Raman Training Notebook

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Before you begin...

- **Q** 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:
 - **G** Full name
 - Principal Investigator (PI)
 - 🗅 SID
 - 🗋 email
- Coordinate a time with the lab manager for training
- □ Schedule a 1 hour block on Faces for your training

Raman Operation

- I. Initiate Software
- II. Selecting Sample Holder
- III. Sample Holder Alignment
- IV. Collection Parameters
- V. Collect Background
- VI. Collect Sample
- VII. Collect Sample Holder
- VIII. Saving Data
- IX. Background Subtraction
- X. Manual Baseline Correction
- XI. Cleanup

I. Initiate Software – 1/3

1. Double left-click on the OMNIC for Dispersive Raman



- 5. A dialogue showing "Resetting Step Motors" may appear
- 7. Select Collect -> Experiment Setup == at the top window
 ▲ OMNIC - [Window 1]

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Experiment:	Default - I	DXR 180-degree	accessory	y (dxr_18	80Degree	.exp)	-

OMNIC for

Dispersive Raman

I. Initiate Software – 2/3

8. Select the *Advanced* tab = X Experiment Setup - C:\My Documents\Omnic\VRParam\dxr_180Degree.exp Collect Bench Quality Advanced Alignment 9. Confirm "*Laser saver"* is Data spacing: 0.964 cm-1 (2 cm-1 FT) checked and set to Camera temperature: Ok Laser usage: 90.1 hours "30 minutes" ✓ Laser saver after 300 minutes Turn laser off when OMNIC closes Maximum calibration age: 30 days Maximum alignment age: 30 Recalibrate after alignment days 10. Confirm "*Turn off laser*" Maximum smart background age: 180 days is checked Macro for Go button: C:\my documents\omnic\Macro\DXR_Scan.mac Browse.. Autofocus Ignore fluorescence Before collection 11. Confirm Autofocus Browse.. option "Before Collection" is unchecked Prompt when collecting if laser is off Open OSave OK Help Save As Cancel 12. Click *Save* _____

13. Click *OK* ______

I. Initiate Software – 3/3



17. Set Laser power to "50" as a suitable level by clicking and entering value —

18. The laser will only be emitted when the enclosure is closed

II. Sample Holder – 1/2

- 1. Depending on your sample, the sample holder and preparation will vary...
- 2. Several sample holders are available for use located in the storage container
- 3. CLEAN UP AFTER EACH USE AND WIPE DOWN!



II. Sample Holder : Pellet – 2/2

- 1. Remove the *Die* from *Pellet Holder*
- 2. Place *Die* in *Die Holder*
- 3. Fill hole in *Die* with the powdered sample
- 4. Place *Metal Cylinder* over *Die* with the small hole facing up
- 5. Insert *Punch* into hole at top of *Cylinder* and apply force with hand to push *Punch* down as far as it will go
- 6. Remove *Cylinder* from *Punch Die*
- Mount *Die* on *Pellet Holder* so stem is of die is inserted into hole in the *Pellet Holder*





III. Sample Holder Alignment – 1/3

- Depending on your Sample Holder, the appropriate *Focus* position will be different
- Double-Click and enter the following preliminary settings for your Sample Holder IT IF

Accessory	180-de	qre	е
Focus (18.81 mm)	1481 🤇	Ĉ	
Side to side (2.46 mm)	194	Ć	$\mathbf{\tilde{)}}$
Up/Down (2.46 mm)	130		(



	NMR Tube	Capillary Tube	Thin Film	Flat Bulk	Bulk	Pellet Holder
Focus	2542	2432	2356	2397	2571	
Side to Side	168	168	168	168	168	#'s
Up/Down	150	160	180	151	108	



III. Sample Holder Alignment – 3/3

- 7. Place your sample into position for the Thin Film, Bulk Flat, and Bulk sample holder
- Position the Thin Film and Bulk Flat sample holder using the alignment line as a guide and tighten the holder knob
- 9. The Bulk sample holder does not require any additional alignment
- Achieve the max signal _____
 by optimizing the settings ____

Sensitivity of the settings:

- \pm 1 Focus = \pm 10 μm
- \pm 1 Side to Side = \pm 20 μm
- \pm 1 Up/Down = \pm 20 μm



IV. Collection Parameters – 1/2



- 3. Increase *Collect exposure time (sec)* to improve signal-to-noise (start at 2 sec) Note: If CCD overflow occurs, increase # of exposures instead
- 4. Keep the *Preview exposure time (sec)* to low value (e.g. 1 sec)
- 5. Change # of Sample exposures (e.g. 32) to desired value _________
 and check Estimated time
 Note: For weak signals, set longer Collect exposure times instead of increasing
 # of Sample exposures 12

IV. Collection Parameters – 2/2

- Change the *Background exposures* to desired value
 (e.g. 32)
- Select *Maximum age for background* as *120* minutes
 under *Background Handling*
- Select Shifted spectrum (cm-1) as Final format

