FT-IR Training Notebook: ATR

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Before you begin...

- Receive a user name and temporary password for Faces scheduling
- Identify your ENGR username and Password from Systems
 - □ If you don't have an ENGR account, send me the following:
 - Full name
 - Principal Investigator (PI)
 - UCR NetID
 - 🖵 email
- Coordinate a time with the lab manager for training
- Schedule a 1 hour block on Faces for your training

FT-IR Operation

- I. Pressure Tower Setup
- II. Initiate Software
- III. Collect Background
- IV. Sample Prep: Solids
- V. Sample Prep: Liquids
- VI. Collect Sample
- VII. Saving Data
- VIII. Peak Identification
- IX. Cleanup
- X. Library Search
- XI. Smart Transmission Accessory

I. Pressure Tower Setup – 1/2

- 1. To adjust the position of *Pressure Tower:*
 - Turn Knob counter-clockwise = raise Tower
 - Turn Knob clockwise = lower Tower



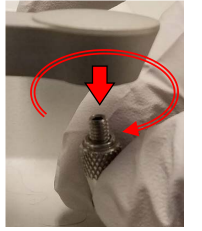
- 2. Inspect the *Pressure Tip* by moving *Tower Arm* to *Cleaning Position*
 - Move *Tower Arm* to the right until it stops





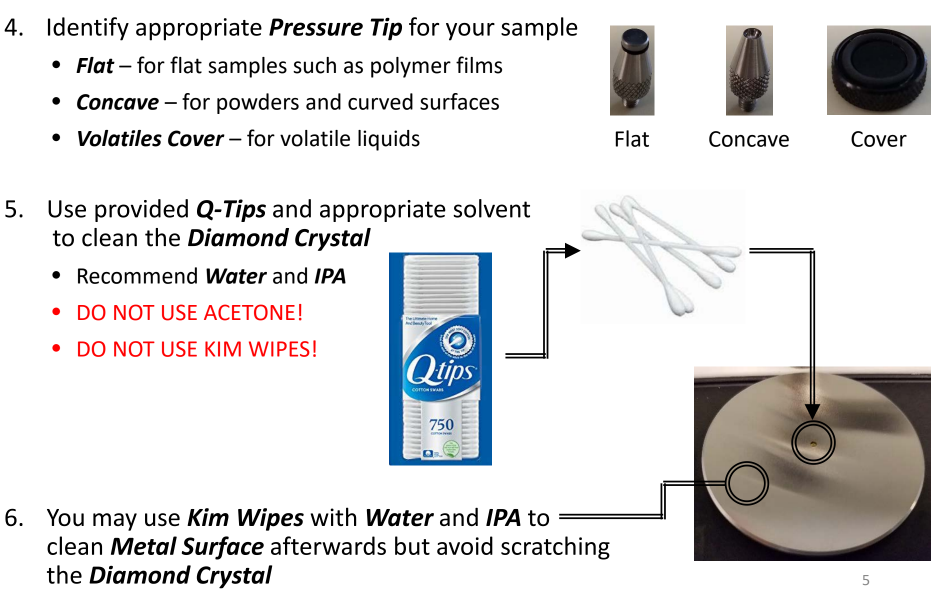
Cleaning Position

- 3. Clean the *Pressure Tip* (remove if necessary) with appropriate solvent
 - Recommend Water and IPA
 - DO NOT USE ACETONE!
- 4. To remove/install *Pressure Tip:*
 - Rotate *Tip clockwise = remove*
 - Rotate *Tip counter-clockwise = install*





I. Pressure Tower Setup – 2/2



II. Initiate Software – 1/10

- 1. Double left-click on the *OMNIC software icon* for FT-IR
- Ignore the Standards Expiration Warning and click OK
 Close the Thermo Scientific OMNIC Help popup window

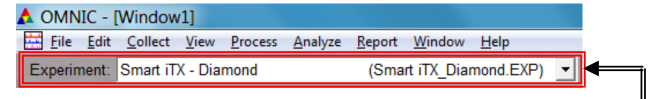
Contents Index Search

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Options

Print

4. The OMNIC main window will now appear



Confirm that *Smart iTX – Diamond (Smart iTX_Diamond.EXP)* appears in the Experiment window

