

VNMR Commands

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aa abort acquisition
ai absolute intensity mode
aph automatic phase correction
at acquisition time (sec)
axis scale units: **axis='h'** or **axis='p'** (ppm)(h=hertz)
bc baseline correction
bs block size
cd change directory:
cd vnmrsys/cungen
cd .. (go back to upper)
cexp create experiment:
cexp(2)
cr cursor value (on the screen)
ct completed transients (scans)
cz clear zeros (integral)
d1 first delay (relaxation delay)
d2 second delay
da display array
dc drift correction
dconi display contours interactively
delta cursor difference
diff? = delta
df display **fid**
dfrq decoupler frequency
dg display group of parameters
dli display integral list
dll display line list
dlni display normalized integral list
dm decoupler mode: **dm='nny'**
dn decoupler nucleus
dof decoupler offset
dpcon-display plotted contours:
dpcon(10,1.2)
dpf display peak frequencies
dpir display integral regions
dpirn display normalized integral
dps display pulse sequence
dpwr decoupler power
dres digital resolution
ds display spectrum
dscale display scale
dssa display stacked spectra
dssh display stacked spectra
f-display full spectrum
fn Fourier number (zerofill)
fn1 Fourier number in 2nd dimension
foldt symmetrize 2D data (cosy)
full display spectrum in full window
ga acquire and process
gain receiver gain: gain='n' for
go acquire spectrum
ho horizontal offset horizontally
ins integral normalization scale
io integral offset
isadj adjust integral scaling
jexp join experiment: jexp2
lb line broadening
lp left phase
movesw move sweepwidth
movetof move tof
mp move parameters: mp(1,2)
mf move fid with parameters
nl nearest line
nm normalized mode

np number of points
nt number of transients (scans)
pad preacquisition delay
page send to plotter
pap plot all parameters
pcon plot contours:
pcon(10,1.2)
pir plot integral regions
pirn plot normalized integral regions
pl plot spectrum
pltext plot text
pli print integral values (tabulated)
pll print line list
plot plot everything
plww-print spectra whitewashed
ppa plot partial parameters
ppf plot peak frequencies process transform, phase, integrate
pscale plot scale
pw pulse width
pwd present working directory
ra resume acquisition (stopped by **sa**)
rl reference line: rl(7.27p)
rp right phase
rt retrieve FID
rtp retrieve parameters
rts retrieve shims
sa stop acquisition
sc start of chart (in mm)
sc2 start of chart in 2nd dimension
sd set decoupler
sda add another decoupler value
sfrq spectrometer frequency
sp start of chart (in ppm)
sp1 start of chart in 2nd dimension
ss steady state scans
su setup hardware parameters
svf save FID
svp save parameters only
svs save shims only
sw spectral width or sweep width
temp set temperature: temp='n'
tn transmitter nucleus
tof transmitter offset (middle of tm power
unlock unlock a locked experiment:
vo vertical offset
vp vertical position
vs vertical scale
vsadj vertical scale adjust
wc width of chart (in mm)
wc2 width of chart in 2nd dimension
wft weighted Fourier transform
wft2d transform 2D absolute value
wft2da transform 2D phase-sensitive
wp width of chart (in ppm)
wp1 width of chart in 2nd dimension
wti interactive weighting