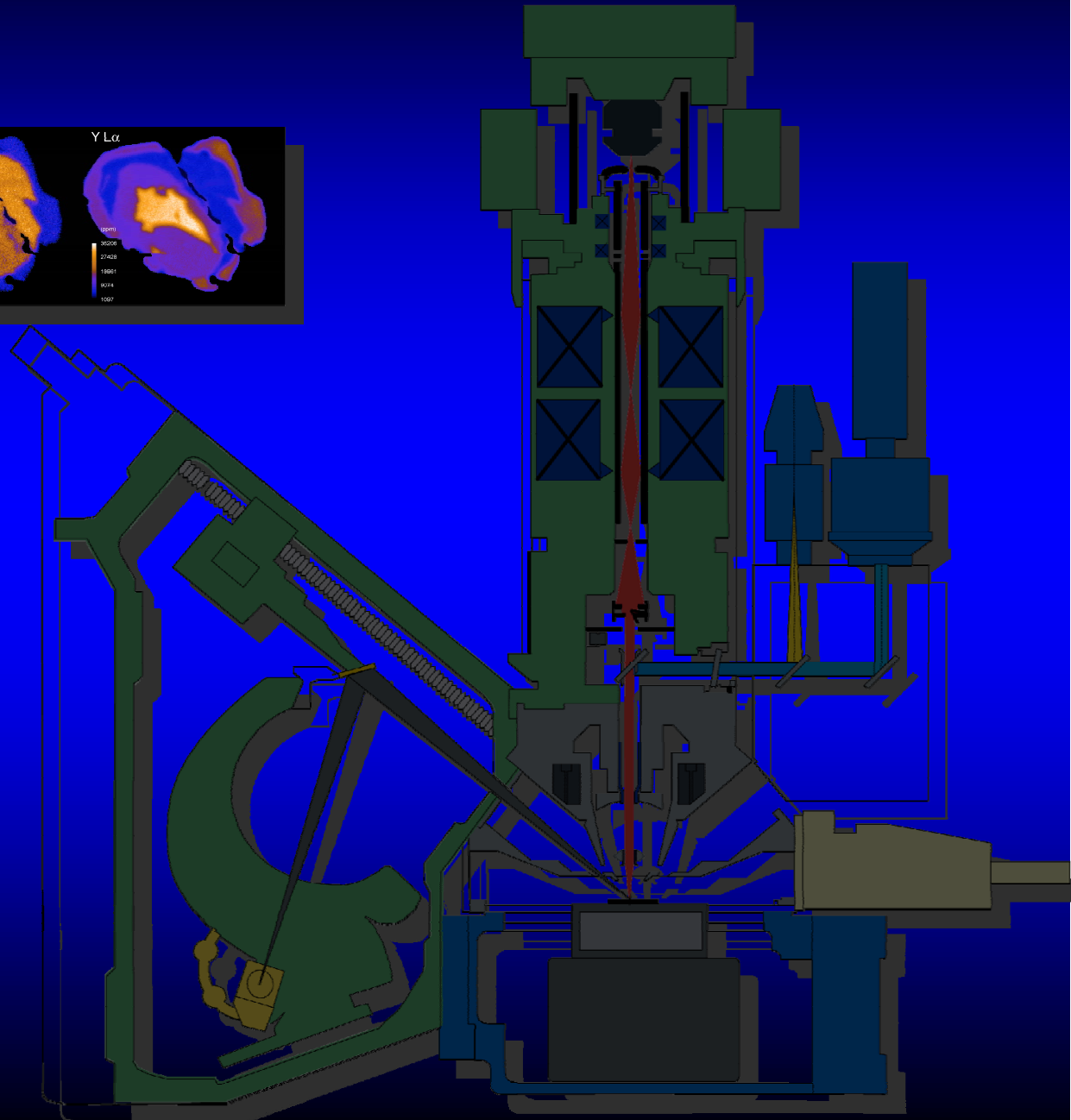
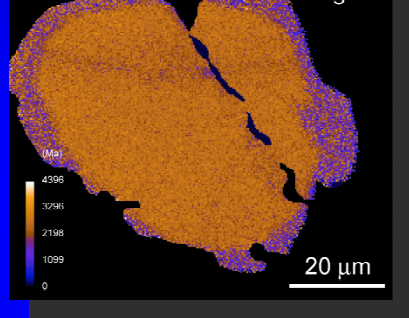
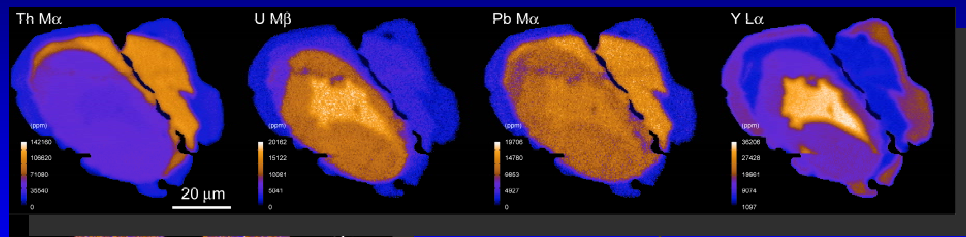


Analysis of Trace Elements in Complex Samples - U, Pb, Th in monazite



Geochronology – traditionally using isotopic/mass-spectrometric techniques

- IDTIMS
- Ion Probe

Electron Microprobe (EPMA)

- High spatial resolution
access to ultra-thin rims,
micro-domains, and inclusions
- In-situ: relate composition (and age) to
micro/macro-structure and mineral
paragenesis
- Non-destructive
- Integrated spatial / compositional / age relationships

Monazite:

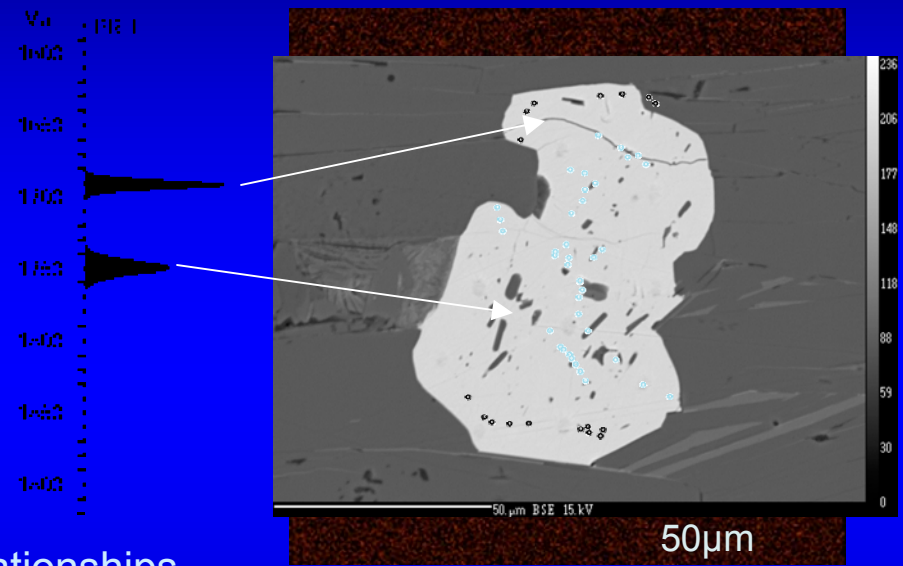
LREE-phosphate with Th and U (→ radiogenic Pb)

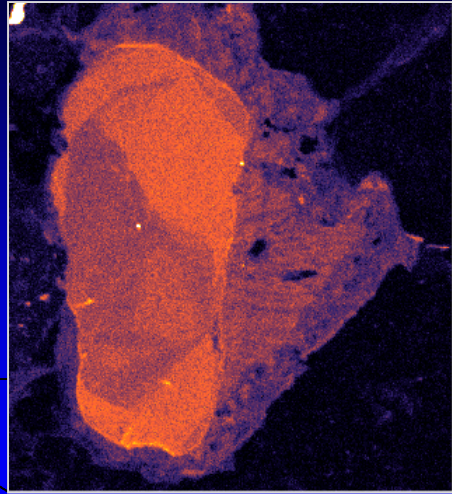
Common accessory phase in many rocks

Fabric former

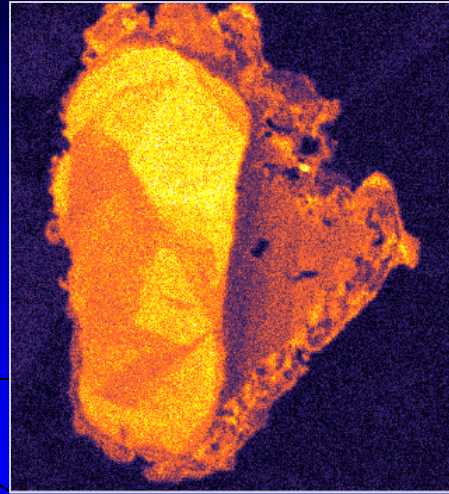
Dissolution/re-precipitation reactions result in polygenetic nature,
and ties into overall reaction history

Dating events {

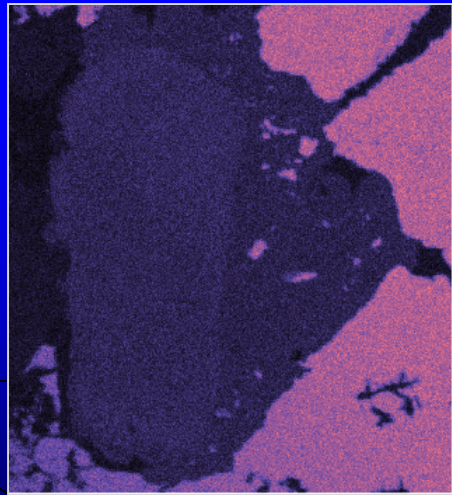




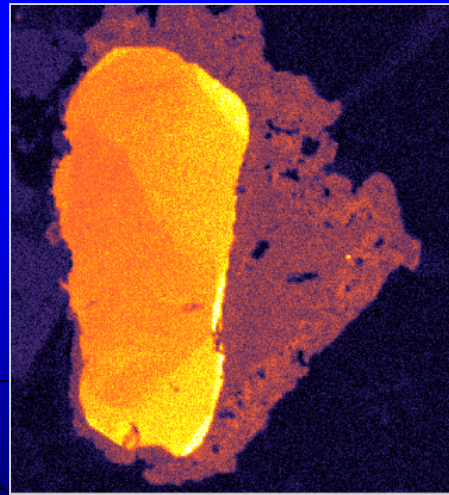
Ca K α



Th M α



U M β



Y L α

—
20 μm

Radiogenic Pb accumulates as a function of Th and U decay constants and time...

$$Pb = \left[\frac{Th}{232} (e^{\lambda^{232}t} - 1) \right] 208 + \left[\frac{U}{238} 0.9928 (e^{\lambda^{238}t} - 1) \right] 206 + \left[\frac{U}{235} 0.0072 (e^{\lambda^{235}t} - 1) \right] 207$$

Pb = concentration Pb(ppm)

Th = concentration Th(ppm)

U = concentration U(ppm)

τ = age(years)

$\lambda^{232} = Th^{232}$ decay constant (4.95E-11/yr)

$\lambda^{238} = U^{238}$ decay constant (1.55E-10/yr)

$\lambda^{235} = U^{235}$ decay constant (9.85E-10/yr)

Chimera

Mirriam-Webster

chi·me·ra

Pronunciation: kī-mîr'ə

Function: *noun*

Etymology: Latin *chimaera*, from Greek *chimaira* she-goat, chimera;

- a: a fire-breathing she-monster in Greek mythology having a lion's head, a goat's body, and a serpent's tail b: an imaginary monster compounded of incongruous parts
2. an illusion or fabrication of the mind; *especially*: an unrealizable dream <a fancy, a *chimera* in my brain, troubles me in my prayer -- John Donne>



From U, Th, and Pb concentrations, we can calculate dates

Systematic error - Can yield amazing results, requiring (or allowing) fantastic interpretations

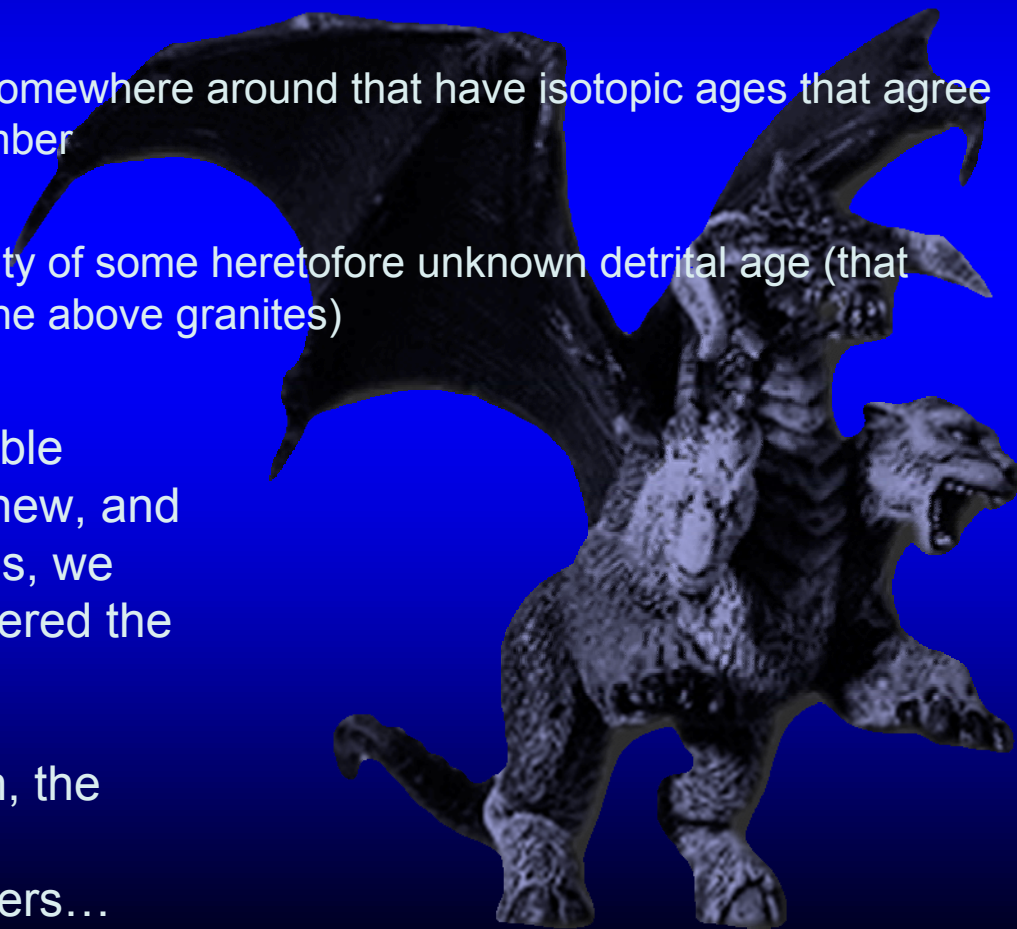
Seeming truths –

There are always granites somewhere around that have isotopic ages that agree with this number or that number

There is always the possibility of some heretofore unknown detrital age (that usually agrees with one of the above granites)

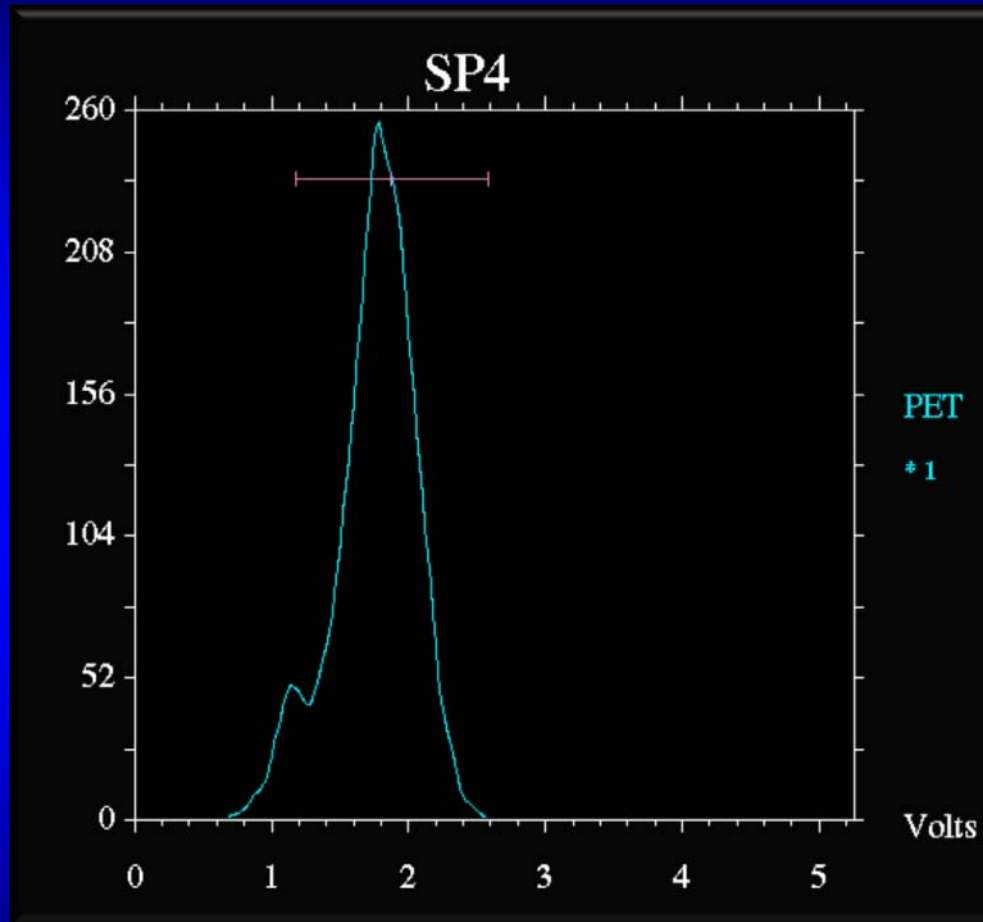
Before we concoct remarkable geochemical processes or new, and implausible tectonic histories, we have to insure we have covered the analytical bases...

The lower the concentration, the more everything about the measurement process matters...



Puzzler...

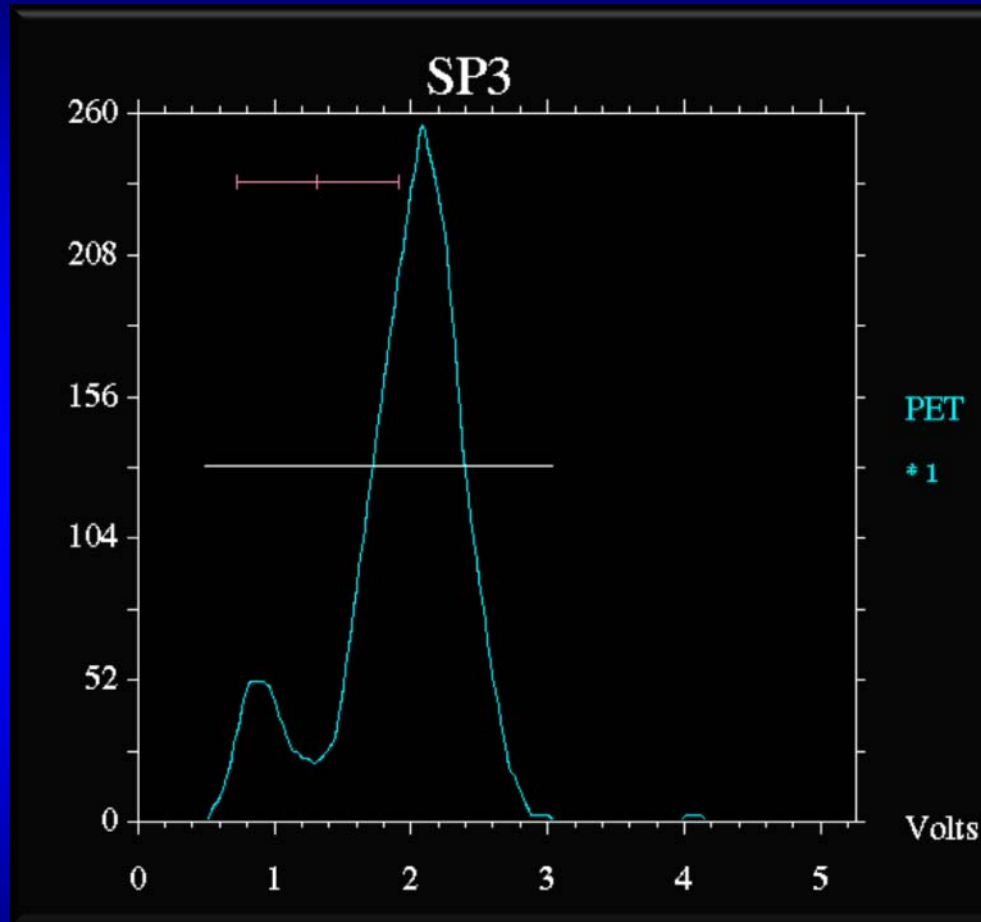
U $M\beta$ = 3.336 keV
PET-P10 (3 bars)



Ar K-edge = 3.202 keV

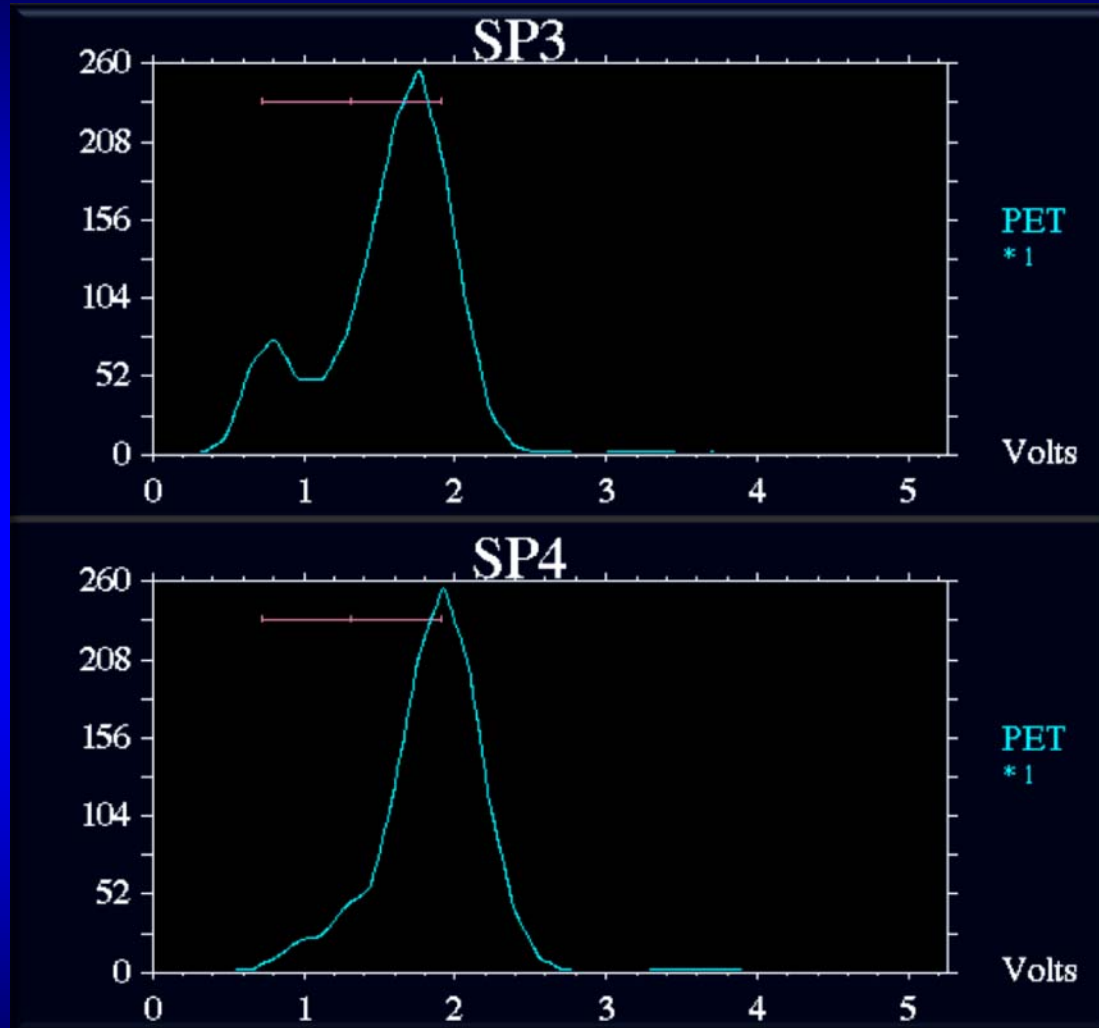
Puzzler...

