | | в | С | N | 0 | F | Ne | |
| Na | Mg | | | | | | | | | | | AI | Si | P | s | CI | Ar | |
| к | Ca | Sc | Ti | ٧ | Cr | Mn | Fe | Co | Ni | Cu | Zn | Ga | Ge | As | Se | Br | Kr | |
| Rb | Sr | Y | Zr | Nb | Мо | Тс | Ru | Rh | Pd | Ag | Cd | In | Sn | Sb | Te | I | Xe | |
| Cs | Ba | La | Hf | Та | W | Re | Os | Ir | Pt | Au | Hg | TI | Pb | Bi | Po | At | Rn | |
| Fr | Ra | Ac | Ce | P | r No | d Pn | n Sn | n Eu | G | d Th | D | H | E | Tn | n Yt | LL | | |
| | | | Th | Pa | a U | NE | PL | An | n Cn | n Bl | c Cf | E | Fn | n Me | d No | | r | |

Clear all

e) In Background settings, choose SEM as shown below:

| Standards | | | + |
|----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------|
| Background settin | igs | | ~ |
| | 0- | | |
| SEM | Start [keV] | End [keV] | + |
| O TEM | 1 3.027 | 4.466 | Add |
| O Math | 2 | | |
| | | | × |
| Auto | | | Delete |
| | | | |
| Deconvolution se | ttings | | ^ |
| O Fit | O Bayes de | convolution | |
| Series fit | O Series de | econvolution | |
| O Profile fit | O Profile d | econvolution | |
| | | | ~ |
| Quantification mo | odel | | |
| Quantification mo | O Zeta fact | or method | |
| Quantification mo P/B - ZAF Phi(Rho,Z) | Odel OZeta fact OCliff-Lorin | or method mer | |
| Quantification mo P/B - ZAF Phi(Rho,Z) Use stan | O Zeta fact O Cliff-Lorir dards | or method mer | |
| Quantification mo P/B - ZAF Phi(Rho,Z) Use stan P/B film | O Zeta fact O Cliff-Lori dards Layer density [g/ | or method mer 'cm²]0 | |
| Quantification mo P/B - ZAF Phi(Rho,Z) Use stan P/B film | odel O Zeta fact O Cliff-Lorir dards Layer density [g/ Layer thickn. [µm | or method mer 'cm ^a] 0 1] 0 | |
| Quantification mo P/B - ZAF Phi(Rho,Z) Use stan P/B film | odel ○ Zeta fact ○ Cliff-Lorin dards Layer density [g/ Layer thickn. [µm Substrate (mean | or method mer (cm³] 0 1 0 . AN) 0 | |

f) In Deconvolution settings and Quantification model choose SEM and Series fit separately as shown below:

| | | | | * |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Standards | | | | |
| Background setti | ings | | | ^ |
| • SEM | Star | t [keV] | End [keV] | + |
| O TEM | 1 | 3.027 | 4.466 | Add |
| O Math | 2 | | | |
| | | | | × |
| Auto | | | | Delete |
| Decembrations | attinas | | | |
| Deconvolution s | ettings | | | ^ |
| added in the second sec | | | | |
| O Fit | ר | Bayes deco | onvolution | |
| Eit Series fit | כ | Bayes deco Series deco | onvolution | |
| Eit Series fit Profile fit | כ | Bayes deco Series deco Profile deco | onvolution onvolution onvolution | |
| Series fit Profile fit Quantification m | odel | Bayes deco Series deco Profile deco | onvolution onvolution onvolution | ^ |
| Eit Series fit Profile fit Quantification m P/B - ZAF | nodel | Bayes deco Series deco Profile deco Zeta factor | onvolution onvolution onvolution method | ~ |
| Eit Series fit Profile fit Quantification m P/B - ZAF Phi(Rho,Z) | nodel | Bayes decc Series decc Profile dec Zeta factor Cliff-Lorime | nvolution onvolution onvolution method er | ^ |
| Eth Series fit Profile fit Quantification m P/B - ZAF Phi(Rho,Z) Use stat | ndards | Bayes decc Series decc Profile dec Zeta factor Cliff-Lorime | method | ^ |
| Eth Series fit Profile fit Quantification m P/B - ZAF Phi(Rho,Z) Use stat P/B film | ndards | Bayes decc Series decc Profile dec Zeta factor Cliff-Lorime yer density [g/cn | method ar angle and a second s | ^ |
| Eit Series fit Profile fit Quantification m P/B - ZAF Phi(Rho,Z) Use stat P/B film | ndards La | Bayes decc Series decc Profile dec Zeta factor Cliff-Lorime yer density [g/cn yer thickn. [µm] | method provolution method pr 0 0 | ^ |
| Eit Series fit Profile fit Quantification m P/B - ZAF Phi(Rho,Z) Use stal P/B film | ndards La Su | Bayes decc Series decc Profile dec Zeta factor Cliff-Lorime yer density [g/cn yer thickn. [µm] Ibstrate (mean. A | method ar a ²] 0 N) 0 | ^ |