Hide



A standard is expired

A standard you are using for Performance Verification or ValPro Qualification

II. Initiate Software – 2/10 MIC - [Withow1]

- 6. Select *Collect -> Experiment Setup* at the top window
- 7. Confirm that *Save interferograms* is *checked* =
 - Saving interferogram data lets you reprocess in case you want to restore the original data, even using a different background or changing parameter settings used
- 8. Confirm that *Save automatically* is *unchecked*
- 9. Set preferred *Background Handling* settings ———
 - Before every sample
 - After every sample
 - After 120 minutes (default)
 - Use specific file

Note: A new background will be requested if there is a change in resolution or data spacing of your sample spectrum!

Collect	Bench Quality	Advanced Diagnostic	Canfigure
Estimated time for this collection: 00:00:23 No. of scans: 16			Save automatically
	Resolution: 4.		Base name: C:\My Documents\Omnic\autosave\Dongwei1908080
	ata spacing: 1 Final format: A		Background Handling O Collect background before every sample
	Correction: None Automatic atmospheric suppression Preview data collection Use transmittance data during preview		Collect background after every sample Collect background after 120 minutes
			Collect background after 120 minutes Use specified background file: Browse
-		its in collect window	Collect 64 scans for the background
٨	Min: 0.00	Max: 2.00	Experiment description:
Experiment title: Smart iTX - Diamond			Smart iTX Accessory with Diamond Crystal

Experiment: Smart iTX - Diamond

II. Initiate Software – 3/10

10. Select desired No. of scans - recommend starting at 16 scans

- Increase to optimize desired spectrum signal/noise
- Recommend increments of powers of 4 (e.g. 16, 64, 256, 1024,...)
- 11. Select desired *Resolution value* recommend 8 or 4
 - Decrease value to increase spectrum resolution
 - Decreasing value too much may result in increased noise!
 Note: *Aperture* = *High resolution* if Resolution value is ≤ 2
- 12. Check Estimated time for collection
 - Time dependent on *No. of scans* and *Resolution*
- 13. Select desired Final format
 - % Transmittance
 - Absorbance (default)
 - Etc...

Note: Convert to other Y-axis units in *Process* menu

ollect	Bench	Quality	Advanced	Diagnosti
Estin	nated tin	ne for this	s collection:	00:00:23
1	No. of sc	ans: 16		
	Resolu	tion: 4.		•
D	lata spac	ing: 1.9	29 cm-1	
	Final for	mat: Abs	sorbance	•
	Correct	tion: No	ne	-
Au	tomatic a	tmosphe	ric suppress	ion
Pre	eview dat	a collectio	on	
Us	e transm	ittance da	ata during pr	eview
Us	e fixed Y-	axis limits	s in collect w	vindow
1	Min: 0.0	0	Max: 2	.00
Expe	riment ti	tle:		
and the second second	t iTX - Dia	amond		

II. Initiate Software – 4/10

- 14. Select desired *Correction type* to *None*
- 15. Decide if *Automatic atmospheric suppression* is desired
 - Effects of water vapor and carbon dioxide will be automatically suppressed via quantitative model
- NOTE: Do NOT use this feature if atmospheric conditions change very slowly, only use if conditions change rapidly
- 16. Check *Preview data collection*
 - Views preliminary data before start of sample for verification
- 17. Decide if you want to preview data collection using % transmittance
 - May provide an improved preview of the data
- 18. Decide if fixed Y-axis limits will be used in the preview
 - Recommend using Min: -5% to Max: 105%

Conect	Bench Qua	lity Advanced	Diagnos
Estin	nated time for	this collection:	00:00:23
1	lo. of scans:	16	
	Resolution:	4.	-
D	ata spacing:	1.929 cm-1	
	Final format:	Absorbance	•
	Correction:	None	•
Aut	omatic atmos	pheric suppress	ion
V Pre	eview data coll	ection	
Us	e transmittanc	e data during pr	eview
Us	e fixed Y-axis I	imits in collect w	indow
1	Vin: 0.00	Max: 2	00
Expe	riment title:		
Smar	t iTX - Diamon	d	

