

doped\_M1\_05\_49\_2, run #140

Trap 2 central top (nA)

Horizontal axis (nm)

800 nm

-2.8 -2.9

860 850 840 830 820

Power at sample (nW)

10

Excitation wavelength

Trap 2 central top

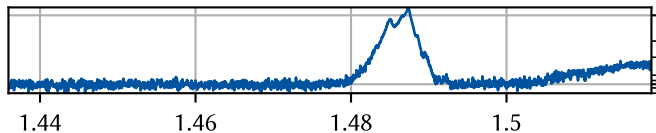
-2 V

CCD Data rate (bg corrected) (cps)

10

1

0



Horizontal axis (eV)

31.5 nW

Power at sample