g) To find the quantification results, Mass/Atom %, drag the long horizontal

separation line underneath the spectral window upward. Click the button highlighted below

| Element | Mass Norm. [%] | Atom [%] | abs. error [%] (3 sigma) |
|--------------|-------------------|-------------|-----------------------------|
| Carbon | 0.00 | 0.00 | 0.00 |
| Yttrium | 0.13 | 0.17 | 0.09 |
| Barium | 66.81 | 54.26 | 23.48 |
| Copper | 20.14 | 35.35 | 6.48 |
| Oxygen | 0.00 | 0.00 | 0.00 |
| Aluminium | 0.00 | 0.00 | 0.00 |
| Praseodymium | 12.91 | 10.22 | 4.45 |
| | 100.00 | 100.00 | |

Jensity: 4.39 g/cm³ Jectron interaction depth: 0.2 μm Radius: 0.

and check from the popup window below if mass/atomic concentration are selected.

| Result display settings |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Chemical element Atomic number Line series Netto counts Mass concentration |
| Normalized mass concentration Atomic concentration |
| 1-sigma error absolute 2-sigma error absolute 3-sigma error absolute 1-sigma error relative 2-sigma error relative 3-sigma error relative |
| Display ^ |
| Results in % Results in ppm |
| Decimal values 2 C digits |

10) Objects Mode:

Note: this mode should be chosen for inhomogeneous surface spectral analysis.

- a) Adjust **Dead time** within 10 30% in **Spectrum Acquisition Mode** above
- b) Hit ^{Objects} on the left side menu to enter **Object** workspace
- c) In PC_SEM window adjust focus and stigma to get sharp SEM image
- d) Click button on Scan tab to activate image drift correction. Make sure the button is highlighted in red to enable drift correction.

| - | Sc | an | | - |
|---|----|------|--------------------------------------------------------|------------------------|
| | | | Dwell time Frame time Drift qual. Drift range | 16 μs 8 s % % |
| ~ | ۶ł | Size | 800 |) px |

EDS

- image.f) Select the desired object type on the bottom menu bar below and click on captured image above to specify positions. As the EDS spatial resolution is e-beam voltage/overvoltage dependent and typically around 1 µm, draw lines well
 - Image: Select all
 Image: Delete
 Image: Grid
 Image: Select all
 Image: Selec

inside the interested objects.

⇔

- > Choose **Point** object mode only if the interested feature is too small.
- g) Click Select all to highlight all objects and click Acquire
- h) If the interested peaks look smooth, click **Acquire** again to stop acquisition. Allow longer collection time if the point or small square or circle are used.
- i) Click the button on the top right corner of the workspace window to save object data.
- j) To save the spectrum only, click vo at the top right corner of the spectrum window.

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- 11) Line Scan Mode:
 - a) Adjust Dead time within $\sim 10 30\%$ in Spectrum Acquisition Mode
 - b) Hit Line scan on the left side menu to enter Line Scan workspace
 - c) In PC_SEM window adjust focus and stigma to get sharp SEM image
 - d) Click button on **Scan** tab to activate image drift correction. Make sure the button is highlighted in **red** to enable **drift correction**.

| - | Sc | an | | - |
|---|----------|------|----------------------------|--------------|
| | | | Dwell time Frame time | 16 μs 8 s |
| | | | Drift qual. Drift range | % |
| ~ |) FI- | Size | 800 |) px |

- e) Go back to **EDS Esprit** window and click Capture button to capture SEM image.
- f) Highlight the line and drag and adjust the endpoints to the desired position.
- g) Set **Point count** of the line scan below and click Acquire .

Bruker FQ5060

| | ○ Point count 100 		 Distance [µm] 0.002 |
|---------|-------------------------------------------------------------------------------|
| | 0.75 µm Spot size |
| | |
| h) | Use the Elements icon to identify elements. |
| i) | If the interested peaks look smooth, click Acquire again to stop |
| , | acquisition. |
| | ← |
| j) | To save line scan data, click the button on the top right corner of the |
| | workspace window. |
| 1_) | |
| к) | vindow |
| 12) Mam | oing Mode: |
| a) | Adjust Dead time to be just above 10 % in Spectrum Acquisition Mode |
| b) | Click My hutton on Scan tab to activate image drift correction. Make sure the |
| 0) | button is highlighted in red to enable drift correction |
| | |
| | 🗠 Scan |
| | Dwell time 16 µs |
| | Drift qual % |
| | Drift range % |
| | VIL Size 800 py |
| | |
| | |
| c) | Hit Mapping on the left side menu to enter Mapping workspace |
| 5) | |
| | |

- d) In PC_SEM window adjust focus and stigma to get sharp SEM image
- e) Go back to EDS Esprit window and hit Capture button to capture SEM image.
- f) Click Acquire button to start Mapping. If a green box appears inside the SEM window, click the V on the bottom right corner of the Acquire and check Full below:

| | | ^ |
|---------|------------|--------------------|
| O Fixed | O Variable | |
| | O Fixed | ○ Fixed ○ Variable |

g) Use the Elements icon to identify elements in spectrum window during mapping.