II. Initiate Software – 5/10

- 19. Select Bench tab
- 20. Confirm that the following are correct:
 - Source = IR
 - Accessory = Smart iTX
 - Window = Diamond
- 21. Select desired *Max* and *Min* range limit for your scans
 - Recommend using *Recommended range*
- 22. Select the *Gain* parameter
 - Electronically amplifies signal recommend Autogain
 - DO NOT set to Autogain if performing quantitative analysis
- 23. Select the desired Aperture
 - *High resolution* used with resolution at 2 or less for better stability and accuracy
 - *Medium resolution* recommended with resolution 4 for better Signal/Noise
- 24. Confirm the *Screen wheel* is set to *Open*

Parameter	Value	
Sample compartment	Main	•
Detector	DTGS KBr	•
Beamsplitter	KBr	•
Source	IR	•
Accessory	Smart iTX	•
Window	Diamond	•
Recommended range	4000 525	
Max range limit	4000	
Min range limit	400	
Gain:8	Autogain	•
Optical velocity	0.4747	•
Aperture	Medium resolution	•
Sample shuttle		
Screen wheel	Open	+

Bench Quality Advanced Diagnostic Configure Collect

II. Initiate Software – 6/10

25. Select Quality tab

Collect Bench Quality Advanced Diagnostic Configure

26. Determine if you want any spectral quality characteristics to be checked during

YOUR SCANS Select view:

Spectrum
Parameter
Background
Interferogram
All

- Spectrum checks quality of the spectrum scan
- *Parameter* checks the scan parameters
- **Background** checks the quality of the background scan
- *Interferogram* checks the raw interferogram signal
- All checks all the above characteristics
- 27. If you choose to check *Spectrum*...
 - Peaks present? checks for peaks and if sample is positioned correctly, recommend ON at 50%
 - Totally absorbing peaks checks for absorbing peaks, recommend ON at 50%
 - Fringes or channeling checks for back reflection inside sample, recommend ON at 50%
 - Derivative peaks checks for derivative-shaped peaks, recommend ON at 50%
 - Baseline error checks for baseline problems, recommend ON at 50%
 - **CO**₂ levels checks for CO₂ absorption, recommend **ON** at **50%**
 - H₂O levels checks for H₂O absorption, recommend ON at 50%

II. Initiate Software – 7/10

28. If you chose to check *Parameters*...

- **Spectral range** checks if spectral range is consistent for the hardware, recommend **ON**
- Apodization correct checks apodization type is appropriate, recommend ON
- *Resolution* checks if resolution is appropriate for the experiment, recommend *ON*

29. If you chose to check *Background*...

- Contamination peaks checks for contaminants, recommend ON at 50%
- Detector icing checks signs of detector icing, recommend NO
- **CO₂ levels** checks for CO₂ absorption, recommend **ON** at **50%**
- H₂O levels checks for H₂O absorption, recommend ON at 50%
- Background correct for accessory checks background spectrum, recommend ON at 50%
- 30. If you chose to check *Interferogram*...
 - *Peak amplitude within range* checks if amplitude is sufficient, recommend *ON*
 - Interferogram minimum = 0.20 and Interferogram maximum = 9.80
 - Minimum peak above noise checks if peak signal is above noise level, recommend ON
 - Peak Minimum = 10

II. Initiate Software – 8/10

31. Select **Advanced** tab

Collect Bench Quality Advanced

Diagnostic Configure

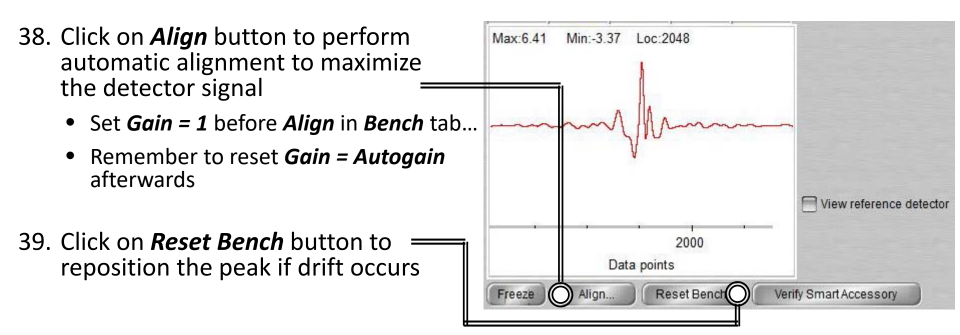
- 32. Confirm *Zero filling* is set to *None*
- 33. Confirm *Apodization* is set to *Happ-Genzel*
- 34. Confirm *Phase correction* is set to *Mertz*
- 35. Confirm that the following are checked:
 - Set sample spacing based on spectral range
 - Set filters based on velocity