Pb $M\alpha$ = 2.345 keV
PET-P10 (3 bars)

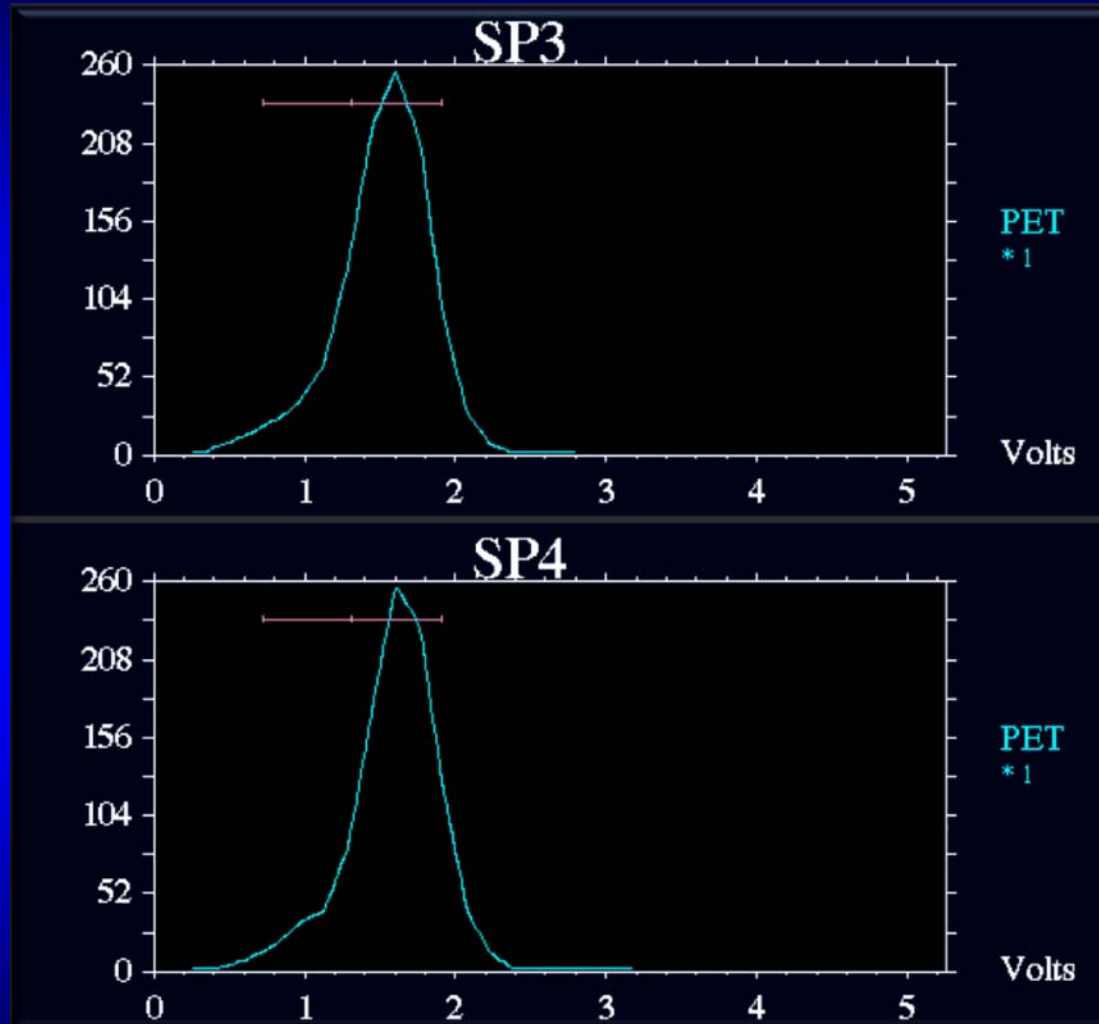


Ar K-edge = 3.202 keV

Two spectrometers, same line, crystals
Same counter gas, pressure, PHA conditions



Two spectrometers, same line, crystals
Same counter gas, pressure, PHA conditions



One day later, without changing any
parameters...but we have done something

Pb values

| | peak | bkg | Pk/bkg | Pb |
|----------------|-------------|------------|---------------|-----------|
| | (cps/nA) | (cps/nA) | | (ppm) |
| initial | 0.29600 | 0.19882 | 1.48881 | 1715 |
| after cleaning | 0.31461 | 0.22177 | 1.41861 | 1662 |

In this instance, the resulting age difference
...40 Ma

EPMA: What is the data?

Ages?

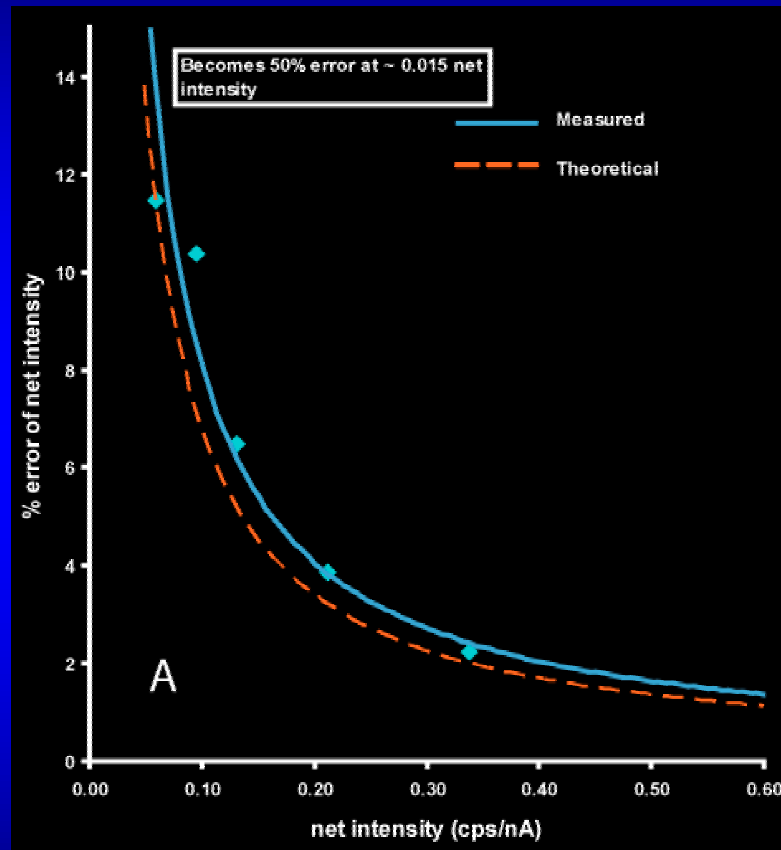
Concentration?

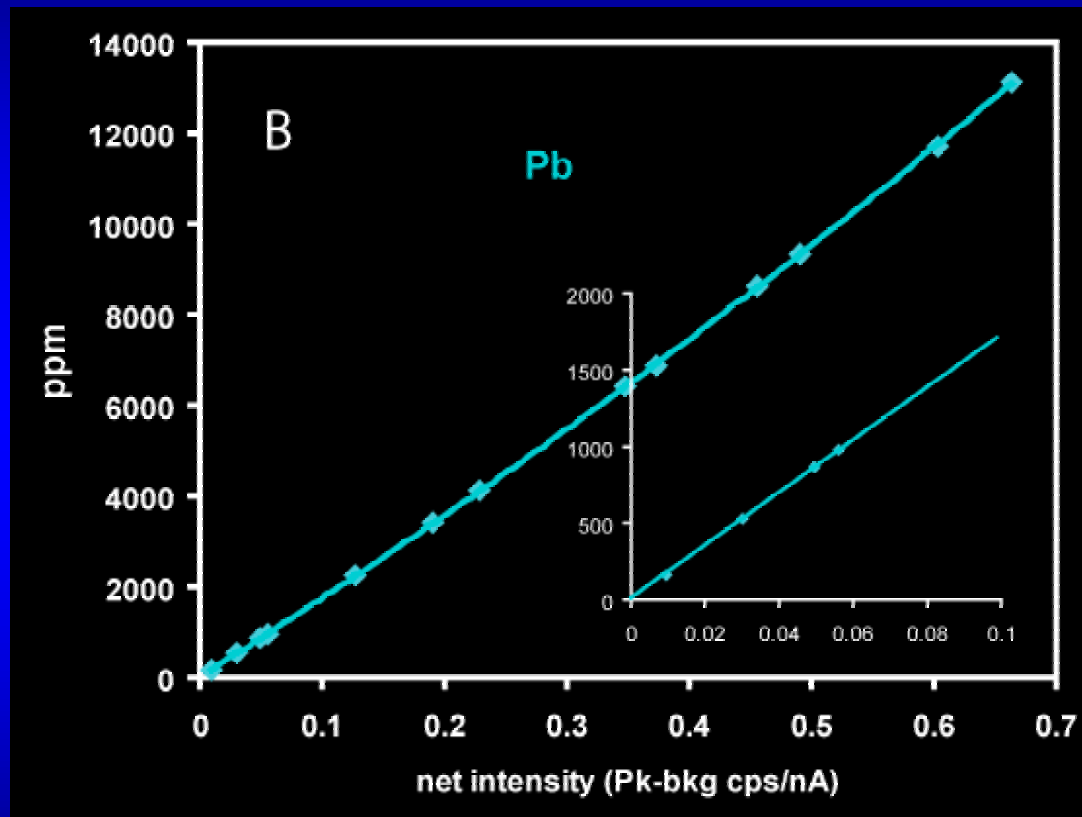
X-Ray intensities?

Enamored with precision

We have access to instruments that can produce fantastically precise numbers which can be wildly inaccurate

We have to try to understand all the potential sources of error





Analytical details:

Two essential aspects to be considered

The sample

X-rays microanalysis: electron beam /
specimen interactions and X-ray physics.

The instrument

Measurement variables –

counts

current

time

In situ analysis of accessory minerals for geochronology: monazite xenotime

Grains are often small, 10s of μm or less

Grains are usually zoned compositionally, with remarkable complexity

Thin rims are important

Complex materials containing REEs, actinides, and multiple substitutional possibilities = lots of emission lines and absorption edges

Excitation of REE L lines results in energetic X-ray emission - efficient fluorescence

Phosphates are beam sensitive

Selected measurement issues

Background estimation
shape, etc.

Interferences

Peak
Background

Fluorescence interferences

Peak shift

Trace elements at high spatial resolution = high beam current density (sample damage, charge dynamics)

Selected measurement issues

Detectors

Counting chain – how do we really get the cps value?

Counts?

nA?

seconds?

Temporal changes

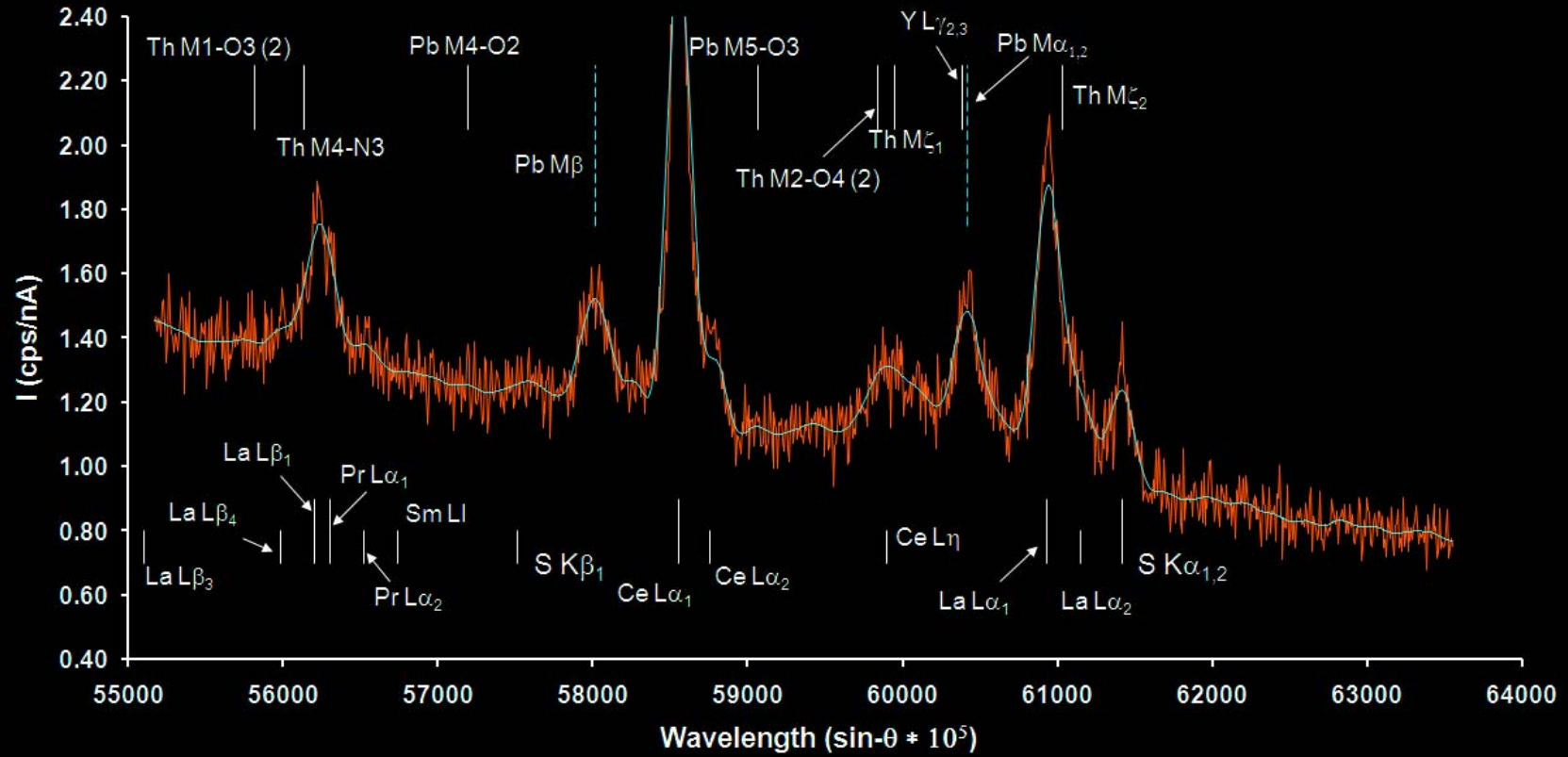
Trace elements = long count times

Measurement issues:

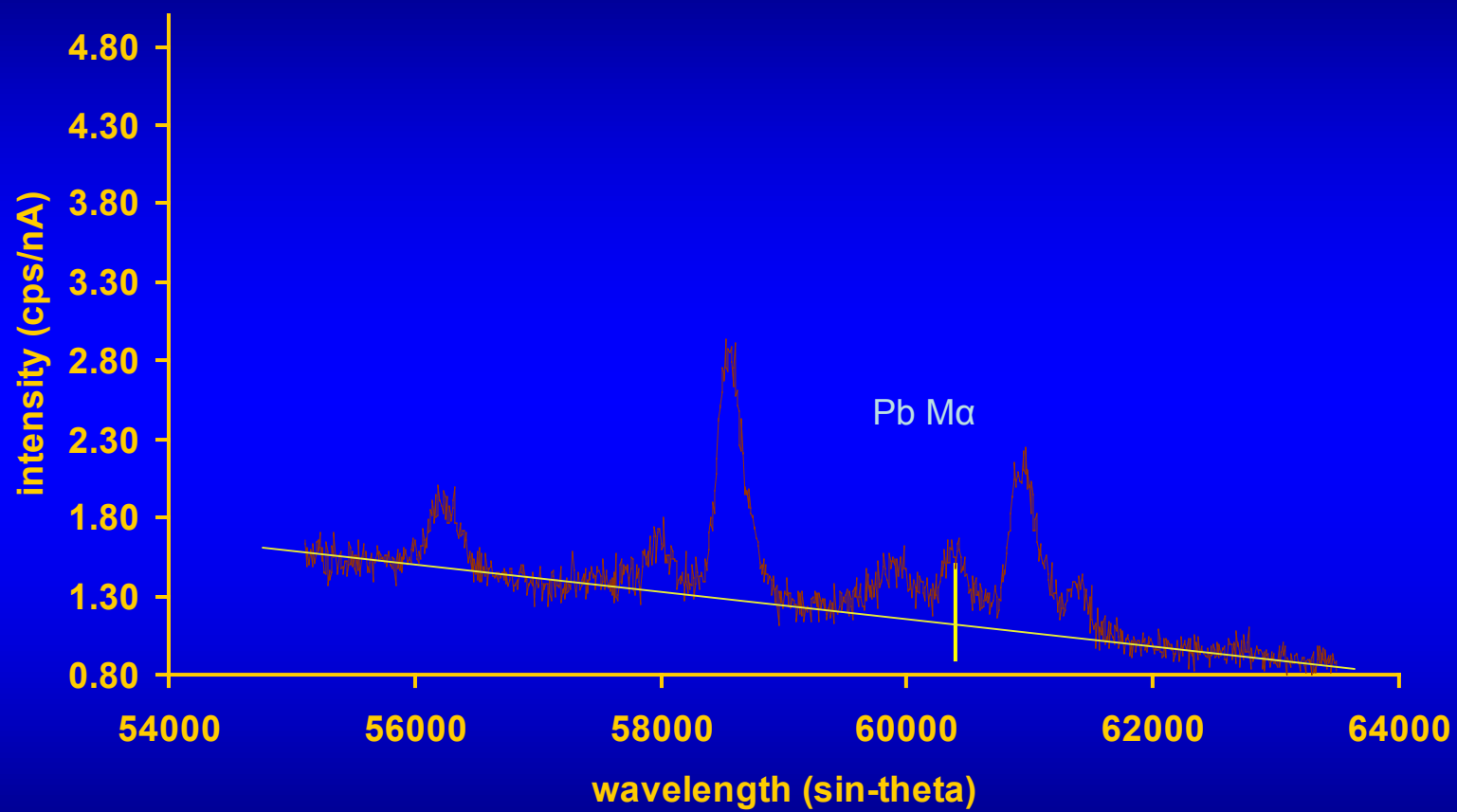
Background estimation

Curvature – $PbM\alpha$ or $PbM\beta$ measurement

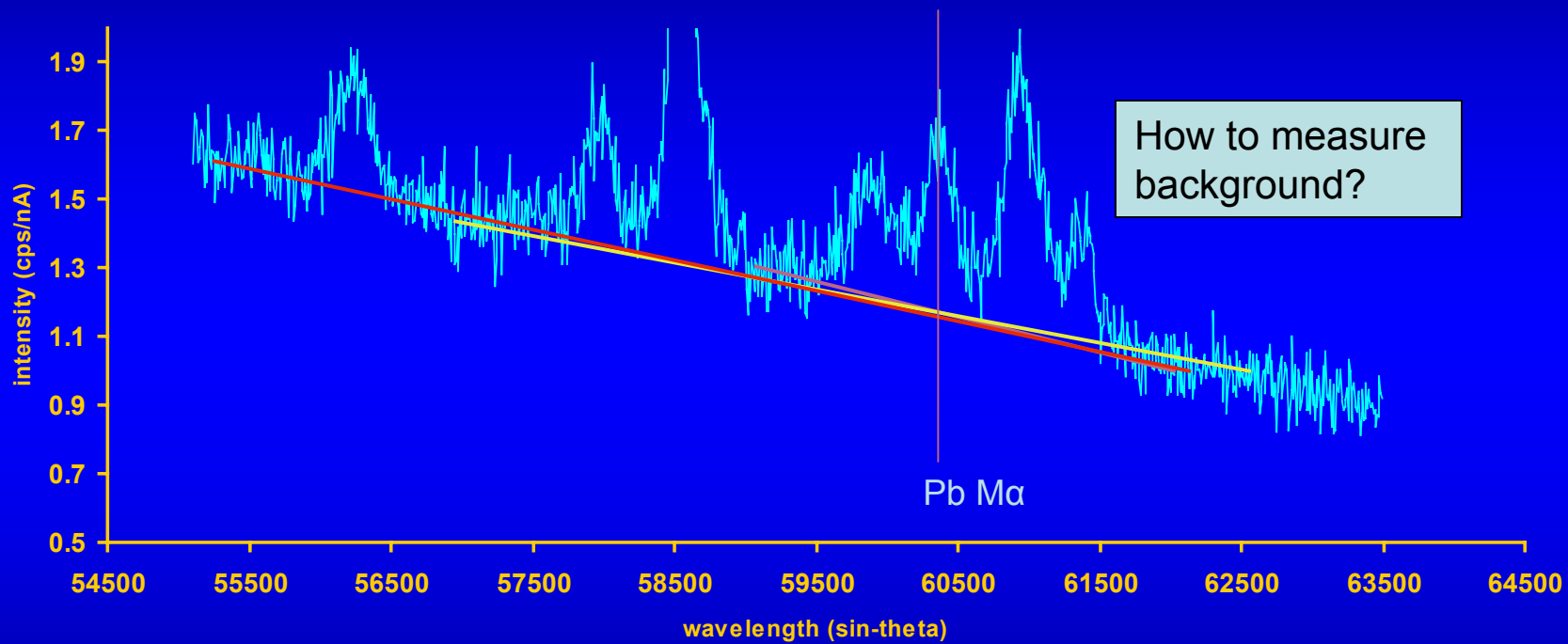
Monazite GSC 8153 Pb region (PET)



GSC 8153 (VLPET)



GSC 8153 Pb region



How do we know the analysis is correct ?

Analysis of elemental concentration

Test against secondary standard of
“known” composition

Secondary must be appropriate for
monazite, etc.

REE phosphate

Th

U

Very difficult to find or make homogeneous trace
element secondary standard

How do we know the analysis is correct ?

A place to start...