	Bench Quality Advanced Alignme	int
Esti	mated time for this collection: 00:01:0	4
	Collect exposure time (sec): 2.0	File Handling
	Preview exposure time (sec): 1.0	
	Sample exposures: 32	Background Handling
	Background exposures 32	O Collect background before each sample
Fina	I format Shifted spectrum (cm-1) 💌	Maximum age for background: 120 minutes
	Correction: Fluorescence	O Use smart background
	Cosmic ray threshold: Medium 💌	Experiment title:
P	hotobleach time (min): 0.0	Default - DXR 180-degree accessory
P	review data collection	Experiment description:
	uto exposure Desired S/N: 100	Default experiment file for DXR 180-degree accessory
	Maximum collect time (min): 2	
Hel	p Open Save S	Save As

- 9. Select *Fluorescence* as the *Correction* to correct for baseline curvature due to fluorescence
 - o Default is 5th order polynomial
 - o Select *None* if you prefer to perform corrections yourself
- 10. Select **OK** when done selecting options

V. Collect Background – 1/1

1. Select *Collect -> Collect Background*

Note: Background measures the response of each nixel in the CCD with camera shutte

of each pixel in the CCD with camera shutter

closed, and does not take into account the sample holder background signal

2. A dialogue box will appear indicating the background exposure progress



OMNIC - [Windo

File Edit Collect View Process Analyze

Experiment: Default - DXR 180-degree accesso

VI. Collect Sample – 1/1

- 1. Select Collect -> Collect Sample
- 2. Enter *title* for collected spectrum, click **OK**
- 3. A live display of the collection will appear
- 4. The following shows the collect status indicator during your collection
 - o The spectrum has passed all quality checks
 - • The spectrum has failed a spectral quality check but not serious
 - There is a problem with quality of spectrum, correct problem before collecting the spectrum again
- 5. The current background will be automatically subtracted from sample data
- Choose to add the collected spectrum in window specified, click Yes





VII. Collect Sample Holder – 1/1

- 1. If your sample is transparent or are using a secondary sample holder like a glass NMR or capillary tube, you will need to collect background spectrum from primary sample holder
- 2. Remove sample from the sample holder and insert an empty glass NMR or capillary tube or glass slide if applicable



- again
- 7. The current background will be automatically subtracted from sample data
- 8. Choose to add the collected spectrum in window specified

VIII. Saving Data – 1/1

- Specific spectra can be selected using the S selection tool at the bottom of window and clicking on it or selecting No spectra selected S from dropdown
- 2. Multiple spectra can be selected/deselected by holding down the *Ctrl* key and clicking spectra
- Click *File -> Save* to save 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
- Click *File -> Save Current Background* to a named file if desired for later referencing or processing (optional)

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Expe	erin	nent:	Default -	DXR 1	80-degree	accesso

IX. Background Subtraction – 1/3

1. Perform a background subtraction to remove effects of a sample holder



- 2. Select the sample spectrum (A) first, then hold *Ctrl* key and select the reference spectrum (B)
- 3. "Two spectra selected" appears at top =
- 4. Click *Process -> Subtract*



Experiment: Default - DXR 180-degree accesso

Process

Analyze

A OMNIC - [Window1]

File Edit Collect View

IX. Background Subtraction – 2/3

5. The subtract window appears with the sample spectrum (A) in top pane and reference spectrum (B) below it



- 6. Click and move *Adjustment Bar* to achieve desired subtraction
- 7. Click *Coarser* or *Finer* to increase or decrease the sensitivity of adjustments
- 8. Click *Factor* button to enter in a specific factor value for subtraction ¹⁹

IX. Background Subtraction – 3/3

- 9. Click on top dropdown to determine where the new subtracted spectra will appear
- 10. Click *Add* to add to desired window =
- 11. If new window is selected, you will need to name it





X. Peak Identification – 1/1

- 1. Click on "*Find Pks*" button at the top
- Replace Clipboard Click the spectrum window to adjust 2. Help.. Print the *Threshold* position on where — Y-Axis 520.15 - 100 peaks are to be considered Adjust the *Sensitivity* button to 3. 50 separate peaks from noise -0 Threshold: 1000 800 600 400 200 1817.831

Find Pks

XI. Manual Baseline Correction – 1/3

1. If your spectra has a shifted, tilted, or curving baseline, you can choose to correct it manually using the software



- 2. Select the spectrum you wish to correct
- 3. To correct a baseline, click **Process -> Baseline Correct** ==



XI. Manual Baseline Correction – 2/3

- 4. Select an algorithm from the drop-down list box near upper-left corner of window
 - *Linear*: For tilted or elevated baselines
 - *Spline*: For curved baselines
 - *Polynomial*: Suitable for all, with max order of 6
- 5. Select *Auto Y* to have baseline points coincide with points on spectrum
- 6. Click as few as necessary to straighten pronounced curves or slopes in upper pane
- 7. Add corrected spectrum to new spectral window

XI. Manual Baseline Correction – 3/3

- 8. You may choose to let the software automatically correct a tilted baseline
- 9. Select the spectrum you wish to correct
- 10. To correct a baseline, click **Process -> Automatic Baseline Correct**
- 11. Click *Edit -> Options*
- 12. Set the *Polynomial Order and Number of Iterations* in the *Process* options



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Experin	nent:	Default -	DXR 1	80-degree	accesso

X. Cleanup – 1/1

- Remove the sample and holder from the stage
- Clean up the sample holder and return back to cabinet
- Select Collect -> Experiment Setup and click Bench tab
- 4. Click on Laser and turn to "Off"
- 5. Reset the position of stage to: _____
 Focus = 2000
 Side to side = 168

Up/Down = 100

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