xperiment Setup - C:\My Docu Collect Bench Quality ^{Ad}	500 B. C. B.	25150
Zero filling:	None	-
Apodization:	Happ-Genzel	-
Phase correction:	Mertz	-
☑ Set sample spacing ba	sed on spectral rang	le
Sample spacing:	1.0	-
Set filters based on velo	ocity	
Low pass filter:	11000	*
High pass filter:	20	-
Single-sided interferogr	am	
Reset bench at start of o	collection	
Start collection at extern	al trigger	
Help Open	Save Save	As)

II. Initiate Software – 9/10

36. Select *Diagnostic* tab

- 37. Click on indicators to check spectrometer components
 - If the values are within the Acceptable Range, they will appear as a
 - If any values show X, contact the Lab Manager immediately!



Collect Bench Quality Advanced Diagnostic Configure

-Q-

II. Initiate Software – 10/10

40. Select *Configure* tab

Collect Bench Quality Advanced Diagnostic Configure

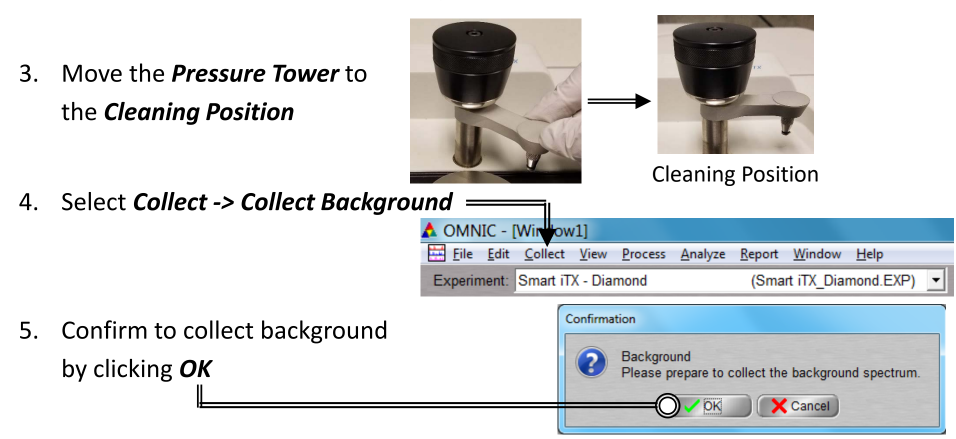
- 41. Confirm *Inactivity Rest mode* is checked
 - Confirm *Hours of inactivity* is set to "1" hour
- 42. Confirm *Daily Rest mode* is not checked

V Inactivity Rest mode Hours of inactivity: 1	
Daily Rest mode	
Exit Rest mode: 5:30 AM	
Start Rest mode: 6:00 PM	
Rest days: Su Mo Tu We Th Fr Sa V IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	OK Cance
Help Open Save O Save As	