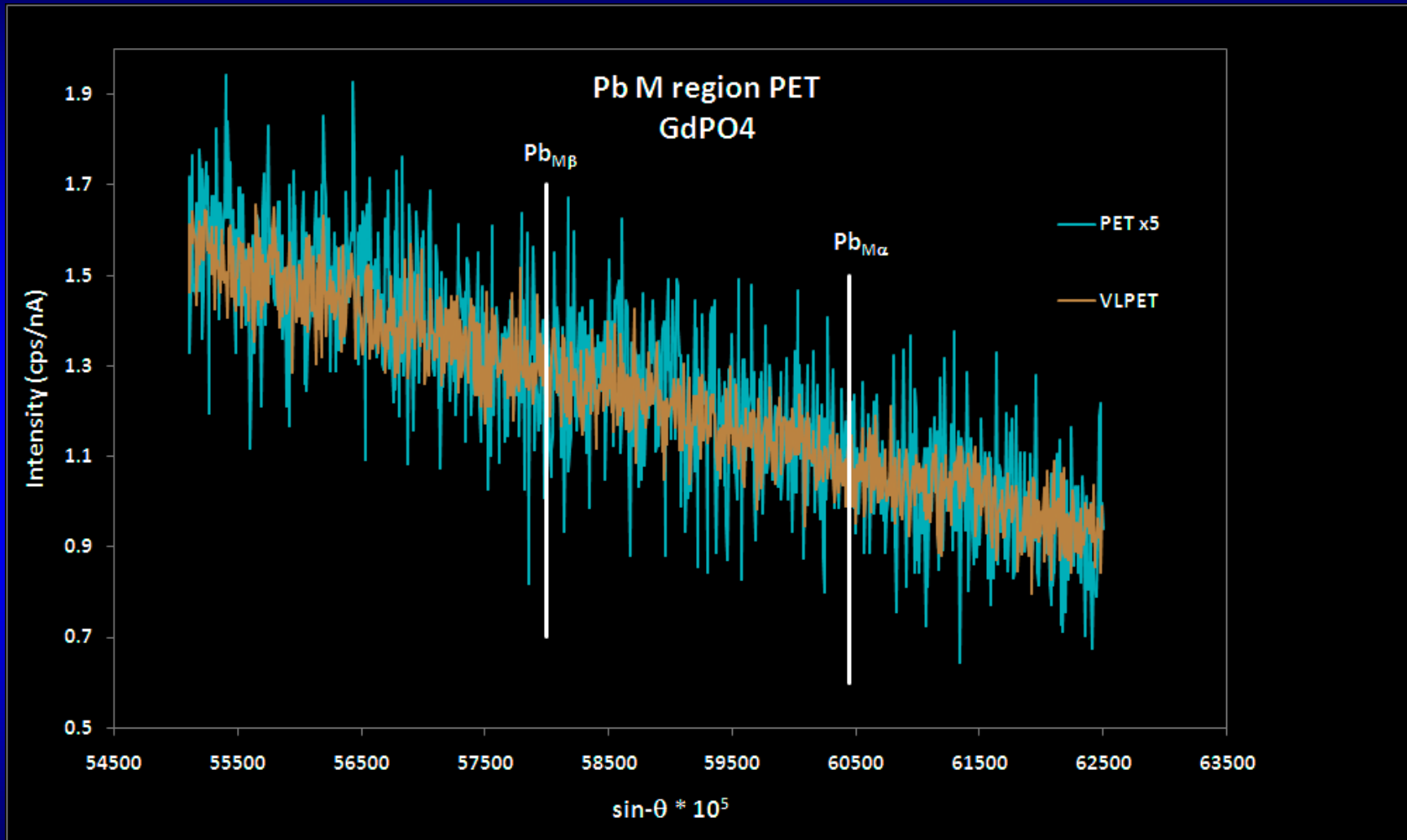
If you can't check against a known value, then try for a zero result in something appropriate that doesn't have any of the trace element of interest (blank).

Clearly,

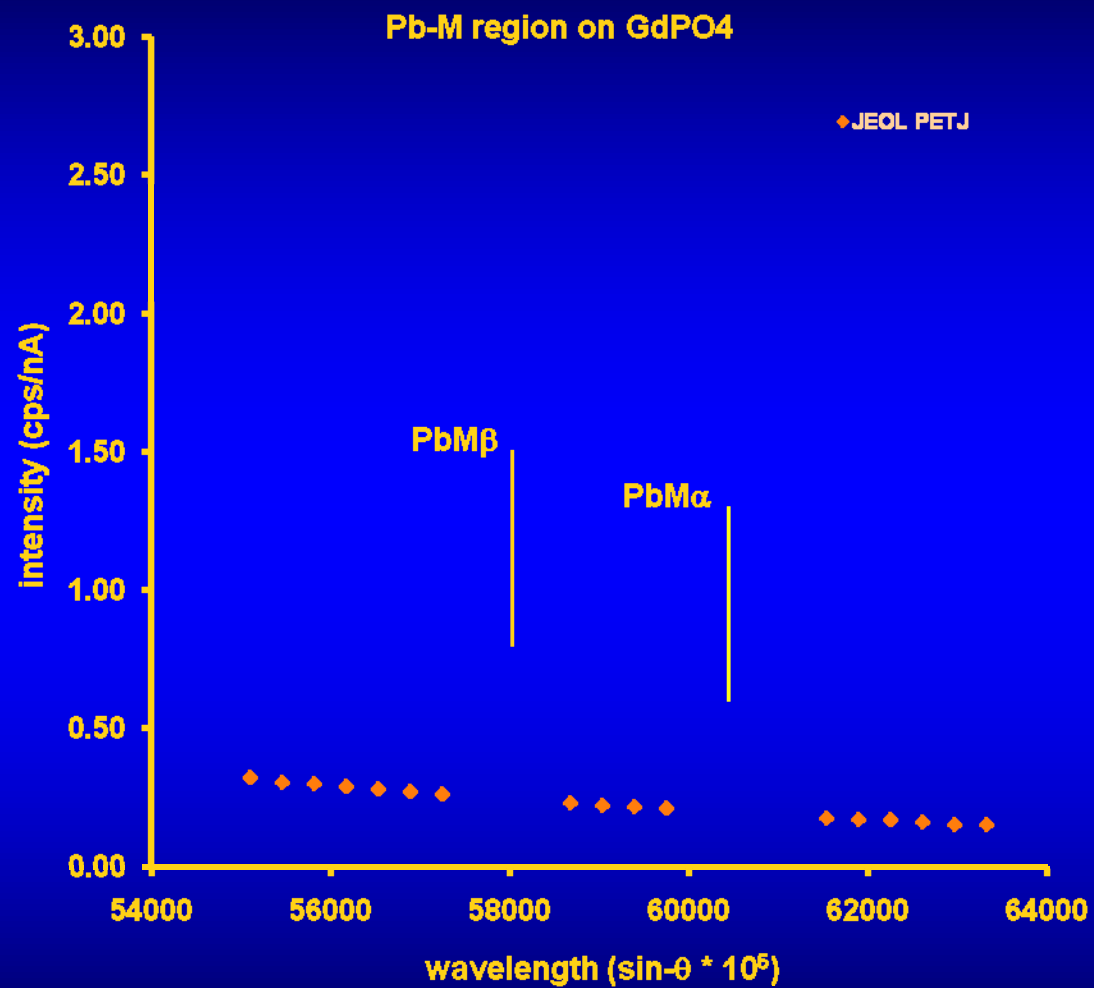
“If you can't analyze something, then see if you can analyze nothing...”

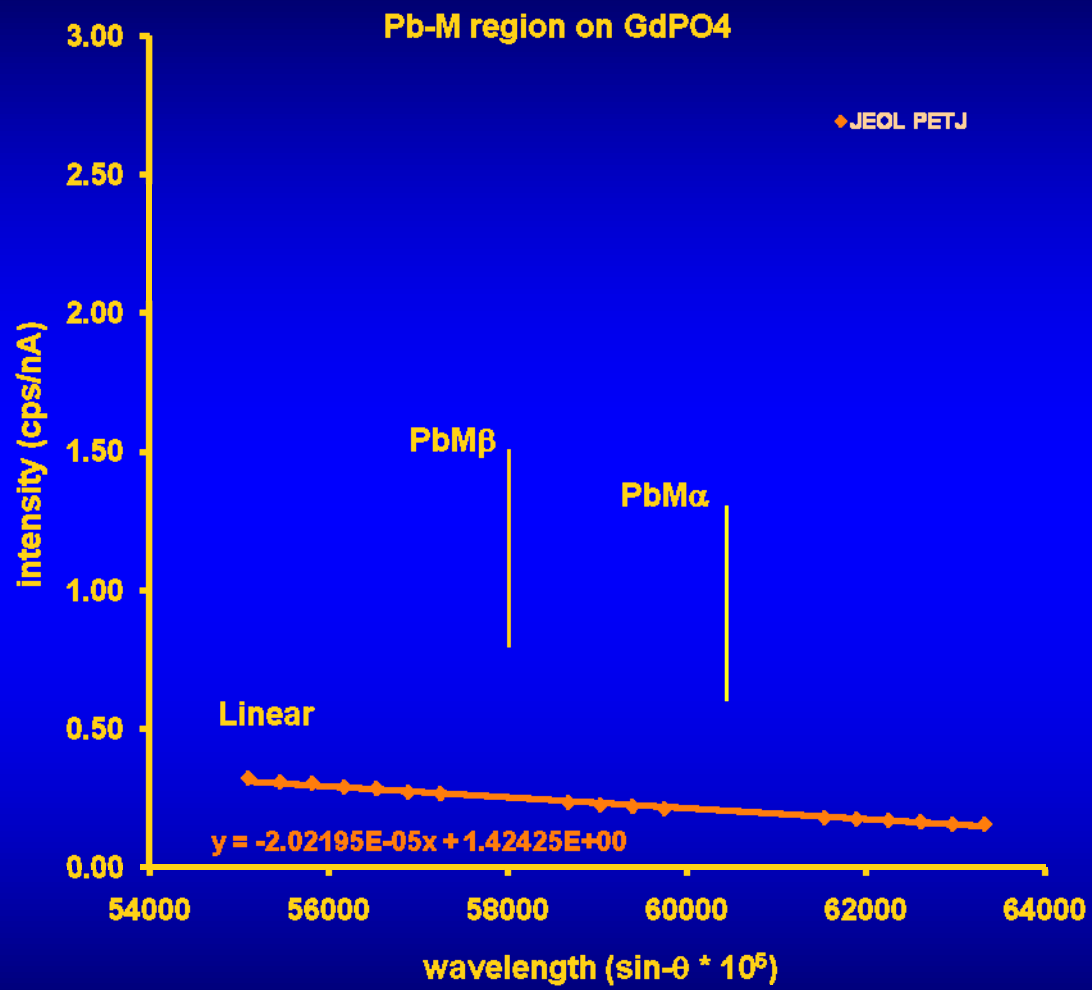
“Because, if you can't do nothing right, then you can't do anything.”

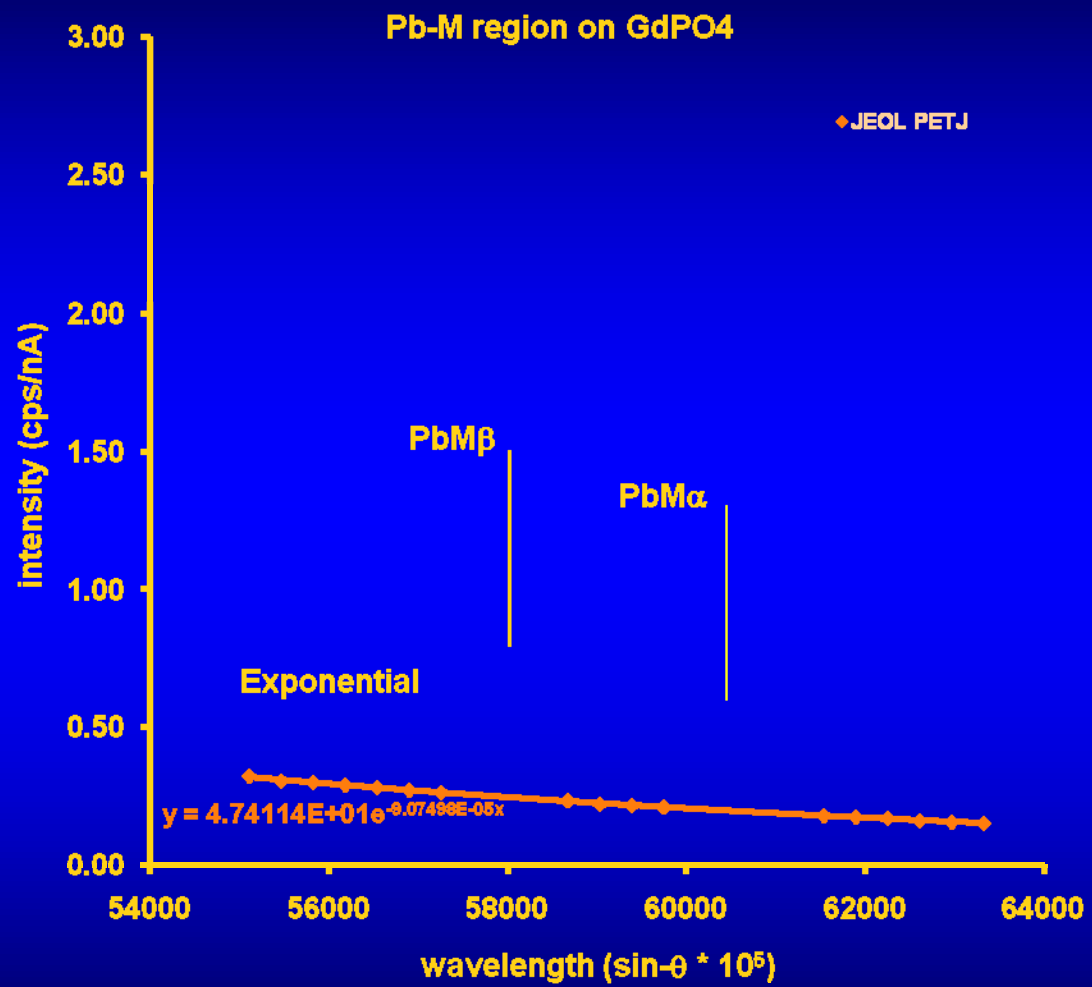
Lets start by looking at a “peakless” Pb M region in monazite
Strip away the interferences and look at background shape

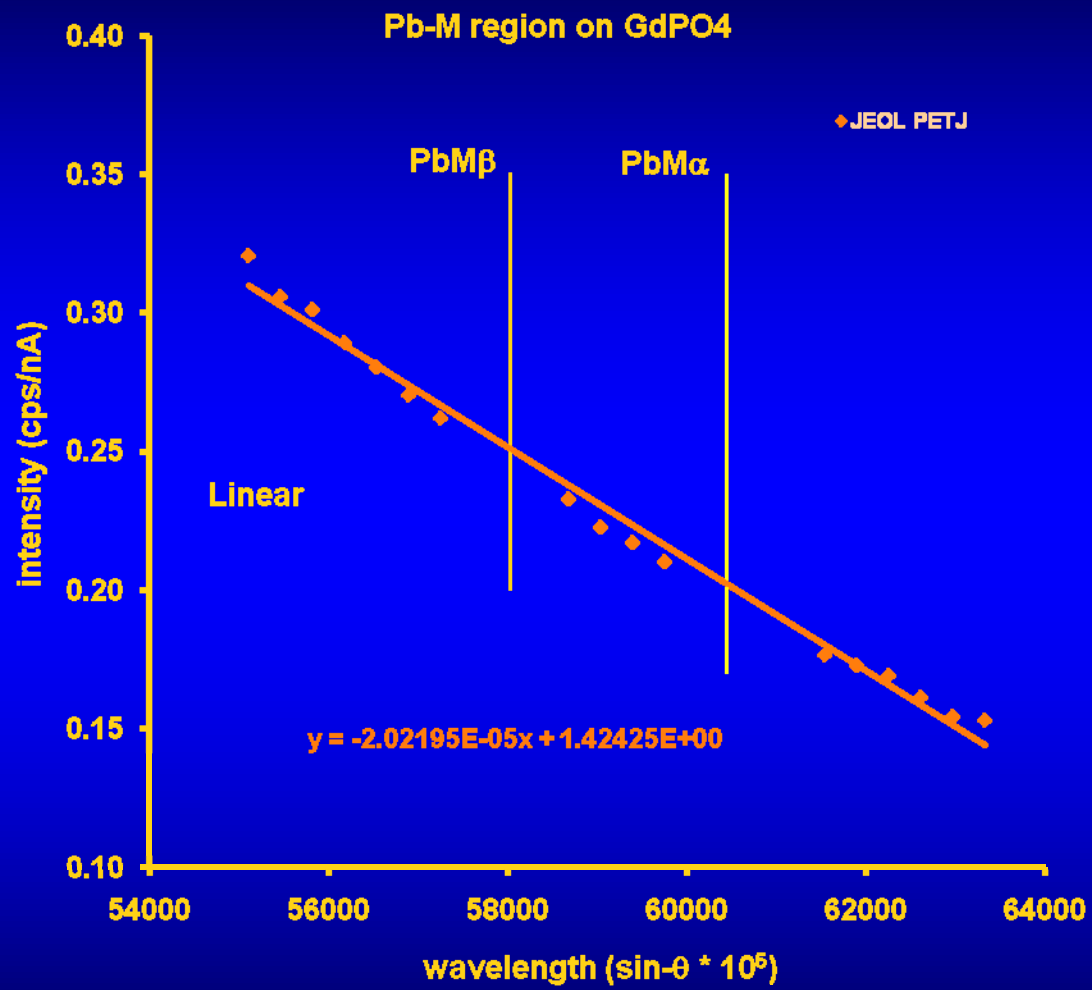


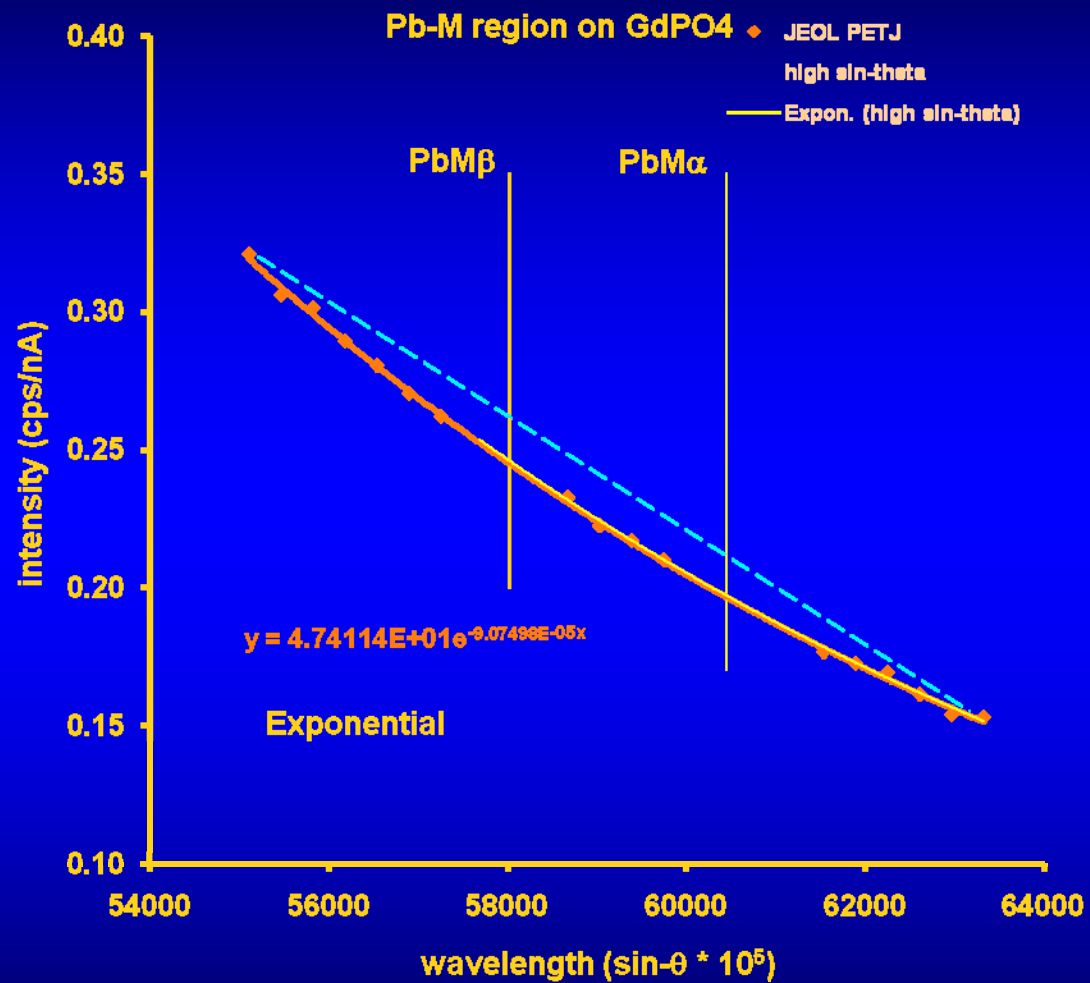
Let's look at this with very high precision





