

fig1 fig.S1-11 FMS	f1.txt
fig1-2-3 fig.S1-11 E_vs_k	f2.txt
fig2 CR and CL	f3.txt
fig2 CD	f4.txt
fig2 VLEED dichr both channels	f5.txt
fig3a (raw-no sherman) orange green left	f6.txt
fig3a (raw-no sherman) orange green centre	f7.txt
fig3a raw-(no sherman) orange and green right	f8.txt
fig3b raw-(no sherman) orange and green left	f9.txt
fig3b raw-(no sherman) orange and green centre	f10.txt
fig3b raw-(no sherman) orange and green right	f11.txt
fig.3d (red, blue, gray)	f12.txt
fig. S3 (a-b-c-d) left panels red curves	f13.txt
fig. S3 (a-b-c-d) right panels red curves	f14.txt
fig. S3 (a-b-c-d) left panels blue curves	f15.txt
fig. S3 (a-b-c-d) right panels blue curves	f16.txt
fig.S4a both curves	f17.txt
fig.S4b both curves	f18.txt
fig.S4c both curves	f19.txt
fig.S4d both curves	f20.txt
fig.S4e both curves	f21.txt
fig.S4f both curves	f22.txt
fig.S4g both curves	f23.txt
fig.S4h both curves	f24.txt
fig.S4i both curves	f25.txt
fig.S5a red,blue,gray	f26.txt
fig.S5b red,blue,gray	f27.txt
fig.S5c red,blue,gray	f28.txt
fig.Se(up panel) red,blue,gray	f29.txt
fig.Se(down panel) red,blue,gray	f30.txt
figS11 a b c (up)	f31.txt
figS11 d e f (down)	f32.txt
figS11 d fsm	f33.txt
figS11 e spectra	f34.txt
fS12 alignement unpol	f35