

## **谱图打印** (各项参数显示与修改)



- 1. 谱图中显示溶剂等参数
  - ➢ 在1D Proceessor中打开谱图,点开Tools\_Filter Editor,在File栏下选择打 开Open Filter\_Geometry Filter

		🔗 Filter Editor		- 🗆	X
Window Transform PostTransform Display Analyze	Tools   Calculators   Filter Editor   Geometry Tools   Molecule Editor   Sampling Scheduler   Page Layout Editor   Periodic Table   Service Manager	<ul> <li>Filter Editor</li> <li>File Edit Add Cla</li> <li>New</li> <li>Open Filter</li> <li>Open</li> <li>Save Filter</li> <li>Save</li> <li>Save As</li> <li>File Information</li> <li>Close</li> </ul>	Ass Headers ^+N	Geometry Filter Report Filter Info Filter History Filter Instrument Filter Print Filter Default Geometry Filter	×
	Service Manager			Default Report Filter Default Info Filter Default History Filter Default Instrument Filter Default Print Filter	

▶ 打开后,在下面的框中①输入需要显示的信息,比如溶剂(solvent),输完点 enter键。若不清楚信息的名称,点开②File\_File Information查询。

💰 Filter Editor: Geometry_Information — 🗆 🗙	File Information: [CACHE-CDCI3_Proton-1-4.jdf] — $\Box$ ×
File Edit Add Class Headers	File View Formatting 点击此处调入谱图
New ^+N	
Open Filter	
Open ^+O	Parameters Reports Peaks Processing Rulers Experiment Molecules
Save Filter  Save  ^+S	Sample ID CACHE-CDCl3
Save As Save As	Comment single_pulse
File Information ^+I	Author console
Close ^+Q 1 solvent	Acq_Delay       = 8.34[us]         Actual_Start_Time       = 20-FEB-2019 14:41:41         Af_Delay_Ratio       = 0         Af_Version       = 4         Author       = console         Autoshim_Mode       = AUTOSHIM (         Blanking       = 2[us]         Buffer_Loop       = 1         Buffer_Slot       = 10
	Class All 🕴 Filter *

如果需要删除某个信息或调整顺序,先选中该项,然后点击删除①或上下移动键②。 然后保存修改好的Geometry Filter文件

Filter Editor: Geometry_Information —		×	🤌 Filter Editor: G	eometry_Info	rmation —		×
File Edit Add Class Headers			File Edit Add Cl	ass Headers			
filename creation time			New	^+N			
inst_model_number			Open Filter	▶			
version			Open	^+0		-	
solvent			Save Filter	•	Geometry Filter		
			Save	^+S	Report Filter		
			Save As	Shift+^+S	Info Filter		
			File Information	^+I	History Filter		
			Close	^+Q	Instrument Filter		
					Print Filter		
						1	
		¥					¥
	F					F	
<b>≥ ∠ ?    </b>					₽		

## ▶ 重新打开谱图,空白处长按右键,在Options\_File Information中勾选上 Selected Header Params,或者使用快捷键Shift+Alt+P



设置完成,重新打开谱图后,谱图中会显示自定义的信息

- 2. 修改打印报告右侧参数信息
  - ➤ 在打印生成PDF报告时,可以在Delta选项中勾选或去掉显示参数信息

File Options Repor	ts PreTransform
Open	^+0
Open Clear	Shift+^+X
Open Molecule	Shift+^+M
Save	^+S
Save Clipped View	Shift+Alt+^+S
Save As	Shift+^+S
Print	^+P
Print Print to Clipboard	^+P Alt+^+P
Print Print to Clipboard Open List	^+P Alt+^+P
Print Print to Clipboard Open List Print List	^+P Alt+^+P
Print Print to Clipboard Open List Print List Save List	^+P Alt+^+P
Print Print to Clipboard Open List Print List Save List Remove	^+P Alt+^+P ^+W

Color © Black and White © Color 修改颜色	Printing ■ Print Processing List ▼ Print Parameters Parameter Location Right ■ Print Negative Contours as Grey
0%	100% 
Color Shading Poor	Excellent

▶ 打印生成的报告中右侧为参数信息(如何修改详见下页)



## ②**JEOL**图标

①打印报告右侧参数信息修改

▶ 与前面修改谱图中显示的参数信息类似,打开Tools\_Filter Editor,在File栏下选择打 开Open Filter\_Print Filter,调整需要打印显示

🔗 Filter Editor	- 🗆 X	💰 Filter E	ditor: Print_Informatio	n — 🗆	×
File Edit Add Class Headers		File Edit	Add Class Headers		
New ^+N Open Filter Open ^+O Save Filter Save ^+S	Geometry Filter Report Filter Info Filter History Filter	\$class_use %sort !decimatio !creation_t !current_ti !dead_time !delay !comment	90 ANALYSIS ATN AUTOSHIM COLLECTION FILTER		
Save As Shift+^+S File Information ^+I Close ^+Q	Instrument Filter Print Filter Default Geometry Filter Default Report Filter Default Info Filter	!get_* !*_setup !phase_* !*_phs_* \$class_shi	HEADER LOCK NAME PHYSICAL PROBE RECEIVER		
	Default History Filter Default Instrument Filter Default Print Filter		SAMPLE SHIM TEMPERATURE TEMPERATURE_PID TIME	如 需 添 加 可 以 直 打	山某一 妾在 <b>A</b>

USER

下拉框中选择

## ② JEOL图标---不显示

▶ 在Delta主界面菜单栏Options中打开Preferences,在Printing里面将Print JEOL Logo后的 勾去掉即为不显示



3. 打印积分面积展开图

在data slate中积分完成后,打印每个积分的展开谱图步骤如下:

▶ 打开Reports\_Print Integral Expansion→在弹出的窗口中输入需要打印的 每页排列的积分个数→点击打印



- 3. 打印积分面积展开图
  - ▶ 打印出来的报告中即可显示每组积分的放大图