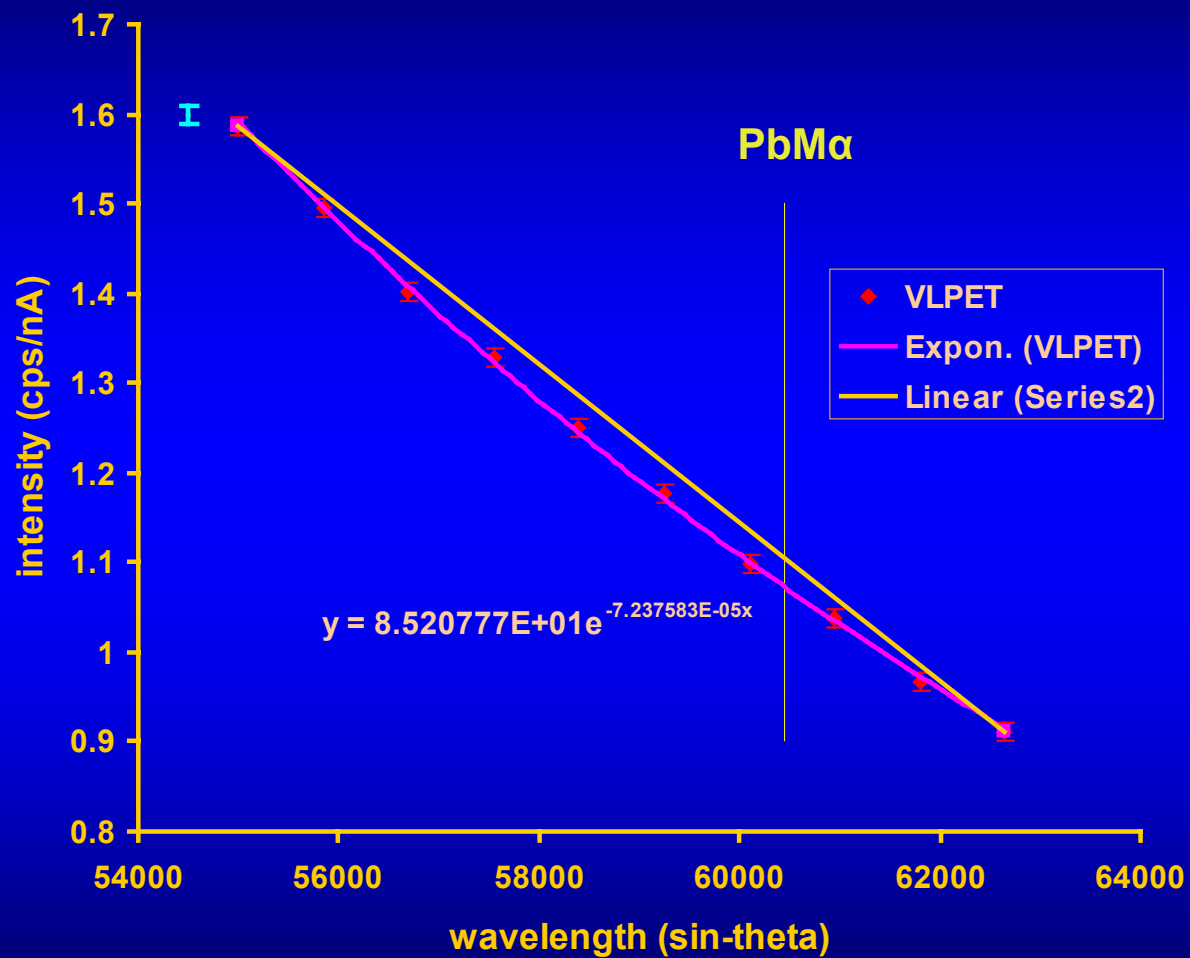


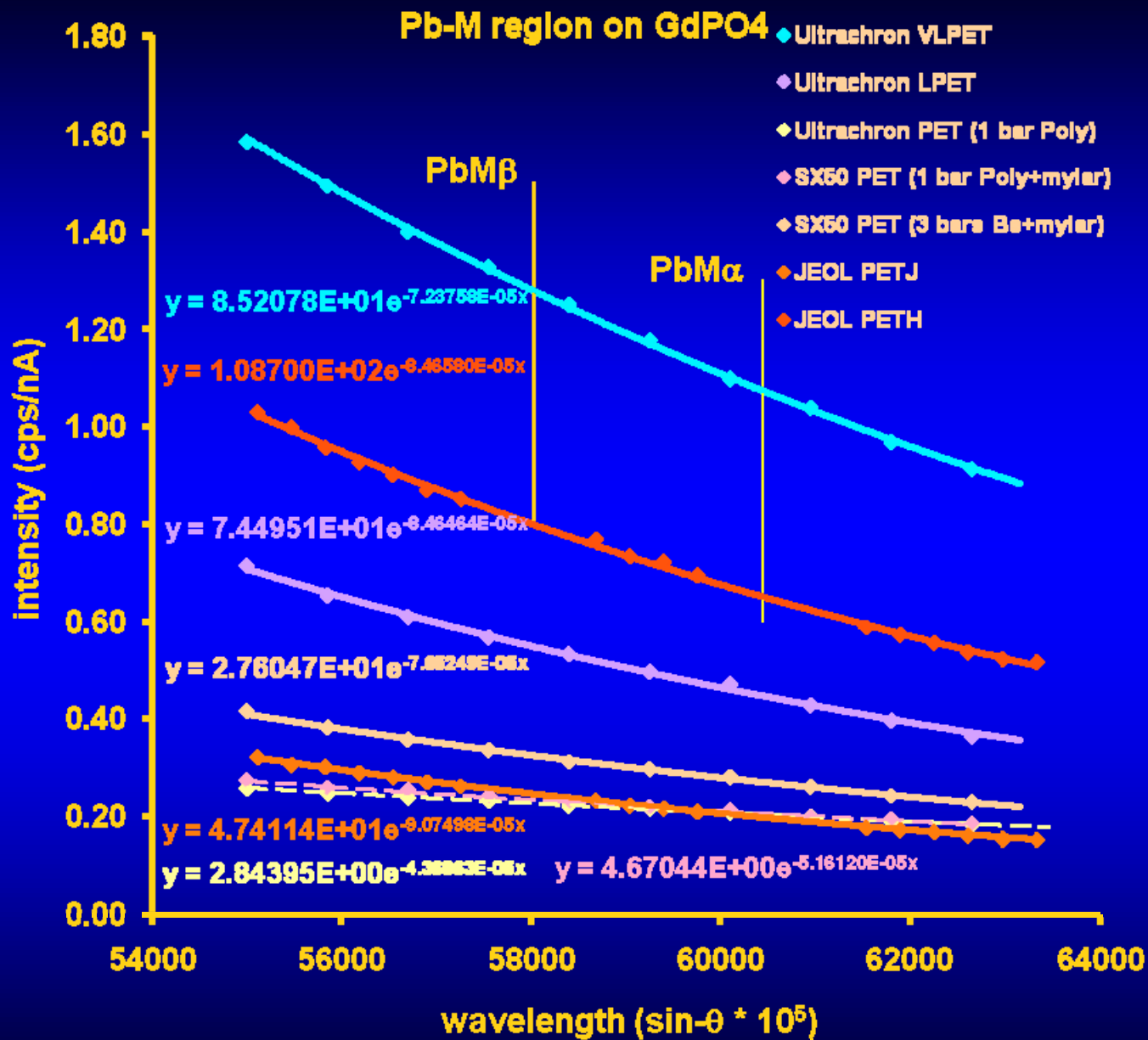




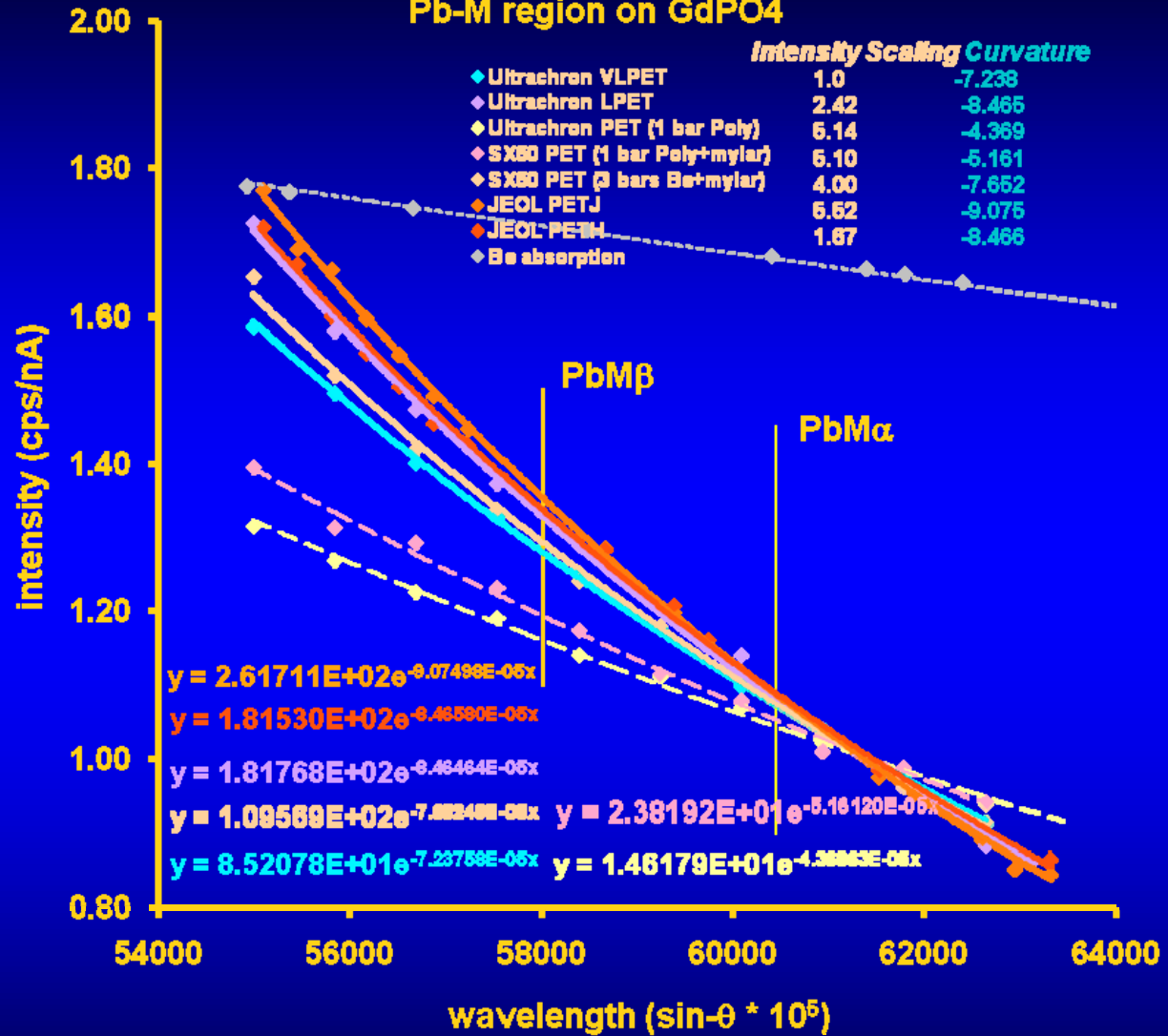
GdPO4 Pb region (PET)