1

h) Before stop mapping:

- > Click **Spectrum** tab above the top right corner of **Map** window, check if the interested elemental peaks are smooth in the spectrum.
- > Check if the mapping resolution has not improved with time. Typical mapping collection time depends on signal intensity ($\sim 10 30$ mins or even longer).
- i) Click Acquire again to stop Mapping.
- j) To save map data, click the button on the top right corner of the workspace window.

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k) To save the large combined map image, click the vo on the top right corner of the image window.

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To save individual element image in the thumbnail on the bottom, Shift+ left click all thumbnails and click the on the right side of thumbnail window.

9 Closing EDS detection:

1) In PC_SEM program, click the OFF button to turn off electron beam



2) Click **Standby** button in **EDS DETECTOR CONFIGURATION** window to switch the **EDS** detector to **Standby Mode**

| EDS DETECTOR CONFIG | GURATION | ? X | | |
|-----------------------|-------------------------------|--------------------|--|--|
| Pulse throughput | Maximum energy | Mode | | |
| O 60 kcps | 〇 10 keV | O Normal operation | | |
| • 130 kcps | 20 keV | Standby | | |
| O 275 kcps | O 40 keV | Cooling | | |
| O 400 kcps | O 80 keV | Thermostat | | |
| O Automatic | Automatic | O Maximum | | |
| Detector segments | | | | |
| ☑ 1 ☑ 2 | √ 3 √ 4 | | | |
| Cooling system: | Off | | | |
| Detector temperature | e: -20 °C | | | |
| | | Close | | |

- 3) In EDS Esprit window, go to system tab, click Data button to open Detector Data window and select "1+6 µm Mylar" from dropdown list and click OK.
- 4) Check EDS detector window position and make sure it is switched back to 20 kV to avoid detector damage.



- 5) **Fully retract EDS detector** by clicking in **EDS Esprit** program and **wait until the detector is fully retracted**.
- 6) In PC_SEM window:
 - > Change Vacc back to 10 kV and the Ie back to $10 \mu A$
 - > Change the **Probe current** back to **Norm**.



> Change the **Cond. Lens1** back to "5.0" in the window below in both **High Magnification** mode and **LM** mode:

> In LM mode, click the Freeze button below:

| (II) Freeze | R1 Rap1/2 | Slow1/2 | Slow3/4 | 3 Red1/3 |
|----------------|---------------------|---------|---------|-------------|
| | | Scan | | • |

> Click the EXC button to move the specimen stage to the exchange position. Note: click Home button if continue to do SEM imaging.



> Click Set button in the Stage tab; uncheck FG-EDX box below.

| Stage | Alignment | ImageNavi | Op. Cond | History | Zigzag | | | |
|---------------|------------------------------------|---------------------|-------------------------------------|---------|---------------------------------------------|--------------------|-----|--|
| Specin Siz | n <mark>en</mark> :e : 2 inches | | FQ-EDX | | | | | |
| Heigh | ht : Standard | 1 | | | | | Set | |
| | Size | Sample Size / es | ✓ Detectors Height ▼ Standard | |] 🗌 EDX] 🗍 BSE(] 💭 BE-S] 🗹 FQ-H | PD) ITEM EDX | | |
| | | | | OK | | Cancel | | |

- 7) Check the **SEM SOP** closing steps to make sure all parameters are resumed to default settings.
- 8) DO NOT log off FOM from SEM computer while waiting for the EDS detector warmup to above 20 °C (~ 20 minutes, be patient!). Never start sample transfer while EDS detector is still being cooled. This will cause detector contamination.
- 9) During EDS detector warmup:
 - > Make sure sample holder is at exchange (EXC) position
 - > Data transfer is complete
- 10) Check to make sure the **EDS** detector temperature rises above 20 °C.
- 11) Turn **ON** small LCD
- 12) Finish sample extraction from SEM chamber. Check SEM SOP if needed.
- 13) Turn OFF small LCD
- 14) Clean the sample holder and work bench.
- 15) Make sure both PC-SEM and Esprit program windows are not minimized.
- 16) Upload data to box.yale.edu.
- 17) Log off FOM on both SEM and EDS computers.
- 18) Sign off the logbook.