43. Click "*Save*" then "*OK*"

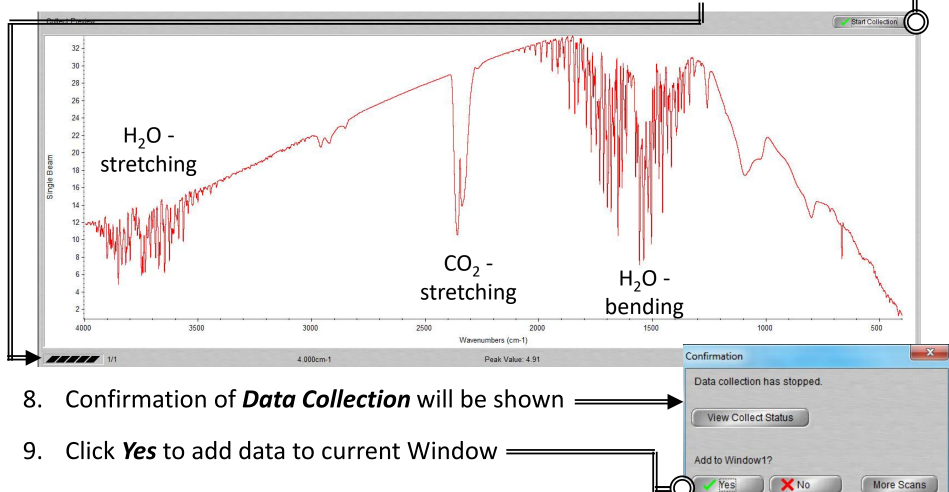
III. Collect Background – 1/2

- 1. It is critical that the *Crystal* is cleaned **BEFORE** *Background* is collected!
- 2. A single *Background* can be used to analyze multiple samples, but it is recommended to collect new *Background* at least every 2 hours



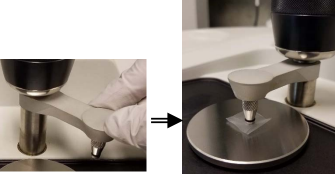
III. Collect Background – 2/2

- 6. Preview **Background Collection** then click **Start Collection** to begin =
- 7. The *Background Collection* will begin with the progress shown at the bottom



IV. Sample Prep: Solids – 1/1

- 1. For **Solid** and **Thin Films** use **Flat Tip** and for **Powder** use **Concave Tip...**
- 2. Ensure the *Flat* or *Concave Pressure Tip* is installed first
- 3. Place sample onto *Crystal*
- 4. Move the *Pressure Tip* into *Sampling Position*



Sampling Position

- 5. Lower the *Pressure Tower* to press the *Sample* against the *Crystal*
- 6. The *Pressure Tower Knob* will *Click* and *Freely Rotate* when the maximum pressure is reached

V. Sample Prep: Liquids – 1/1

- 1. For *Liquid*, *Paste*, or *Gel Sample*...
- 2. Move the *Pressure Tip* into *Cleaning Position* and dispense sample onto *Crystal*

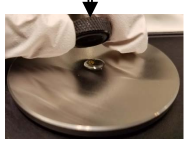




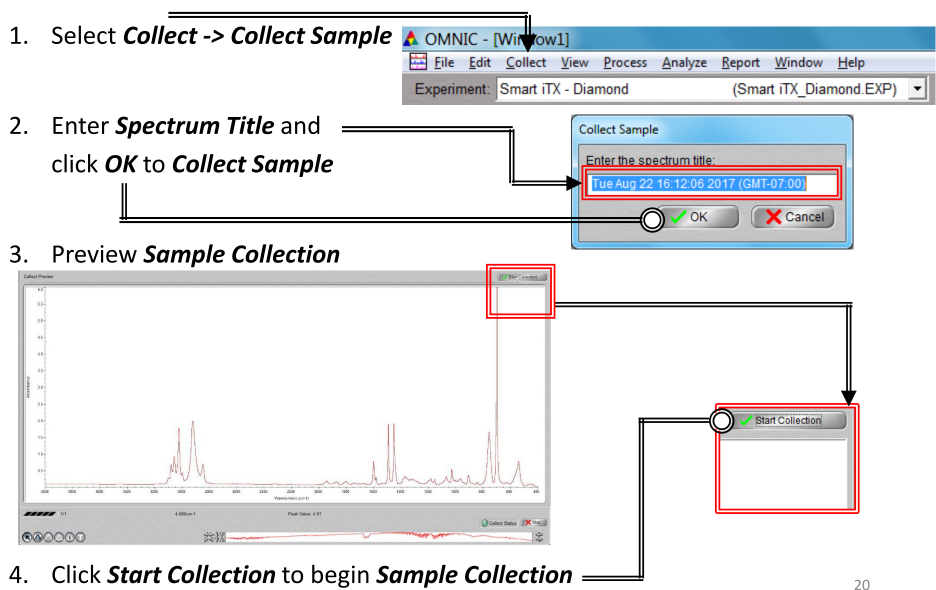
Cleaning Position

- 3. The sample should cover the *Crystal* but DO NOT OVERFILL or else the sample will run off the *Crystal Plate*
- 4. For *highly volatile samples*, place *Volatiles Cover* over sample to reduce of evaporation
 - Install *Flat Pressure Tip*, move into *Sampling Position*, and lower the *Pressure Tower* until the *Pressure Tower Knob Clicks* and *Freely Rotates* when the maximum pressure is reached