sp3



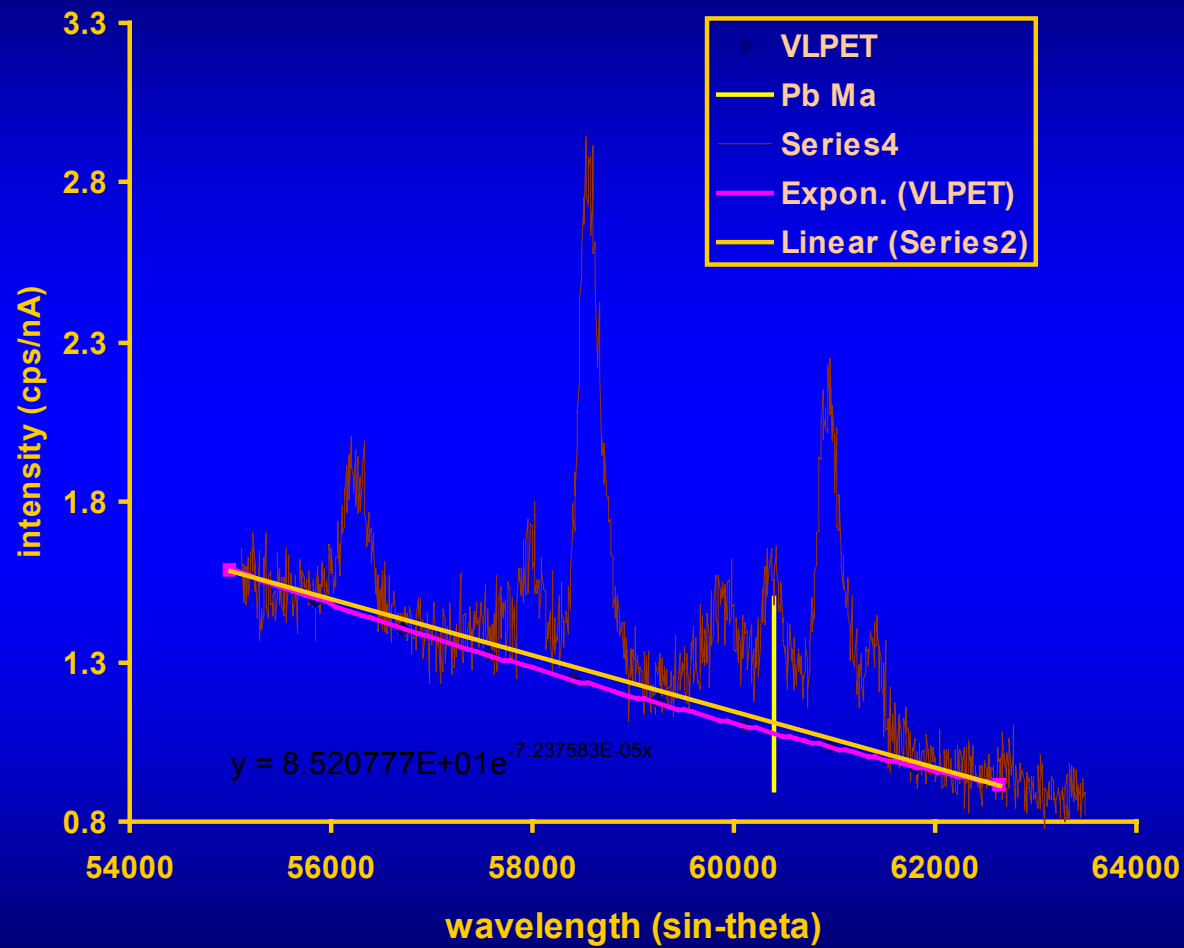


Pb-M region on GdPO4

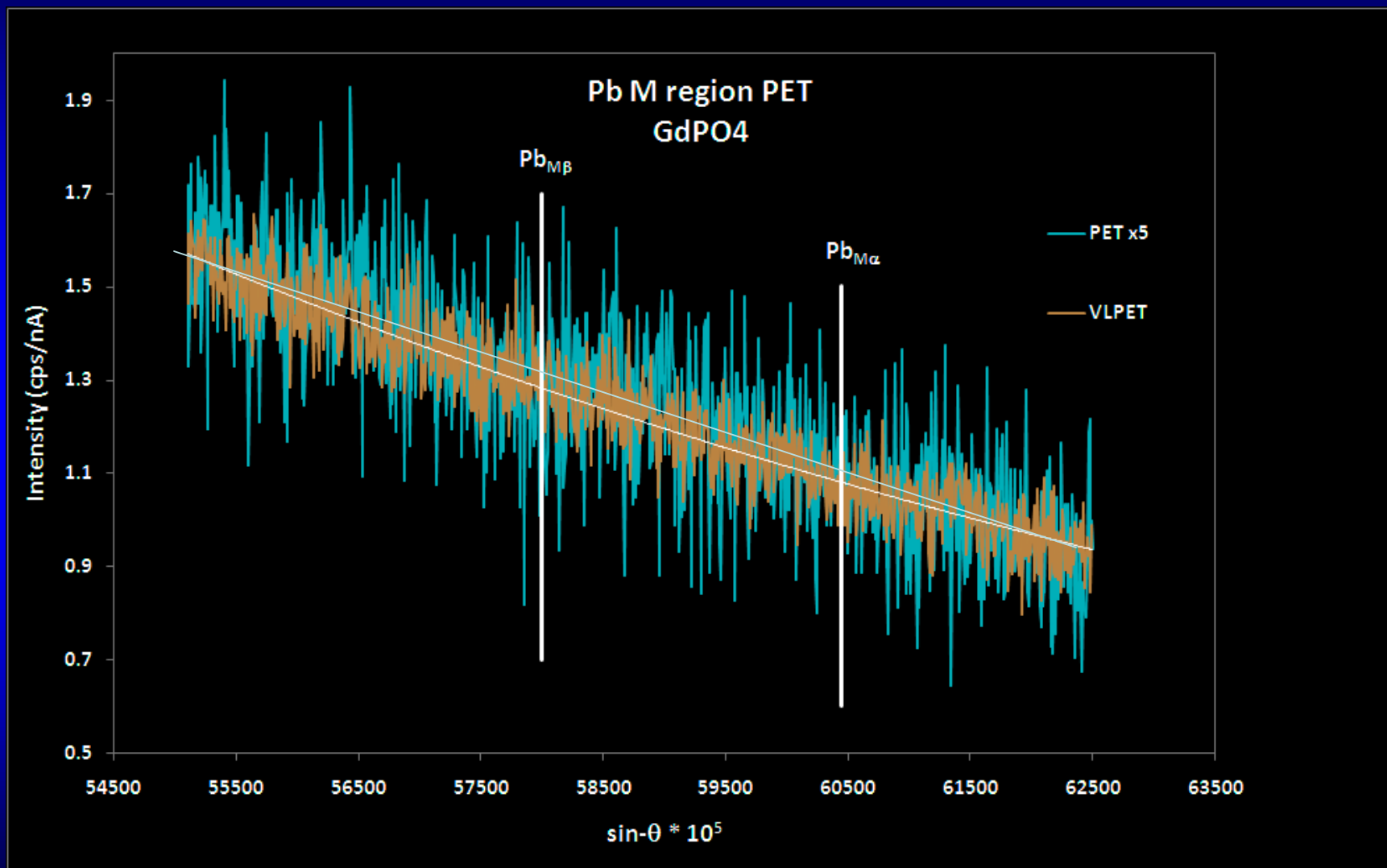


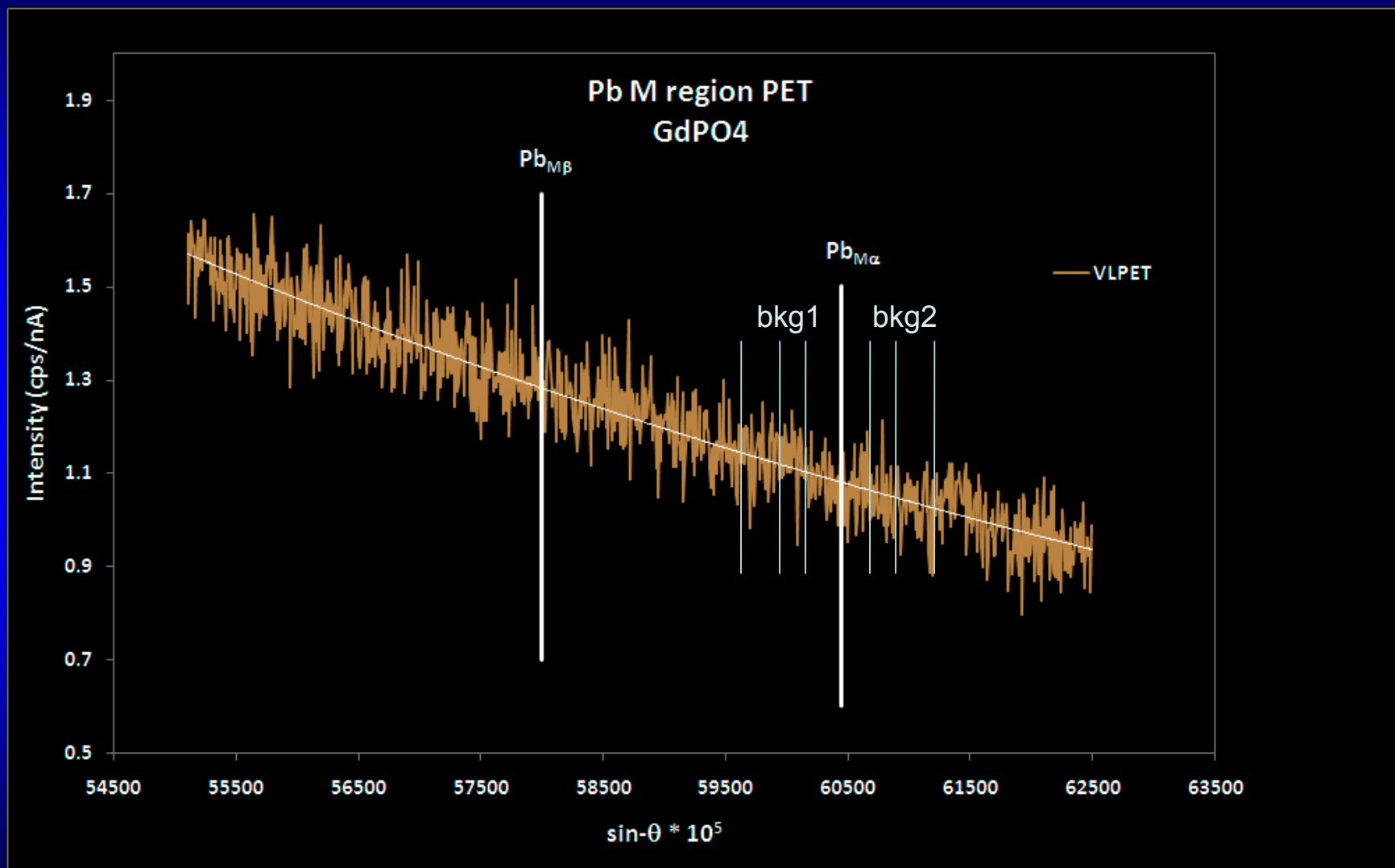
GSC 8153 scan vs GdPO₄

sp3

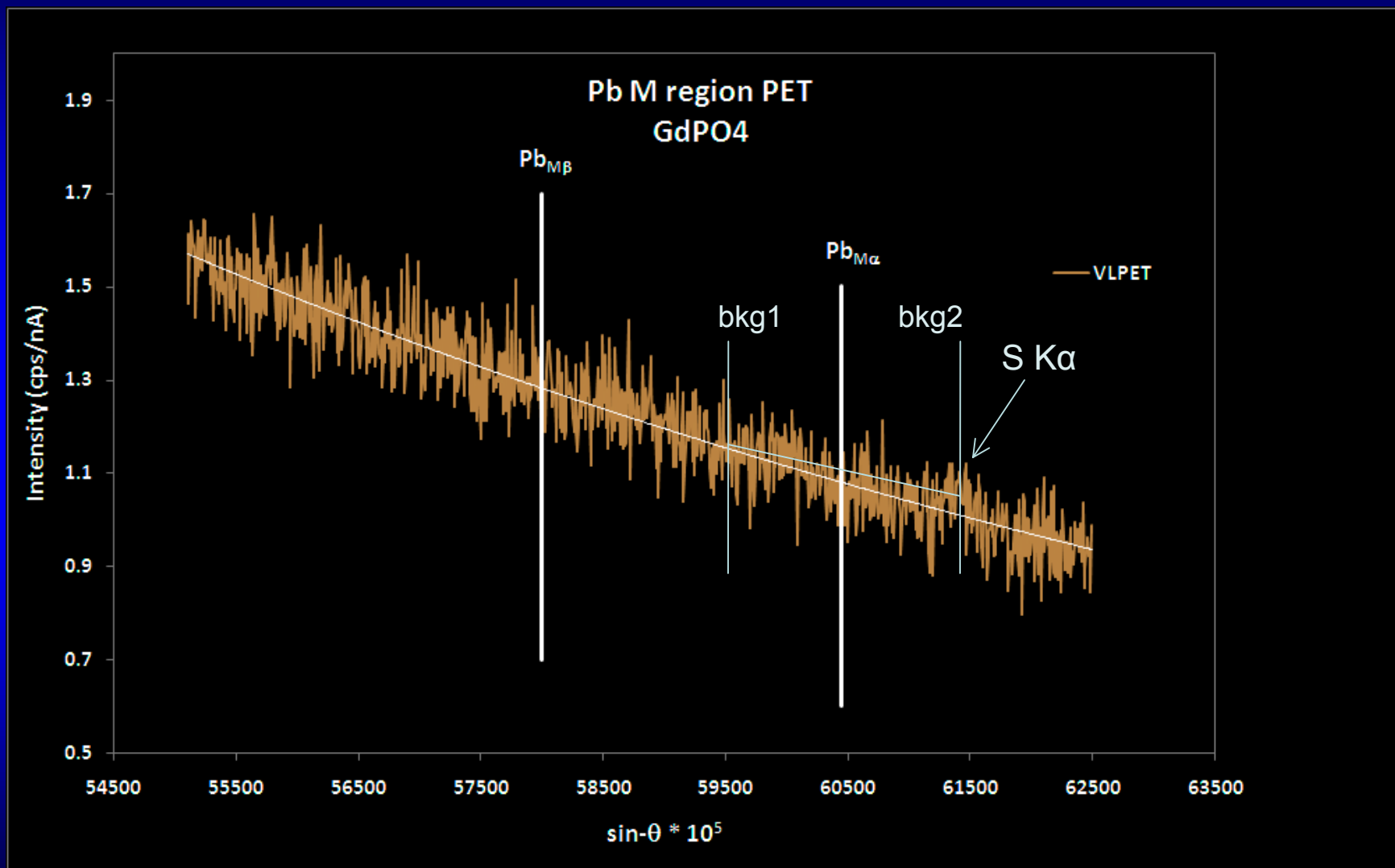


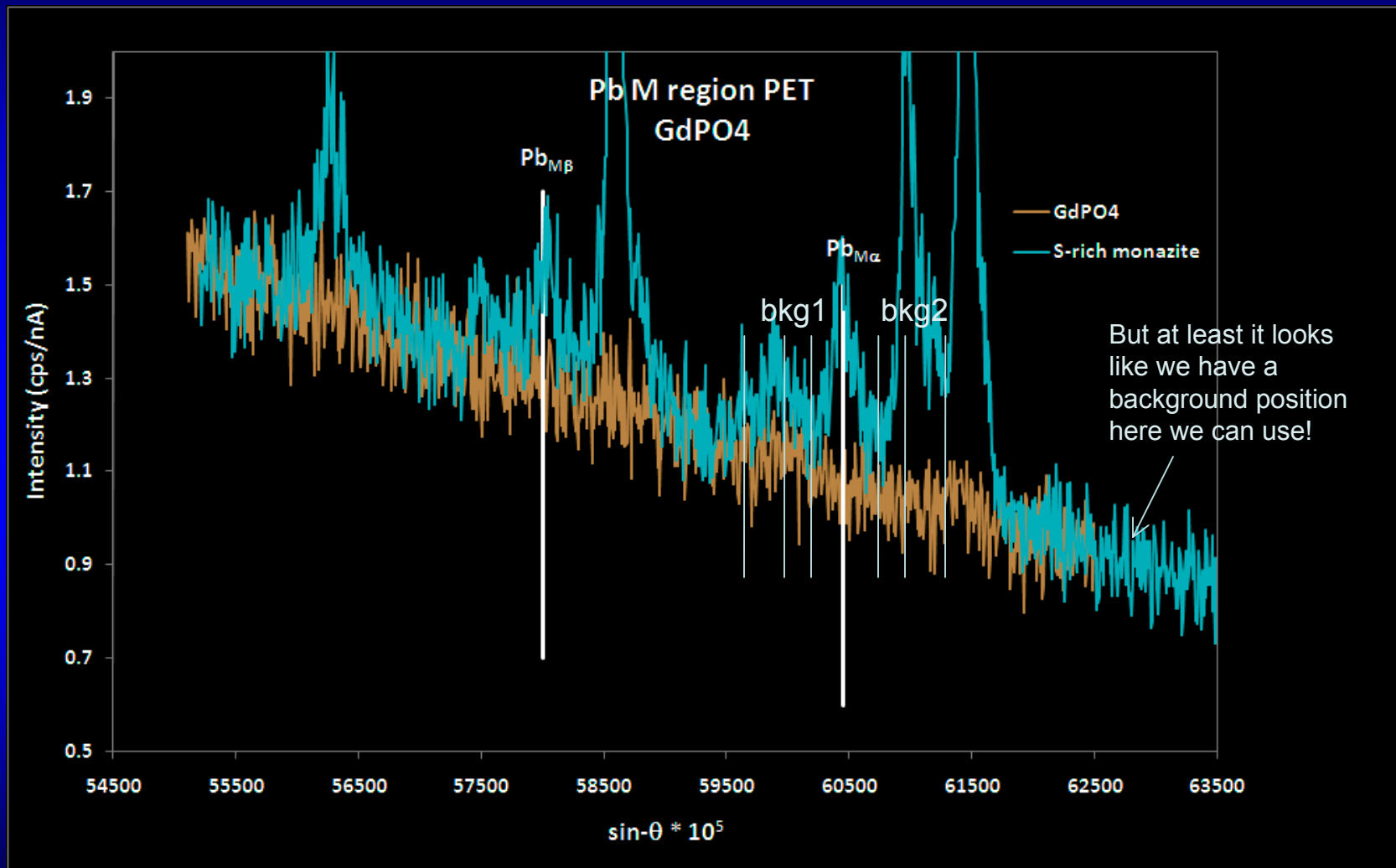
“peakless” Pb M region in monazite
Strip away the interferences and look at background shape





| Background d offsets ($\sin\theta \cdot 10^5$) | Pb ppm | sd |
|--|-------------------|-----------|
| +/- 200 | 2 | 12 |
| +/- 500 | -40 | 14 |
| +/- 1000 | -79 | 7 |
| +/- 2000 | -54 | 6 |
| Regressed | -4 | 10 |

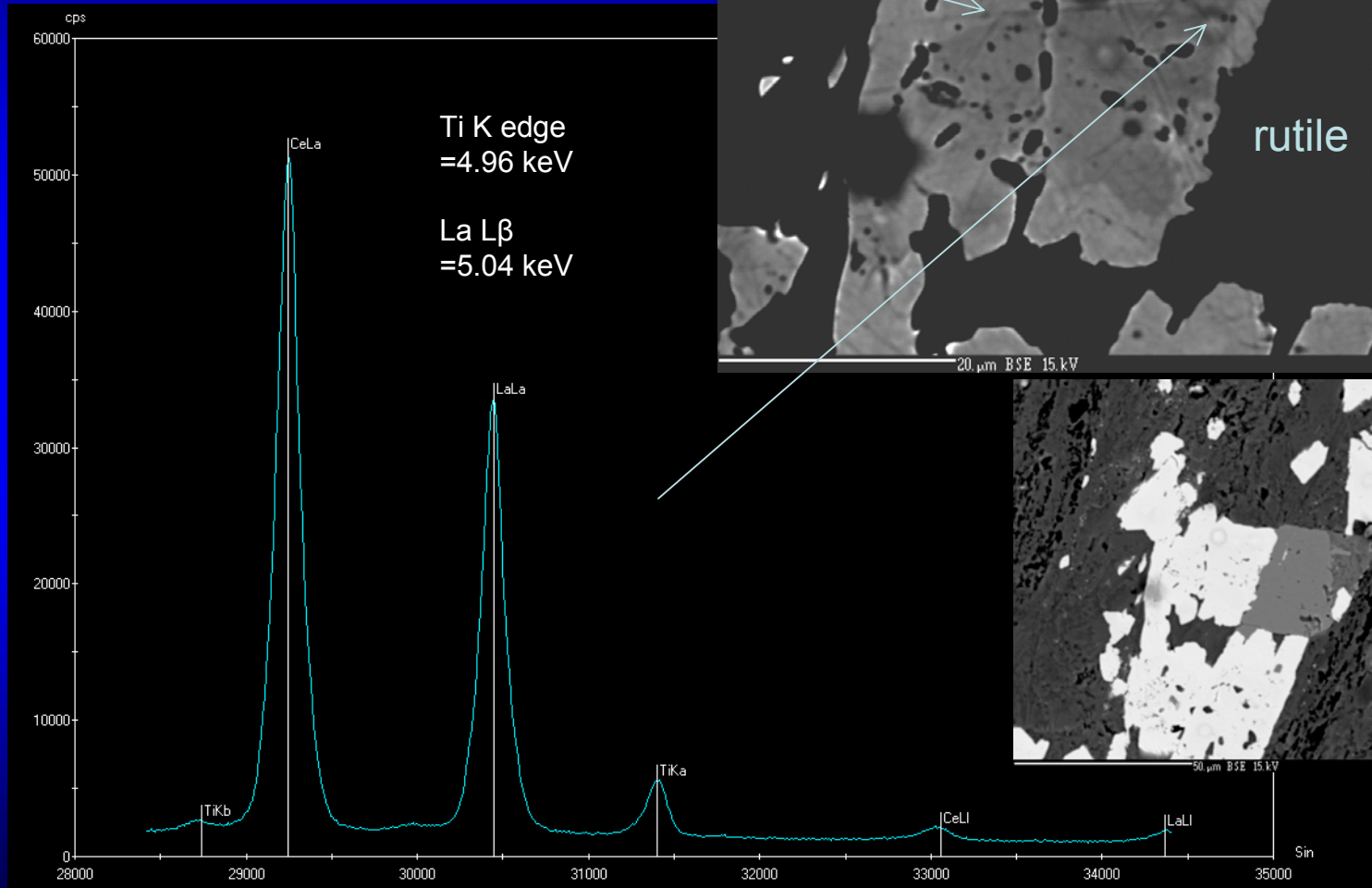
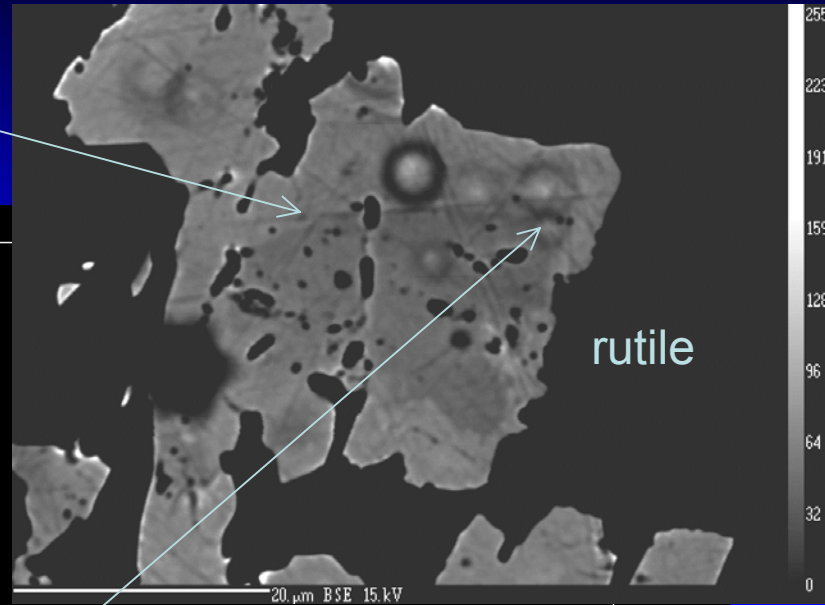


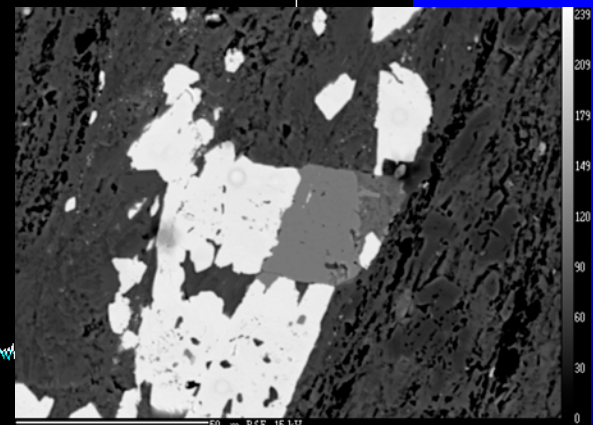
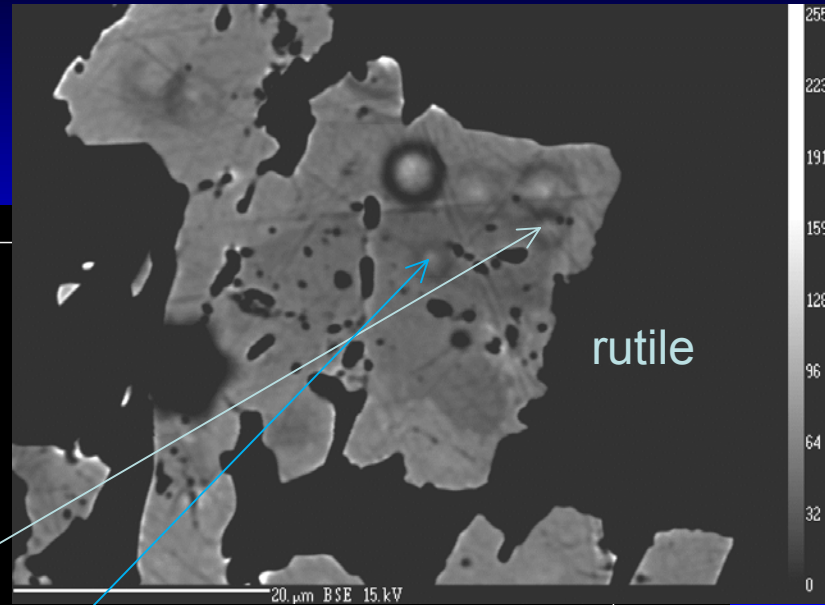
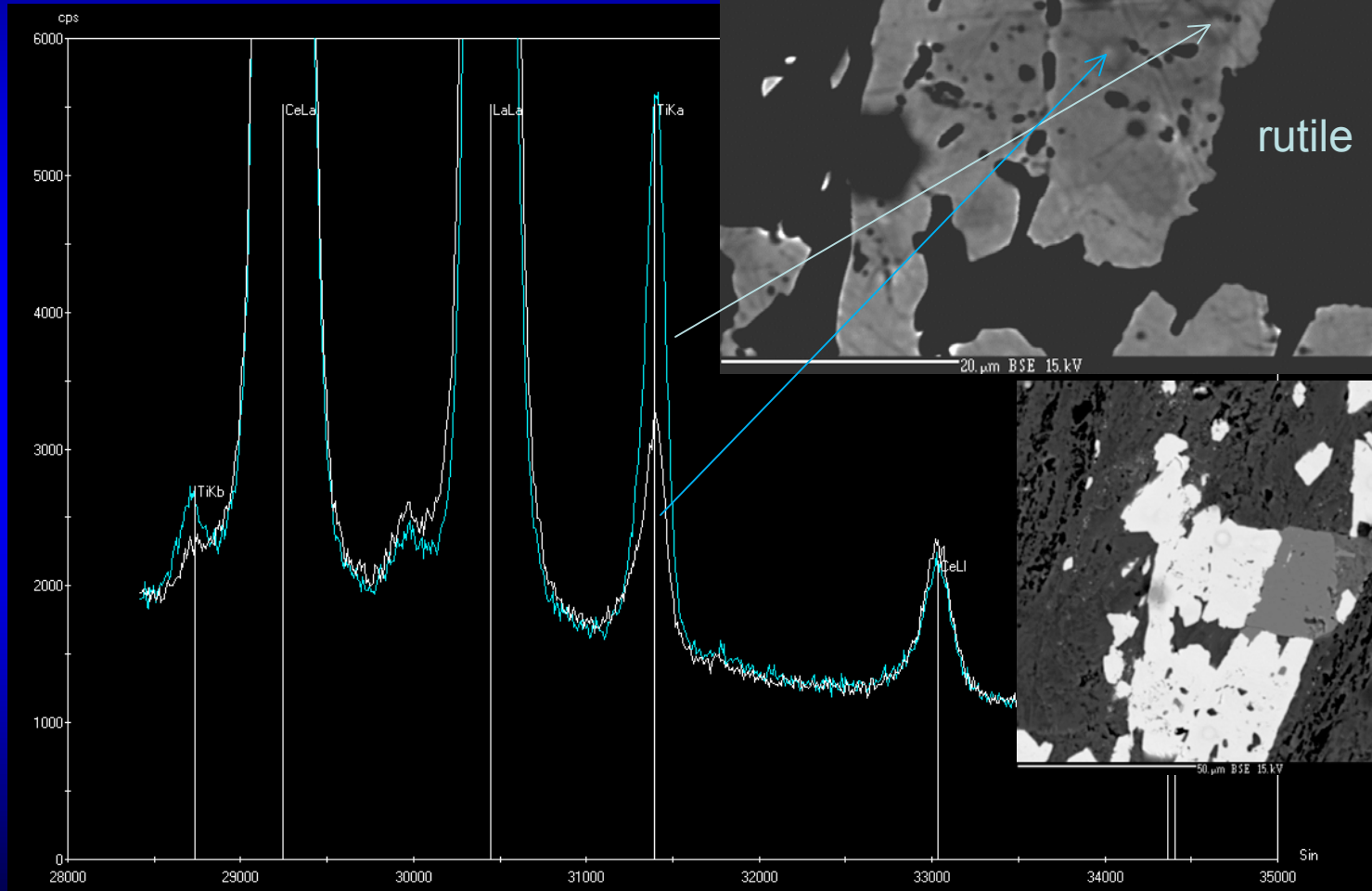


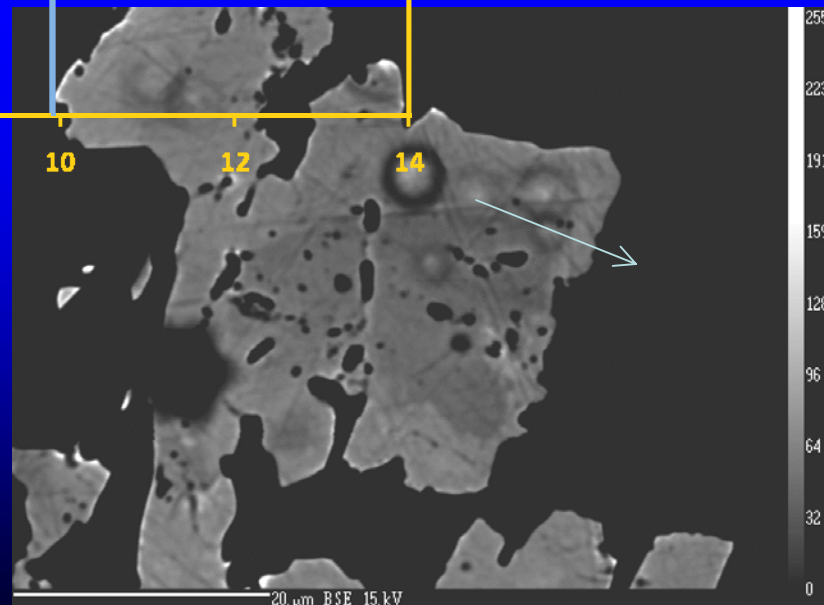
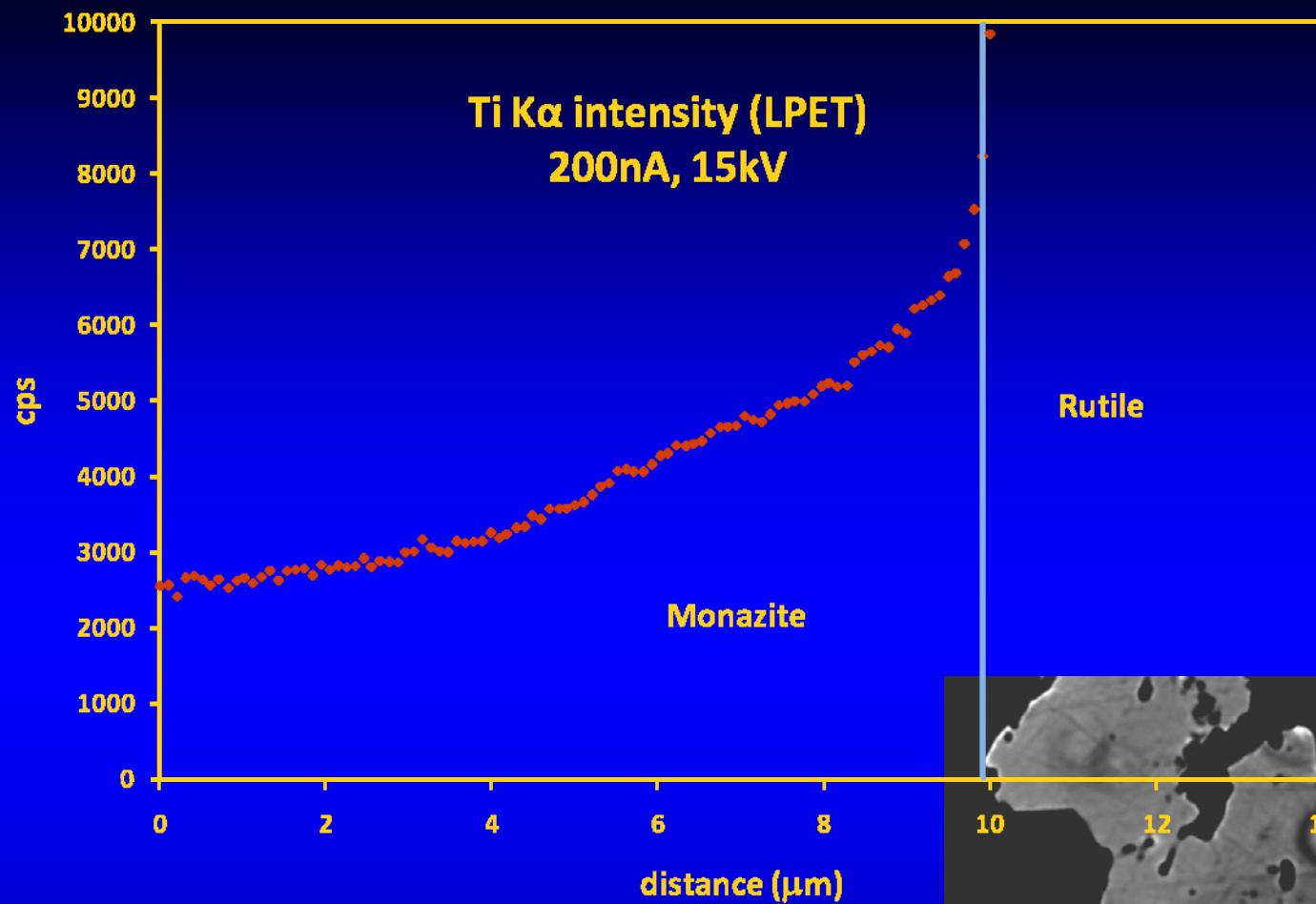
Similar exercise for sulfur...

