Contents

Glavano Sepctrum

REMPI scan

Glavano Sepctrum

wavelen_corrected.pdf

Fig. 1: Wavelen. correction

Glavano Sepctrum

fitfunc.pdf

Fig. 2: Correction function

REMPI scan

464.355nm 463.985nm 460.745nm scanmark.eps 456.528nm

1st scan (f_IMGOP)

smear	$Abel^{-1}$
gring_464355.eps	aring_464355.eps

rdis_peak_464355.epsadis_464355b.epsetapprox 1.52

3rd scan (f_IMGOP)

smear	$Abel^{-1}$
gring460745.eps	aring460745.eps

rdis_peak_460745.epsadis_460745b.epsetapprox 1.01

2nd scan (f_IMGOP)

smear	$Abel^{-1}$
gring_463985.eps	aring_463985.eps

rdis_peak_463985.epsadis_463985b.epsetapprox 1.23

4th scan (f_IMGOP)

smear	$Abel^{-1}$
gring456528.eps	aring456528.eps

etapprox 0.440 rdis_peak_456528.epsadis_456528b.eps