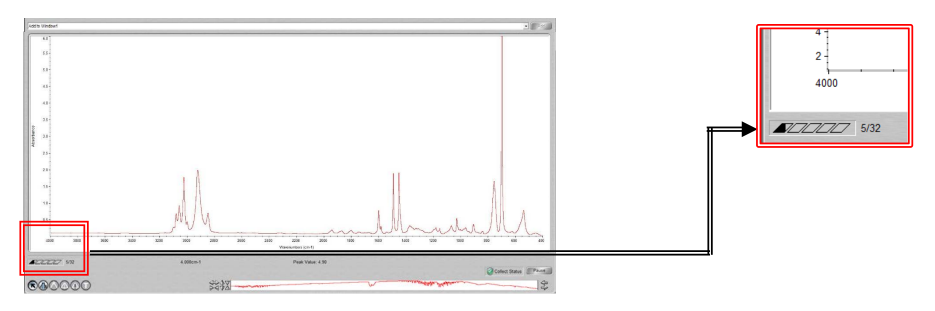


VI. Collect Sample – 1/2



VI. Collect Sample – 2/2

5. The Sample Collection will begin with the progress shown at the bottom

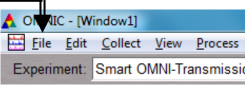


- 6. Confirmation of *Data Collection* will be shown
- 7. Click **Yes** to add data to current Window

Data collection has stoppe	ed.
View Collect Status	
Add to Window1?	

VII. Saving Data – 1/1

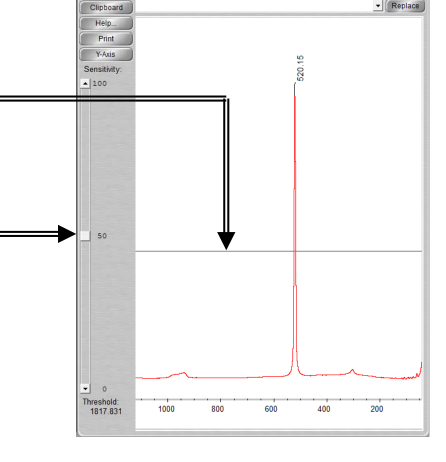
- 1. Specific spectra can be selected using the 🕟 selection tool at the bottom of window and clicking on it or selecting from dropdown box 🗊 No spectra selected
- 2. Multiple spectra can be selected/deselected by holding down the *Ctrl* key and clicking spectra
- Click *File -> Save* to save a spectrum (e.g. default is SPA) using the current filename
- Click *File -> Save As* to save a spectrum into another file type (e.g. CSV or TIFF)
- Click *File -> Save Group* to save more than one spectrum as a group in one file having file extension .SPG to open later



VIII. Peak Identification – 1/1

1. Click on "*Find Pks*" button at the top _____

- Click the spectrum window to adjust the *Threshold* position on where peaks are to be considered ===
- 3. Adjust the *Sensitivity* button to separate peaks from noise _____