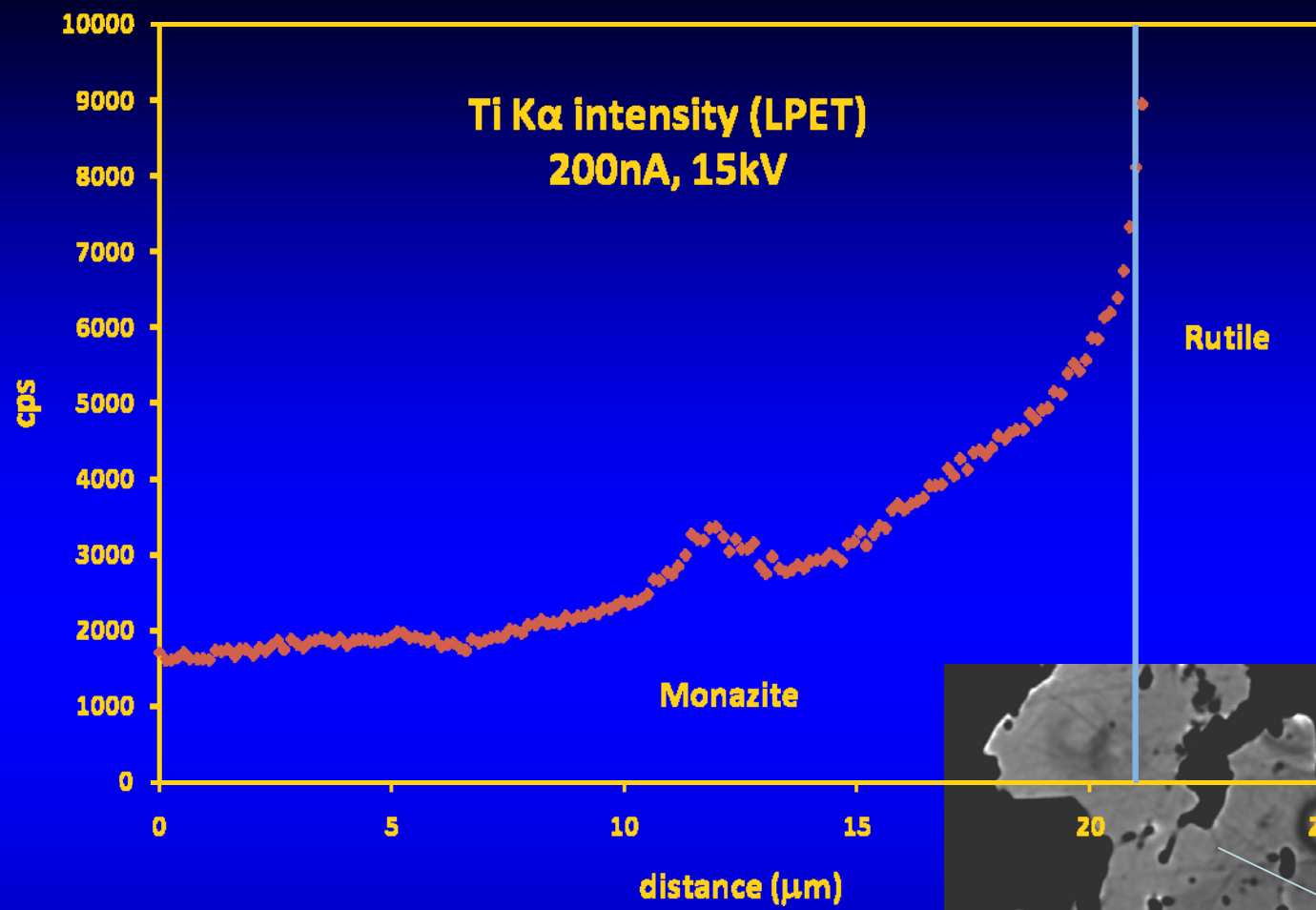
| Background d offsets ($\sin\theta \cdot 10^5$) | S ppm | sd |
|--|------------------|-----------|
| +/- 500 | 39 | 2 |
| Regressed | 53 | 4 |

monazite

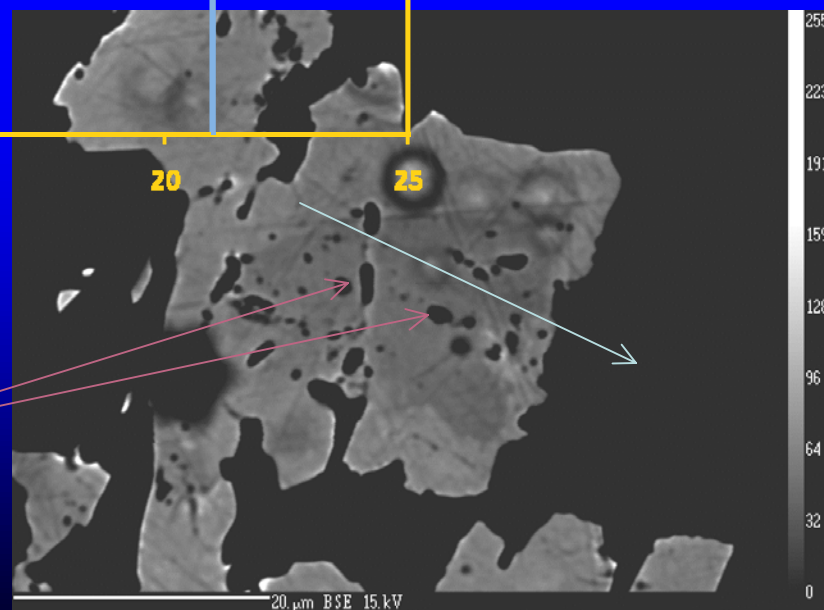








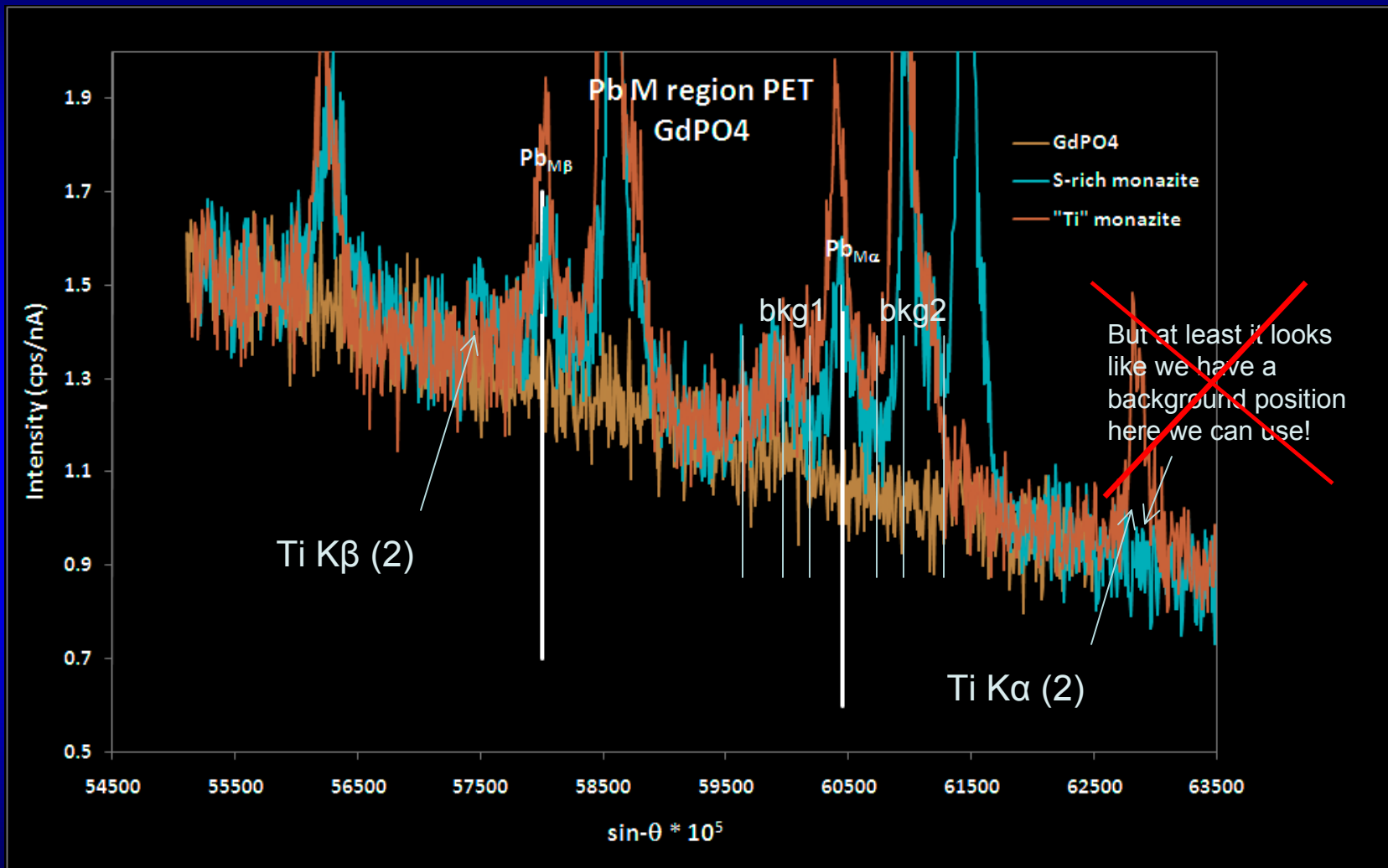
Rutile
inclusions

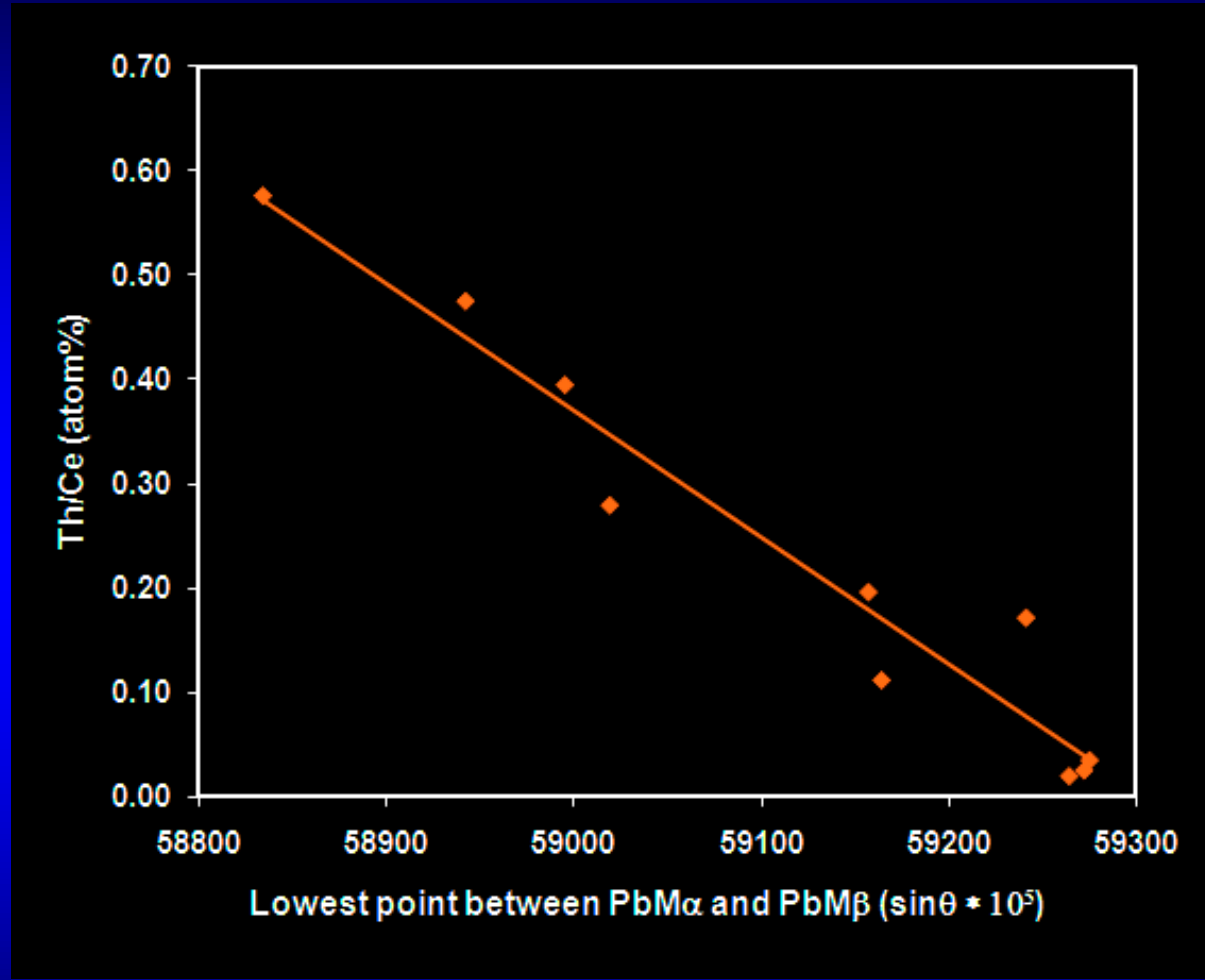


Mike, why are you telling us about titanium in monazite?

What does this have to do with anything?

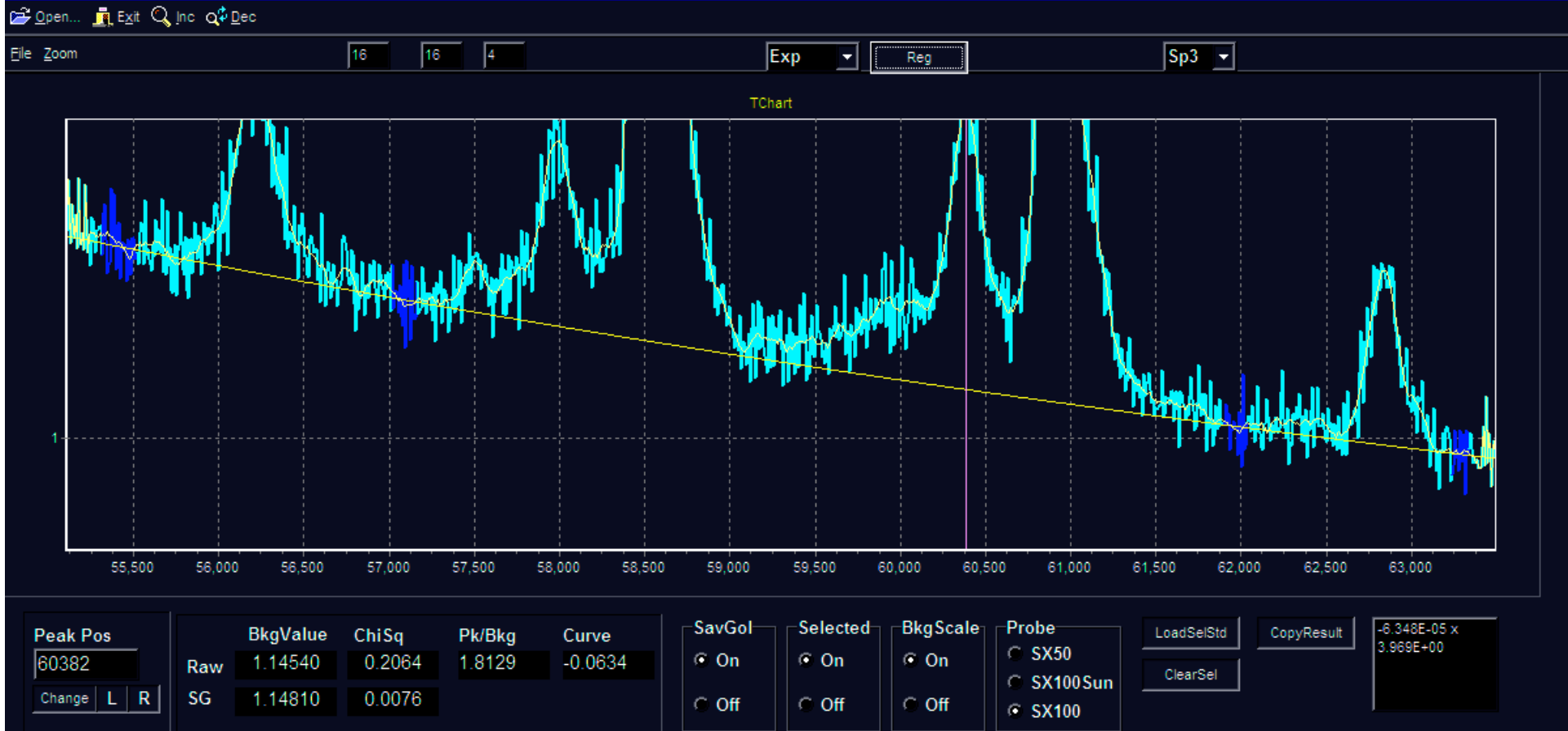
Please stop





There is no reliable background position between Pb M α and PbM β

So we have to model the background



Exponential fit

C:\MJJ\Talks\CAMCOR meeting 07\mzt scans\Mzt rim near rutile 2.txt

Open... Exit Inc Dec

File Zoom

16

16

4

Lin

Reg

Sp3

TChart



Peak Pos

60382

Change L R

BkgValue

Raw

1.15740

ChiSq

0.1761

Pk/Bkg

1.7966

Curve

-0.0631

SavGol

On

Off

Selected

On

Off

BkgScale

On

Off

Probe

SX50

SX100Sun

SX100

LoadSelStd

CopyResult

ClearSel

-7.621E-05 x
5.759E+00

C:\M33\Talks\CAMCOR meeting 07\mzt scans\Mzt rim near rutile 2.txt

Linear 2-point fit



C:\MJJ\Talks\CAMCOR meeting 07\mzt scans\Mzt rim near rutile 2.txt

Linear 2-point fit
One located between PbM α and PbM β

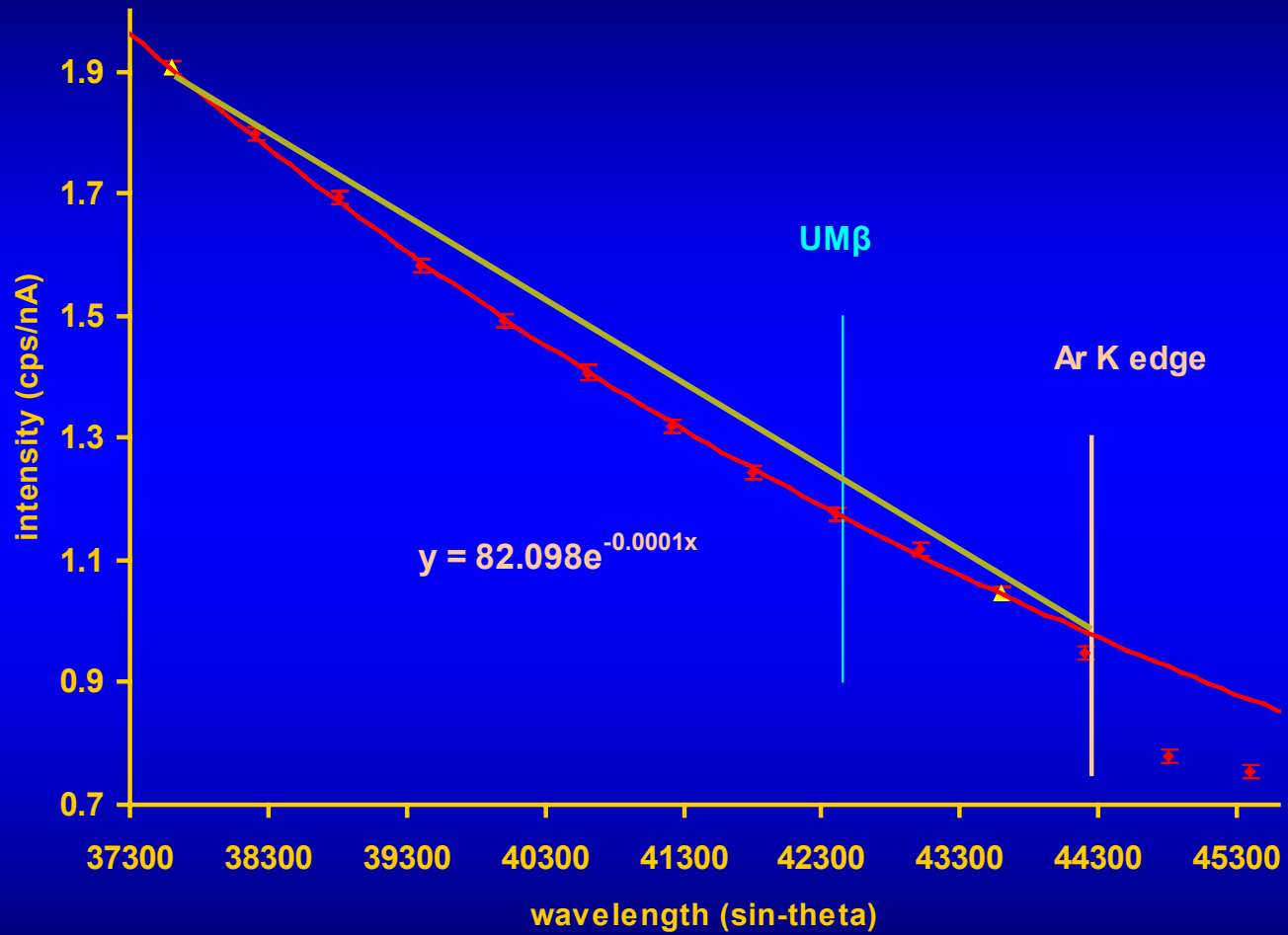
| | <u>cps/nA</u> |
|-----------|---------------|
| Pk | 2.0000 |
| Lin Bkg 1 | 1.1851 |
| Lin Bkg 2 | 1.1585 |
| Exp Bkg | 1.14810 |

But note: the actual age difference will be less as you will also underestimate the U and Th ppm values = systematic error



| <u>Pk – Bkg</u> | <u>cps/nA</u> | <u>% error</u> | <u>ppm</u> | <u>Age (Ma)</u> |
|-----------------|---------------|----------------|------------|-----------------|
| Lin Bkg 1 | 0.8149 | 4.3% | 2692 | 1601 |
| Lin Bkg 2 | 0.8415 | 1.2% | 2752 | 1636 |
| Exp Bkg | 0.8519 | | 2801 | 1665 |

U region on NdPO4 (LPET)



Open... Exit Inc Dec

File Zoom

16 16 4

Exp

Reg

Sp5

TChart



Peak Pos
42455
Change L R

| | BkgValue | ChiSq | Pk/Bkg | Curve |
|-----|----------|--------|---------|---------|
| Raw | 2.24060 | 0.1281 | 1.0559 | -0.0864 |
| SG | 2.24890 | 0.0035 | K 39452 | 2.91500 |

SavGol
 On
 Off

Selected
 On
 Off

BkgScale
 On
 Off

Probe
 SX50
 SX100Sun
 SX100

LoadSelStd
ClearSel

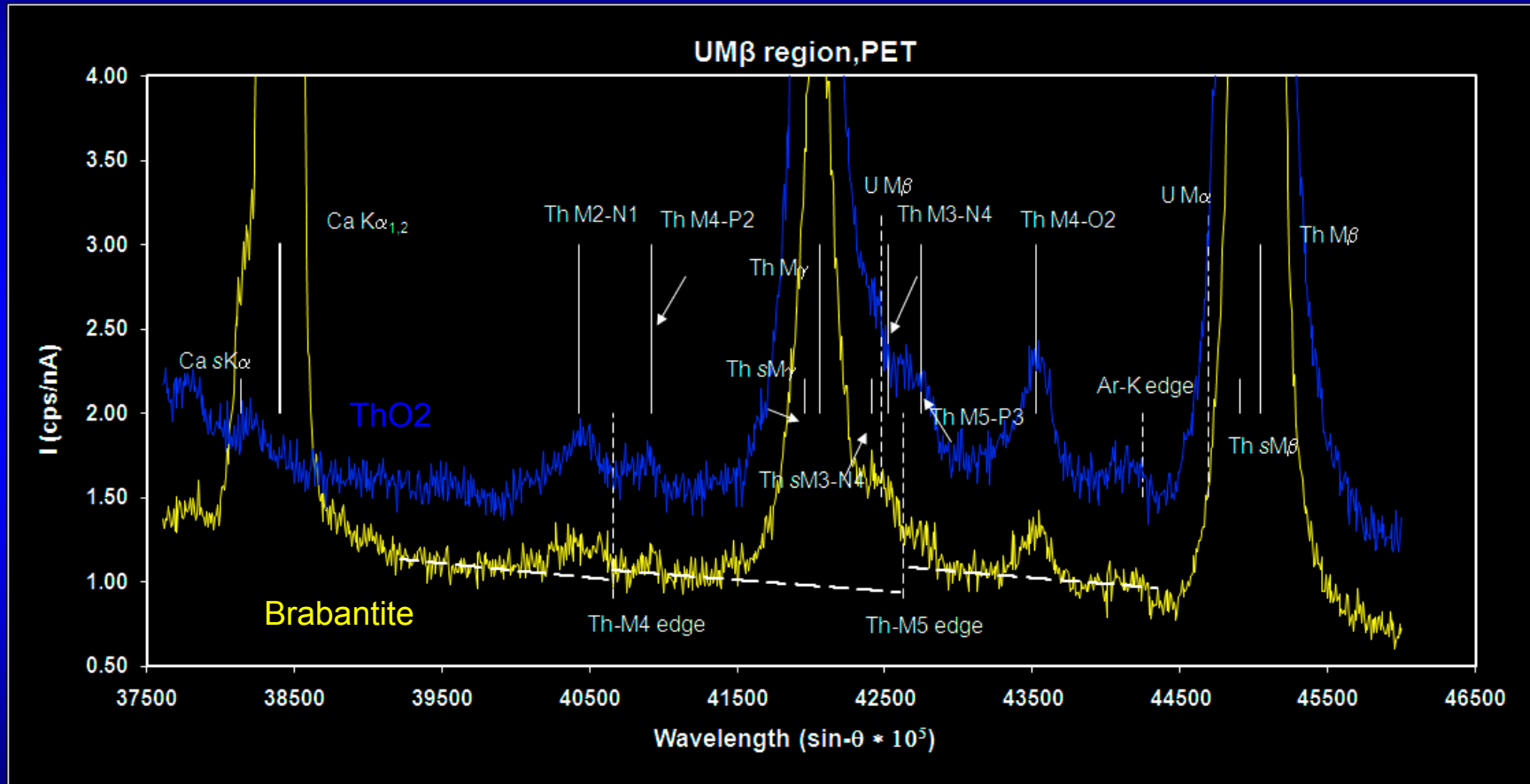
CopyResult

-8.760E-05 x
4.526E+00

C:\MJJ\Talks\CAMCOR meeting 07\mzt scans\Mzt rim near rutile 2.txt

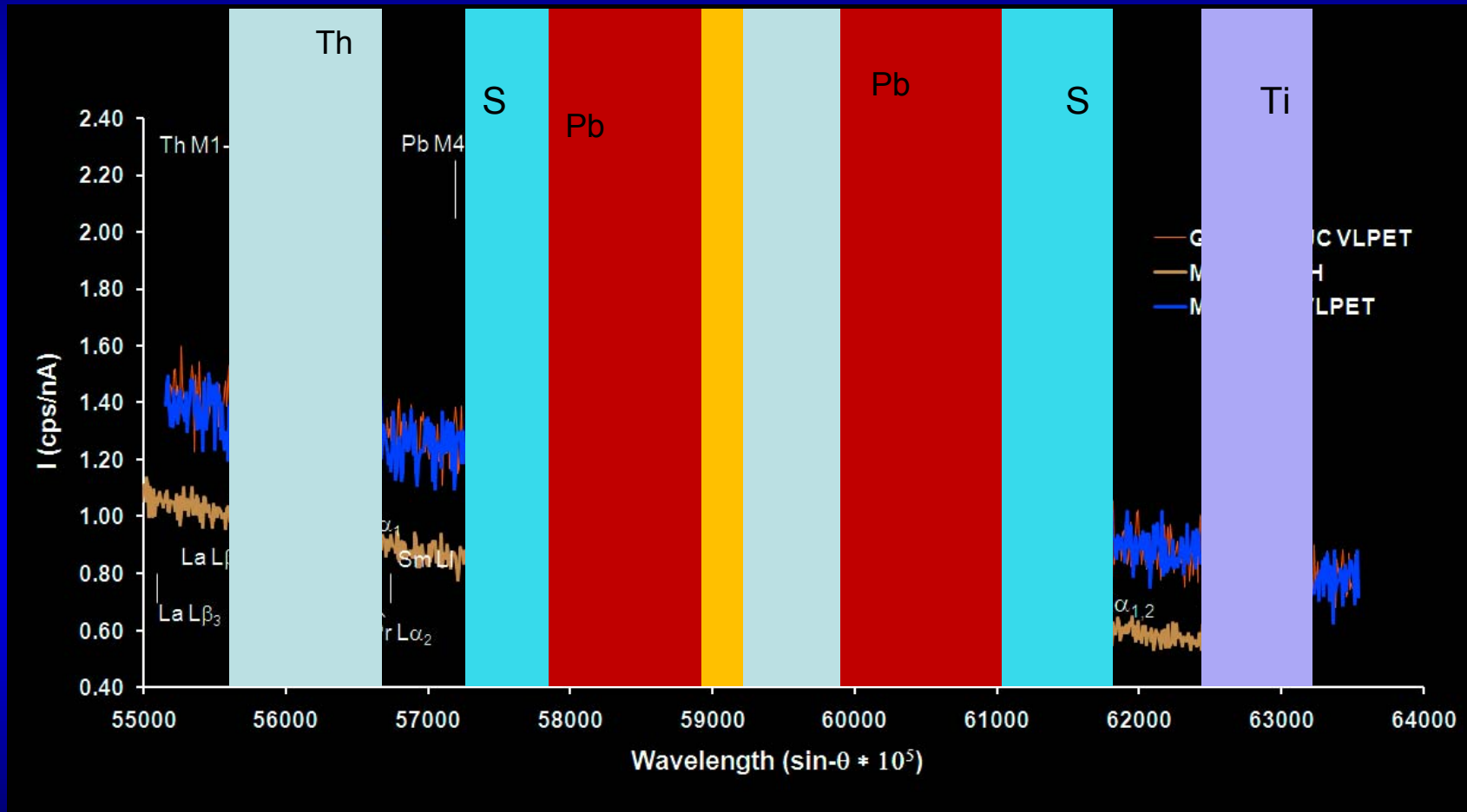
Th interferences on U-M region

Th absorption edges significant for high Th monazite



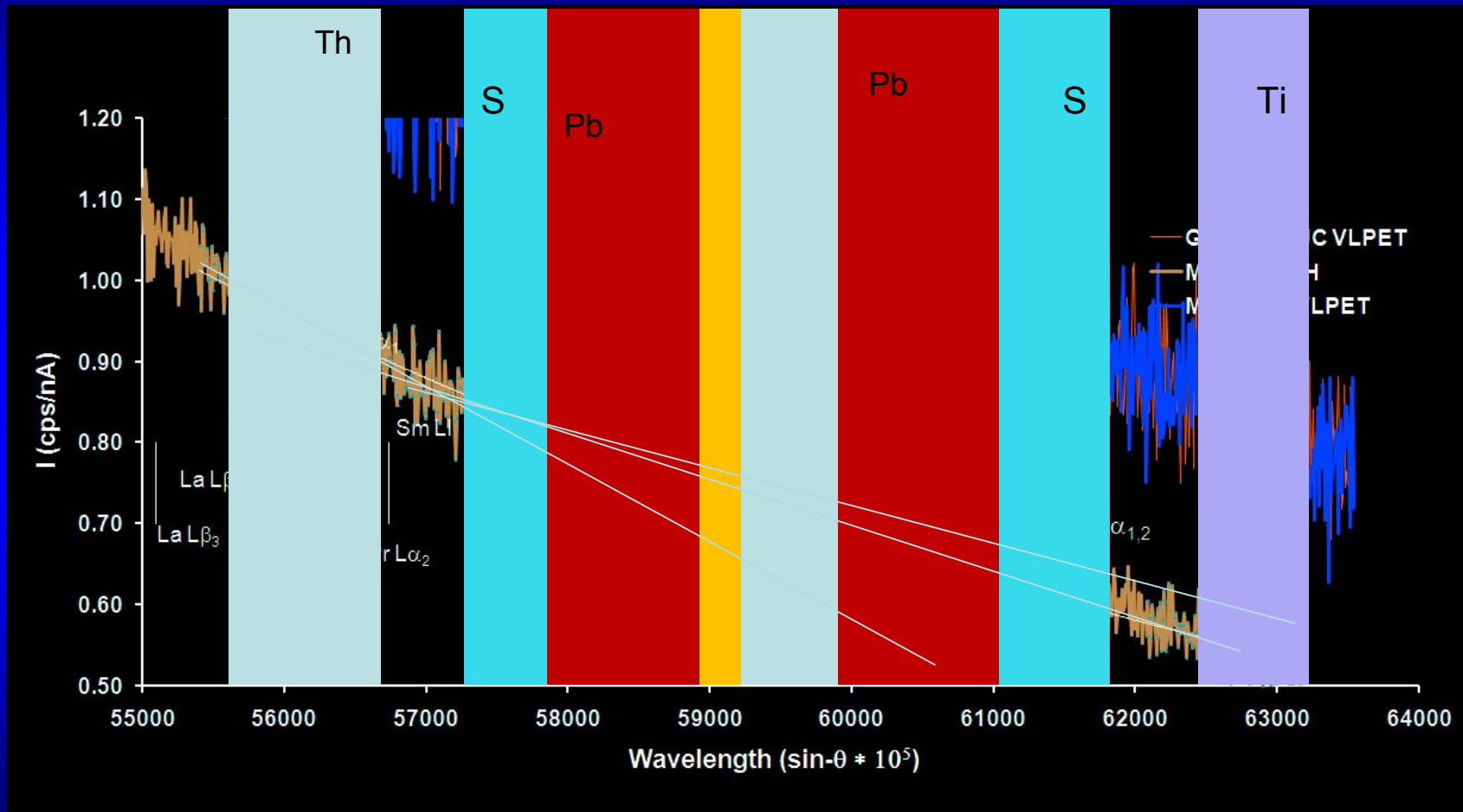
Measurement issues:

Interferences



Measurement issues:

Interferences



Measurement issues

Fluorescence interference

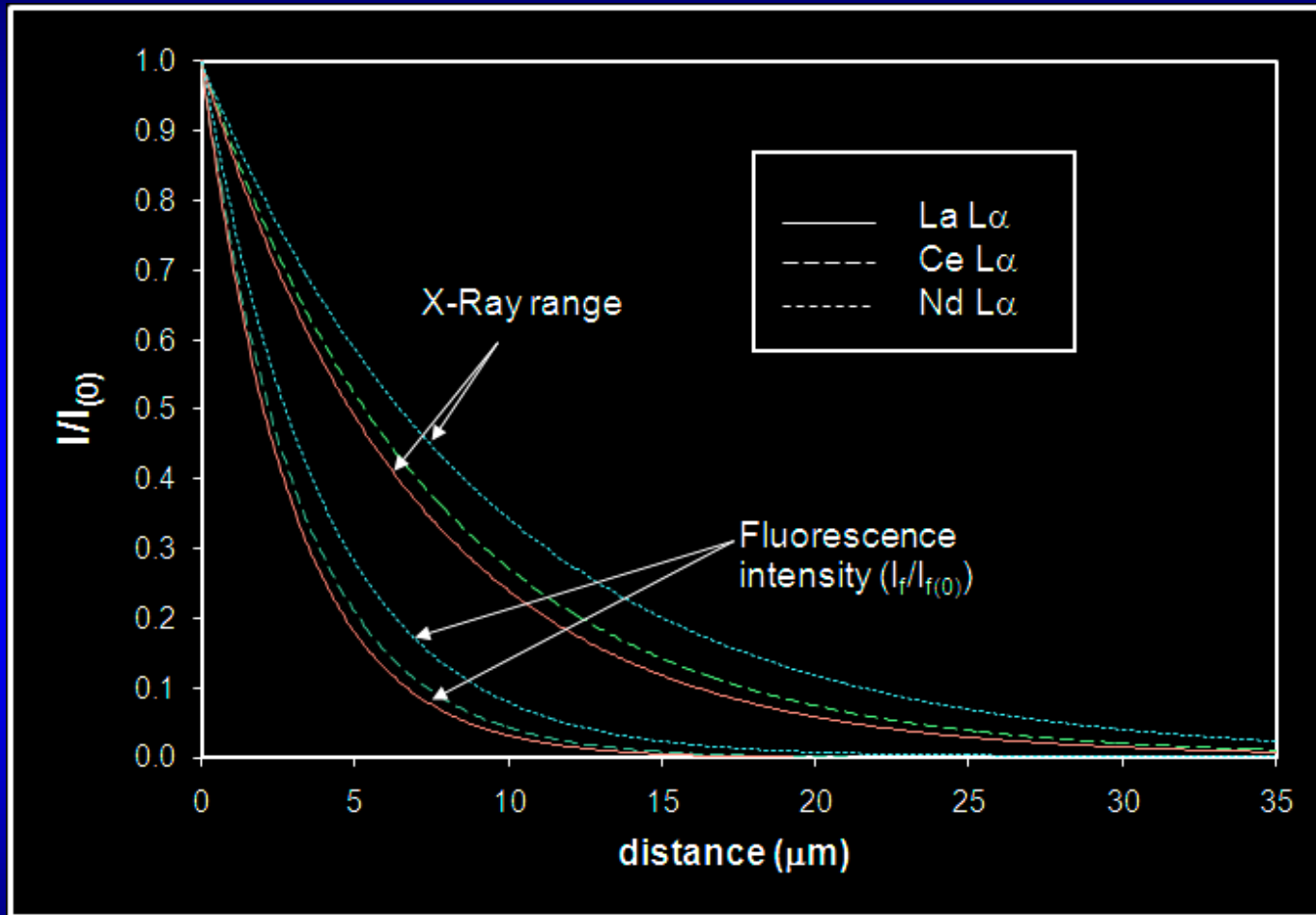
REE-L lines will fluoresce Ti $K\alpha$, K $K\alpha$, etc.

We have just seen some effects for Ti –

Rutile, ilmenite hosts or inclusions

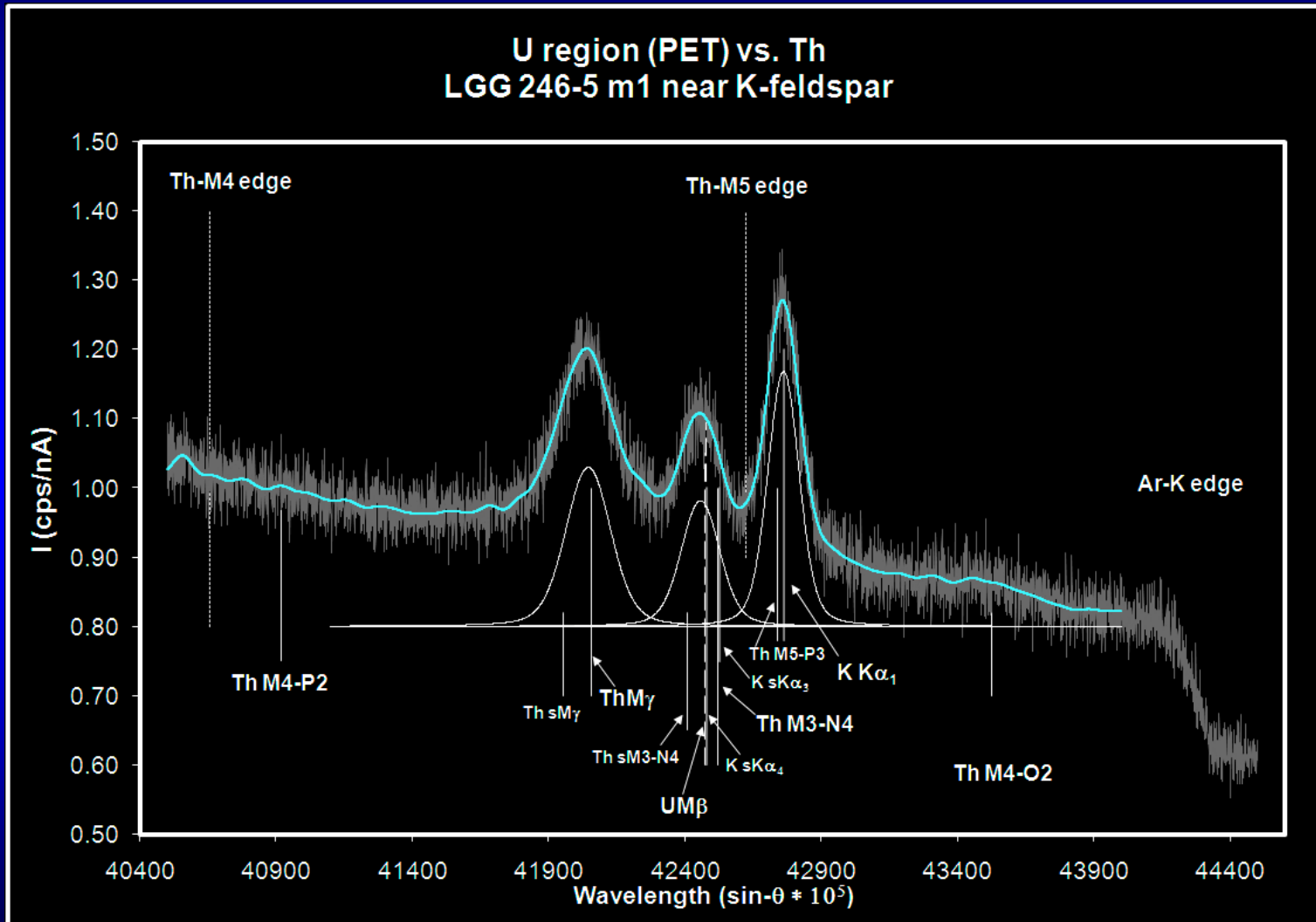
K-feldspar or mica hosted monazite?

Fluorescence range

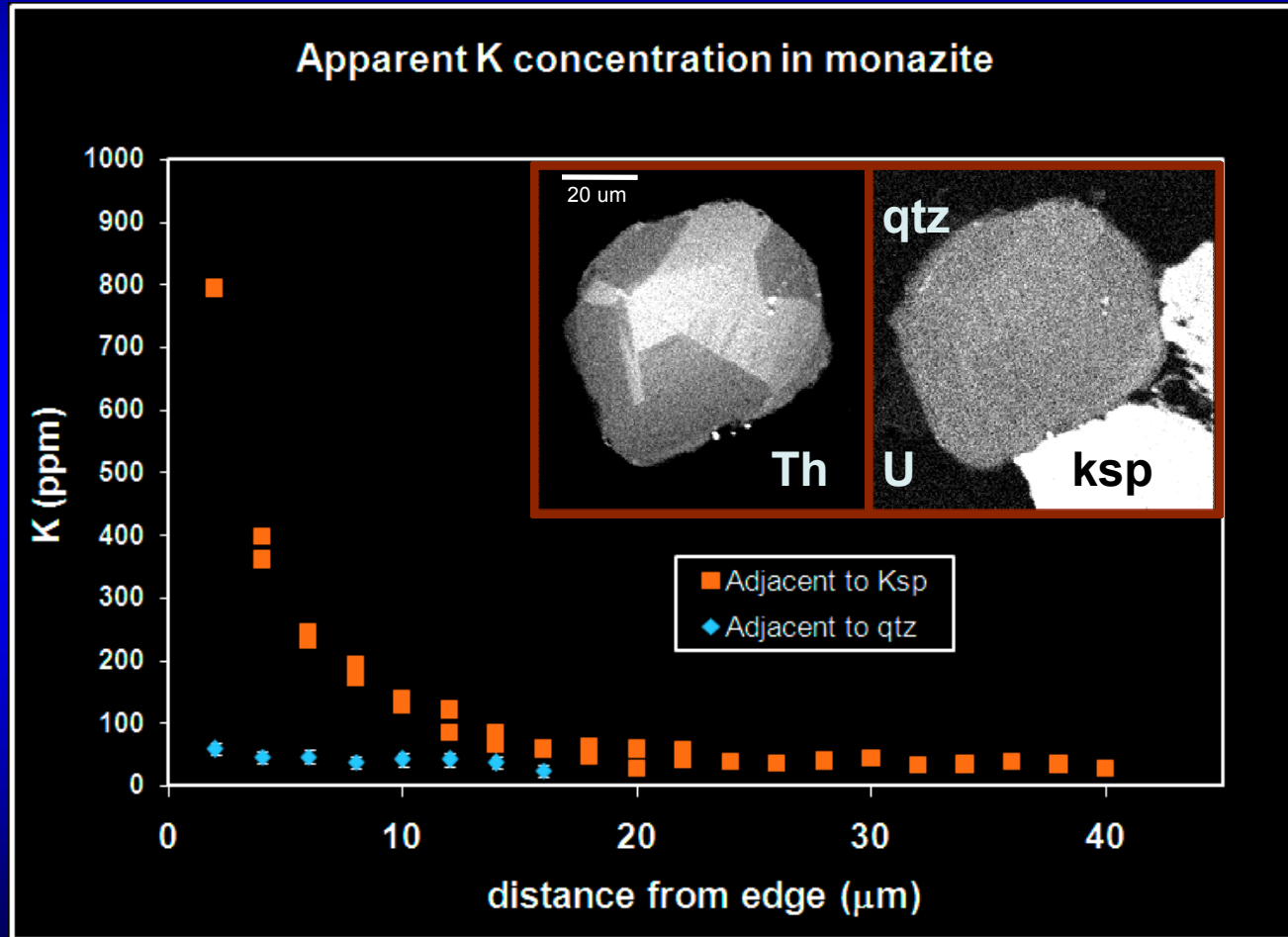


Interference effects

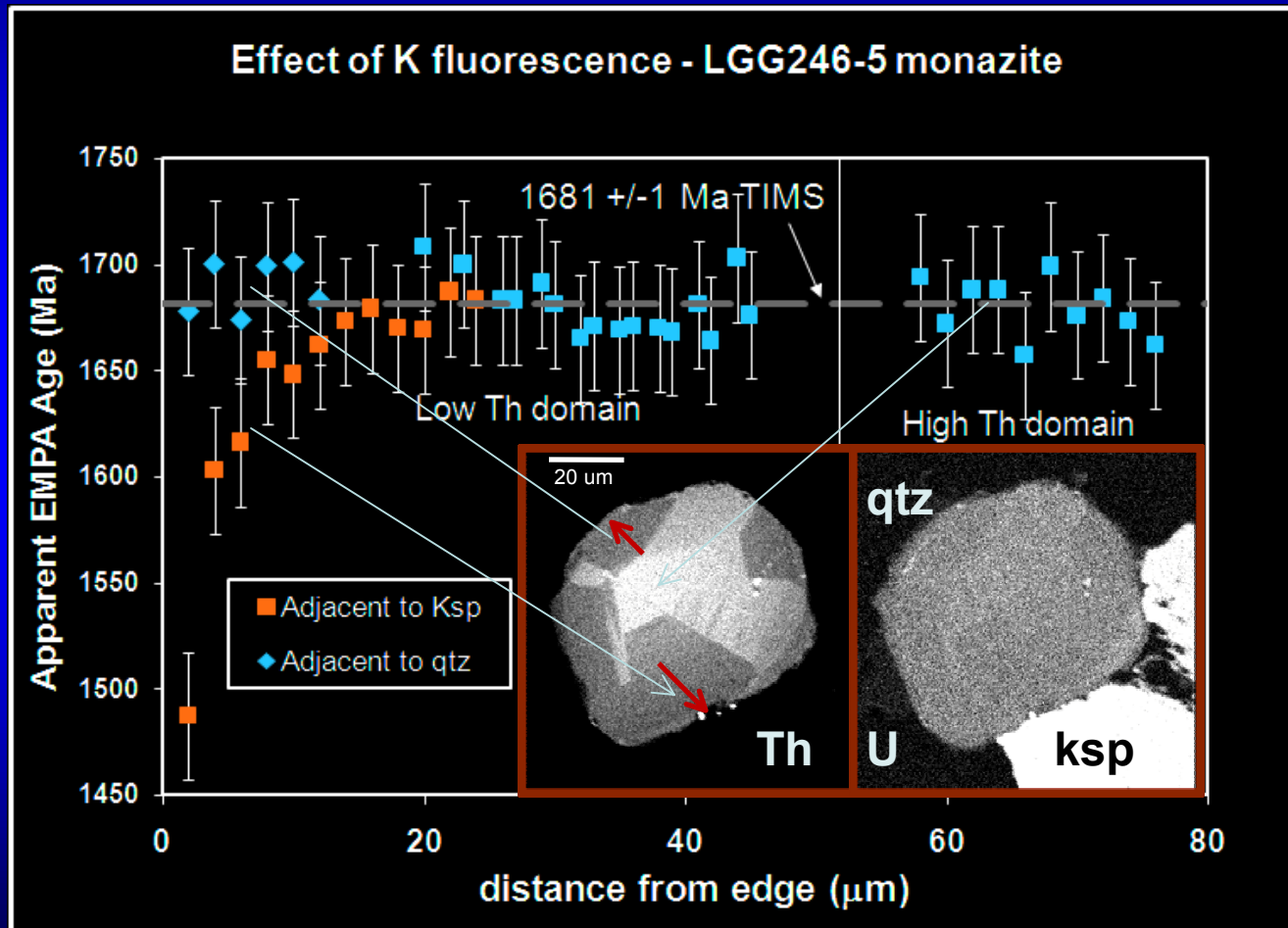
The case of mutual interference of first order lines



K fluorescence effect on U concentration



K fluorescence effect on apparent age



Measurement issues:

A nanoamp is a nanoamp?