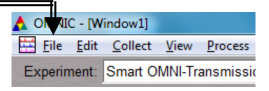
Find Pks

IX. Cleanup – 1/1

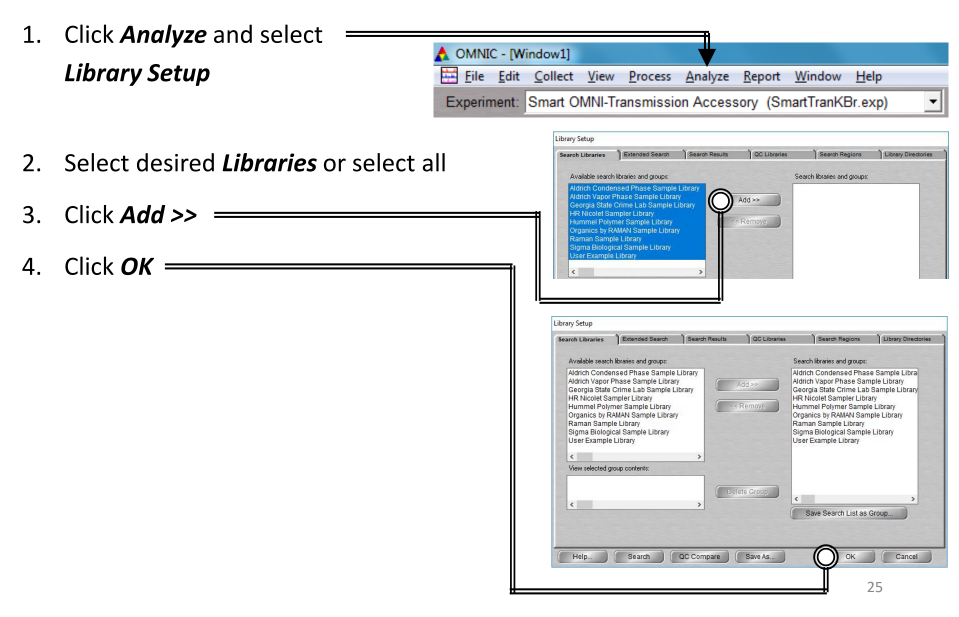
- 1. Remove *Sample* from the *Crystal* without scratching the *Crystal*
- 2. Use provided *Q-tips* and appropriate solvent to clean the *Crystal*
 - Recommend Water and IPA
 - DO NOT USE ACETONE!
 - DO NOT USE KIM WIPES!
- 3. Clean the *Pressure Tip* (remove if necessary) and *Metal Surface* with appropriate solvent and *Kim Wipes*
 - Recommend Water and IPA
 - DO NOT USE ACETONE!



- 4. Click on *File -> Exit* to shut down the software
- 5. Log off of your ENGR account

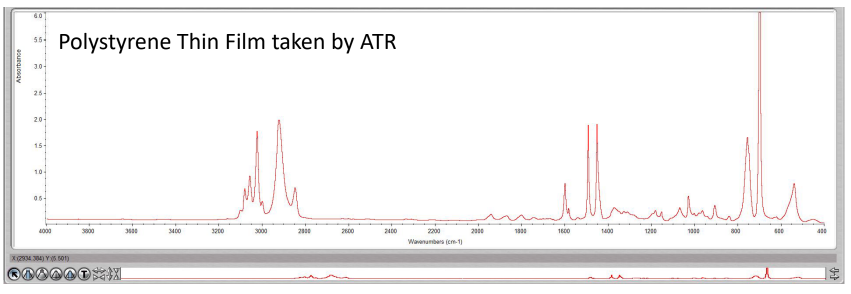


X. Library Search – 1/5



X. Library Search – 2/5

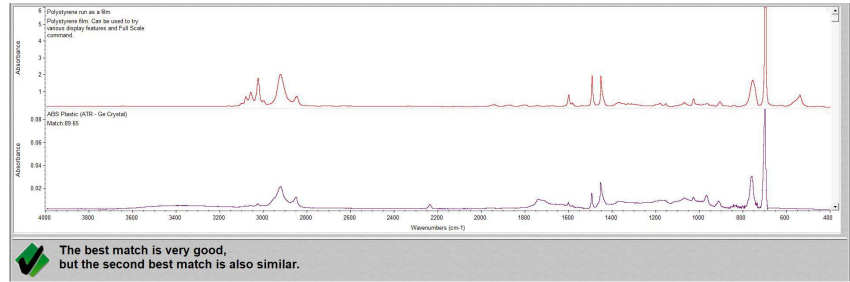
5. Select the desired spectra you wish to search for a library match



6. Click Analyze and select Search...
 or click Search icon

X. Library Search – 3/5

7. The top matches will be shown (below) your acquired spectra (top)



8. Click View Match List and select either Overlay or Stack view

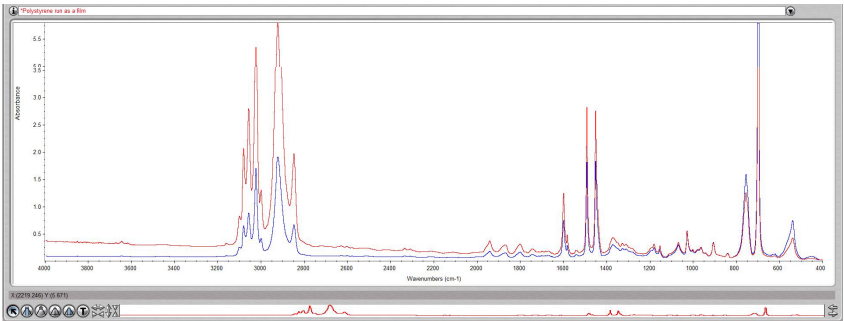


9. Perform *ATR Correction* to achieve better match results

.0. Click Process > Other Corrections and select ATR	Other Corrections
	Select a correction:
Monte - [Window1]	ATR
<u>File Edit Collect View Process Analyze Report Window Help</u> Experiment: Smart OMNI-Transmission Accessory (SmartTranKBr.exp)	OK Cancel

X. Library Search – 4/5

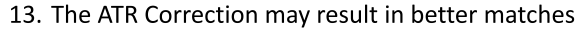
11. The ATR Corrected spectra will be created and marked with a *

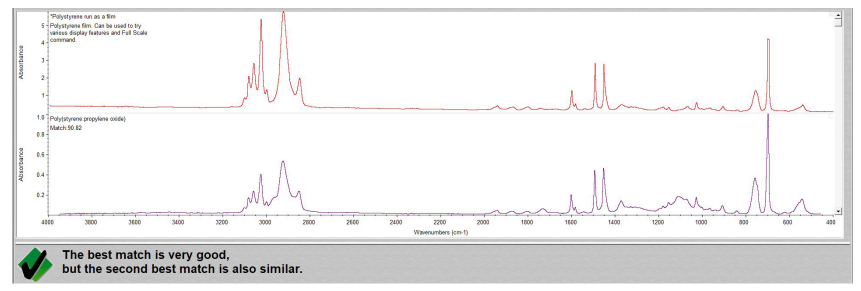


12. Click **Analyze** and select **Search...** or click **Search** icon Search

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X. Library Search – 5/5



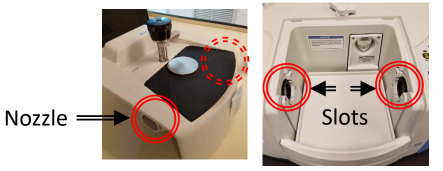


14. If a Match does not result, you will have to find matching spectra online instead

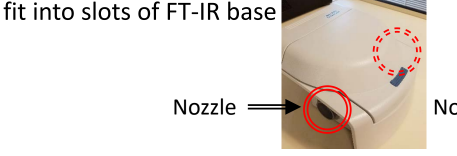
XI. Smart Transmission Accessory – 1/3

- The Smart ATR Accessory is the default accessory installed 1.
- 2. Please contact the Lab Manager if you need to use the *Smart Transmission Accessory* for Transmission FT-IR measurements
- The *Smart ATR Accessory* contains mirrored optics that need = 3. to be carefully taken care to avoid damage and contamination
- Both **Smart ATR Accessory** and **Smart Transmission Accessory** have nozzles to 4.





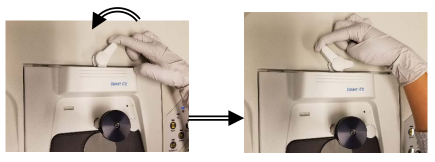


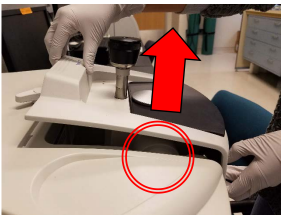




XI. Smart Transmission Accessory – 2/3

- 5. To remove the *Smart ATR Accessory,* move the lock to the *Unlocked* position
- Carefully remove *Smart ATR Accessory* by gently pulling upward and position nozzles out of slots
- 7. Carefully place aside and KEEP AWAY FROM CONTAMINANTS!
- 8. Carefully insert the *Smart Transmission Accessory* by gently aligning the nozzles into the slots







XI. Smart Transmission Accessory – 3/3

 Once firmly seated into the FT-IR base, move the lock to *Locked* position



10. Remember to remove *Smart Transmission Accessory* and reinsert the *Smart ATR Accessory* before leaving...