Depends on the range!

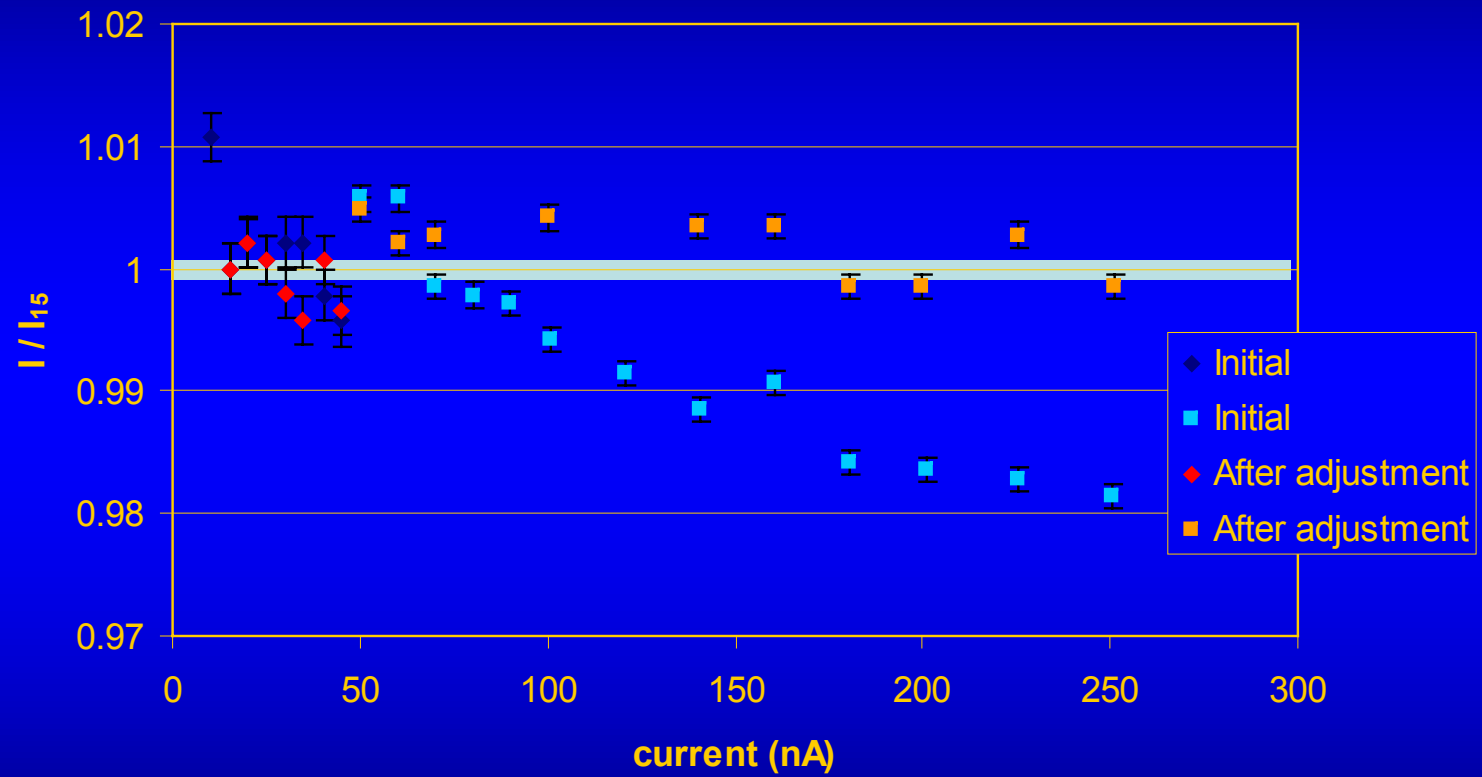
A millisecond is a millisecond?

Depends on how you slice it!

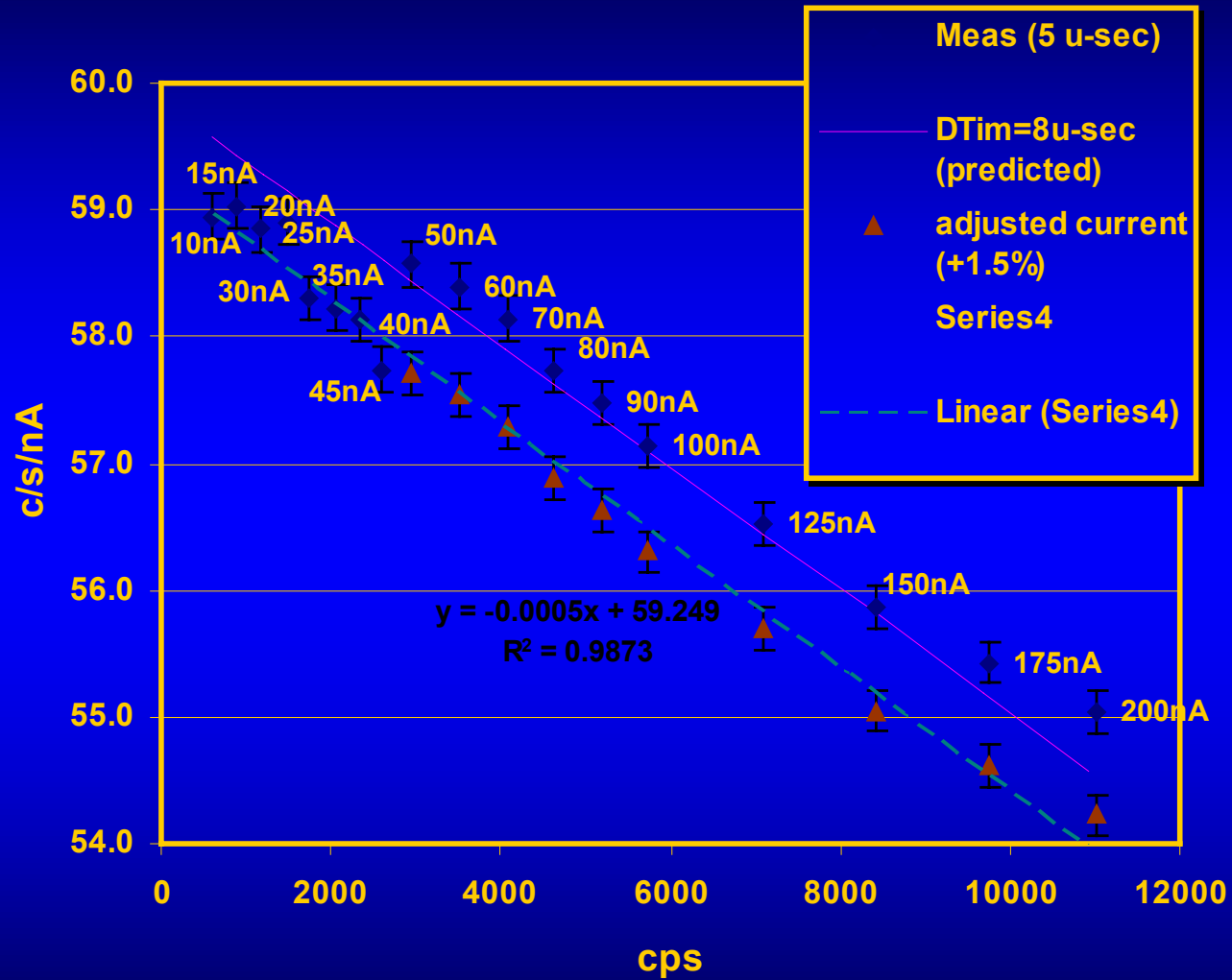
Counting linearity

Calibrate at low current, analyze at high current

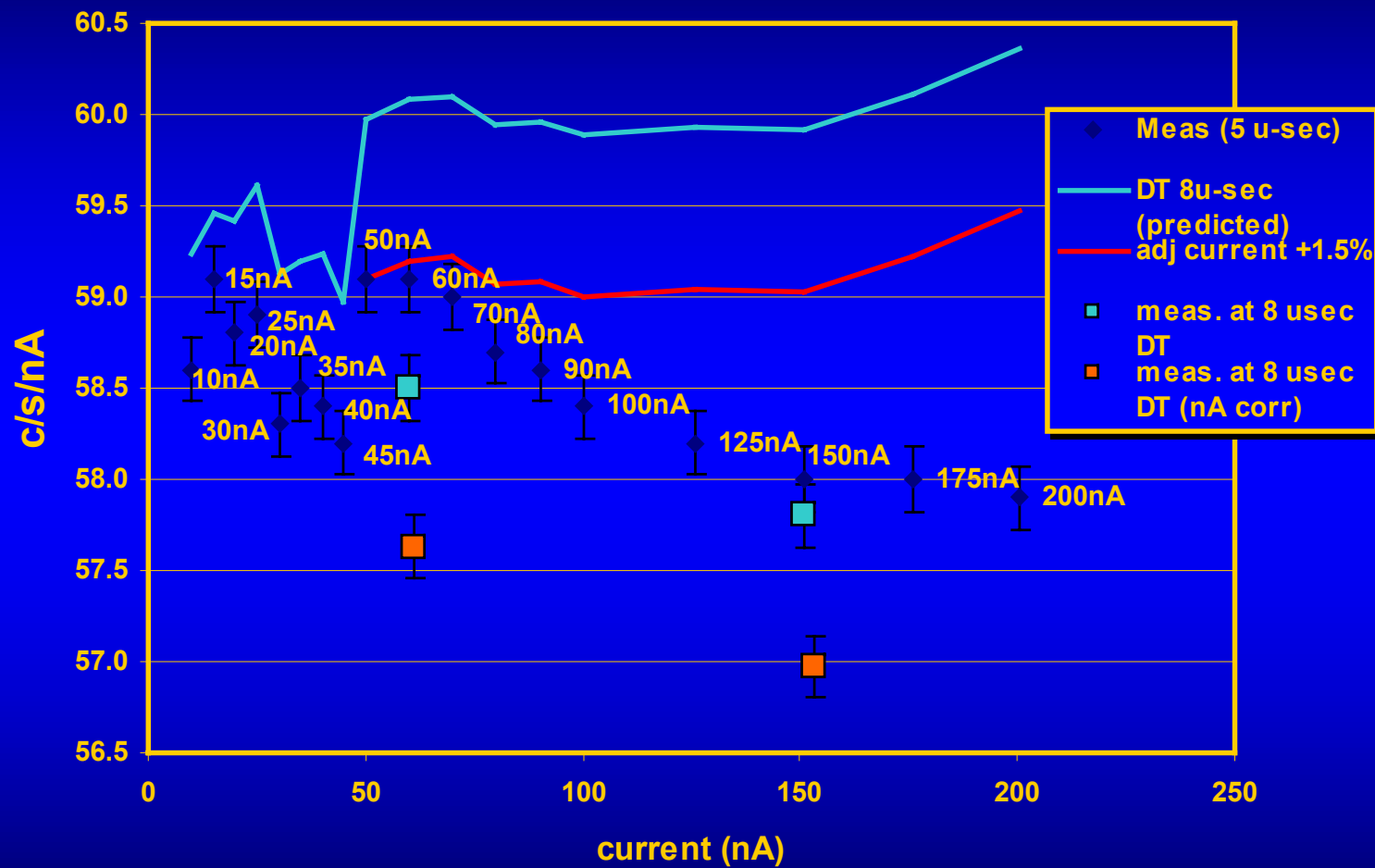
SP3 1-12-04
After picometer adjustment



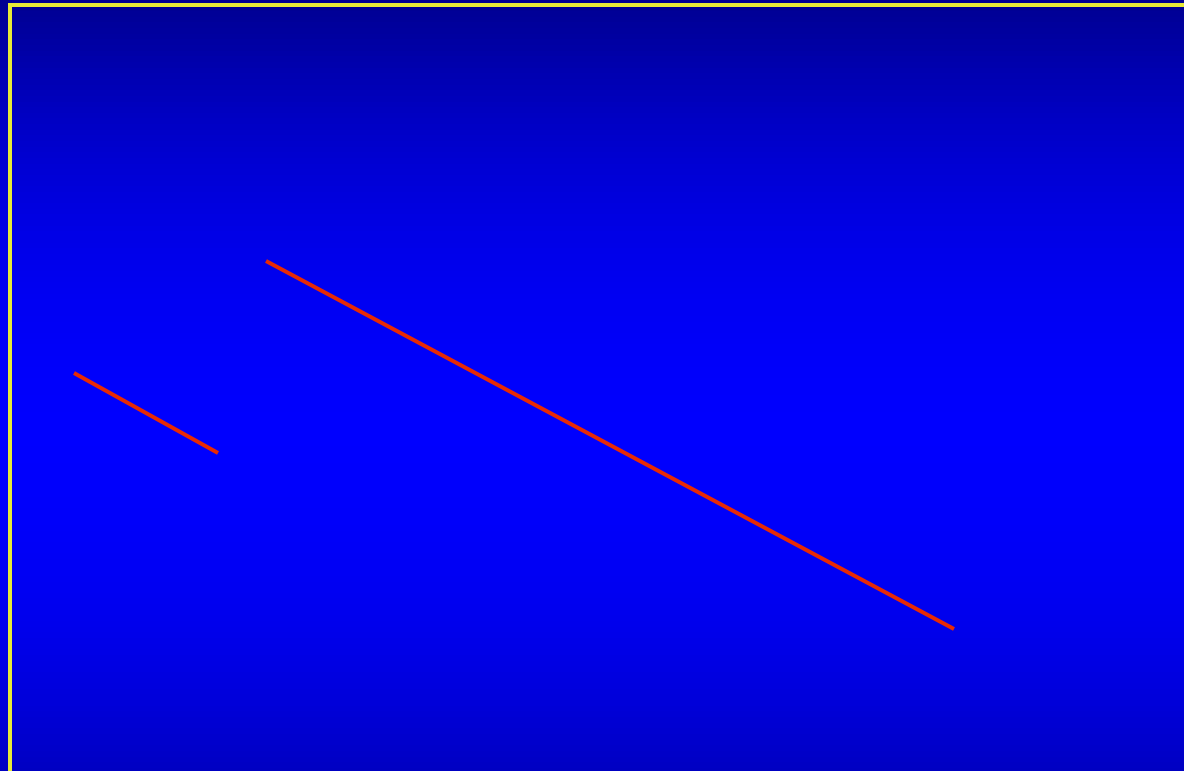
Pk Int (calc) vs. pk. cps



line (meas) vs. current

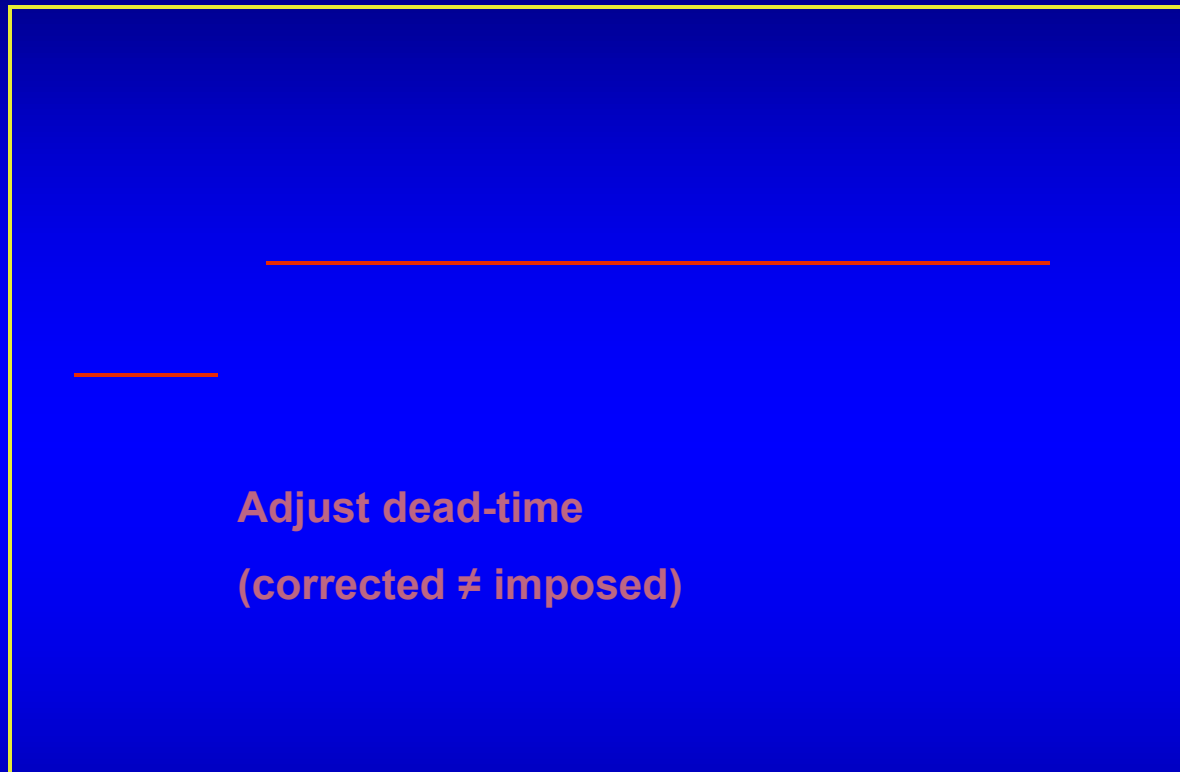


Intensity



current

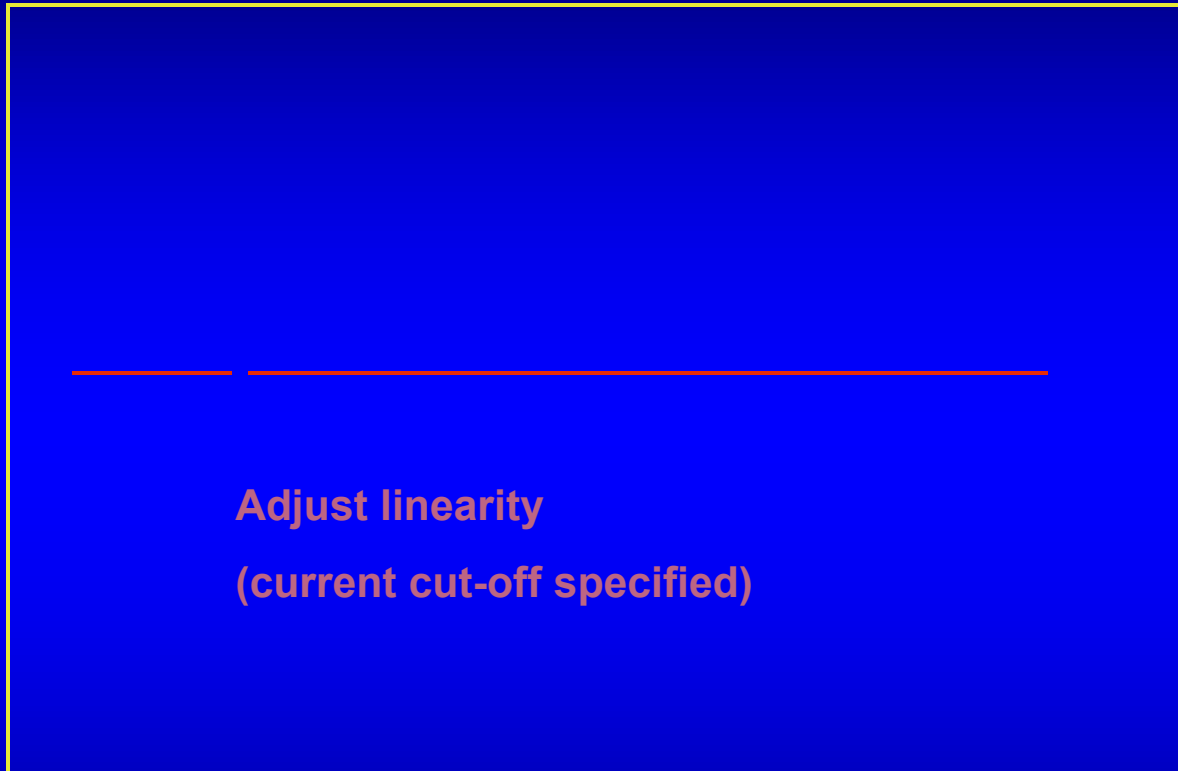
Intensity



**Adjust dead-time
(corrected \neq imposed)**

current

Intensity



Adjust linearity
(current cut-off specified)

current

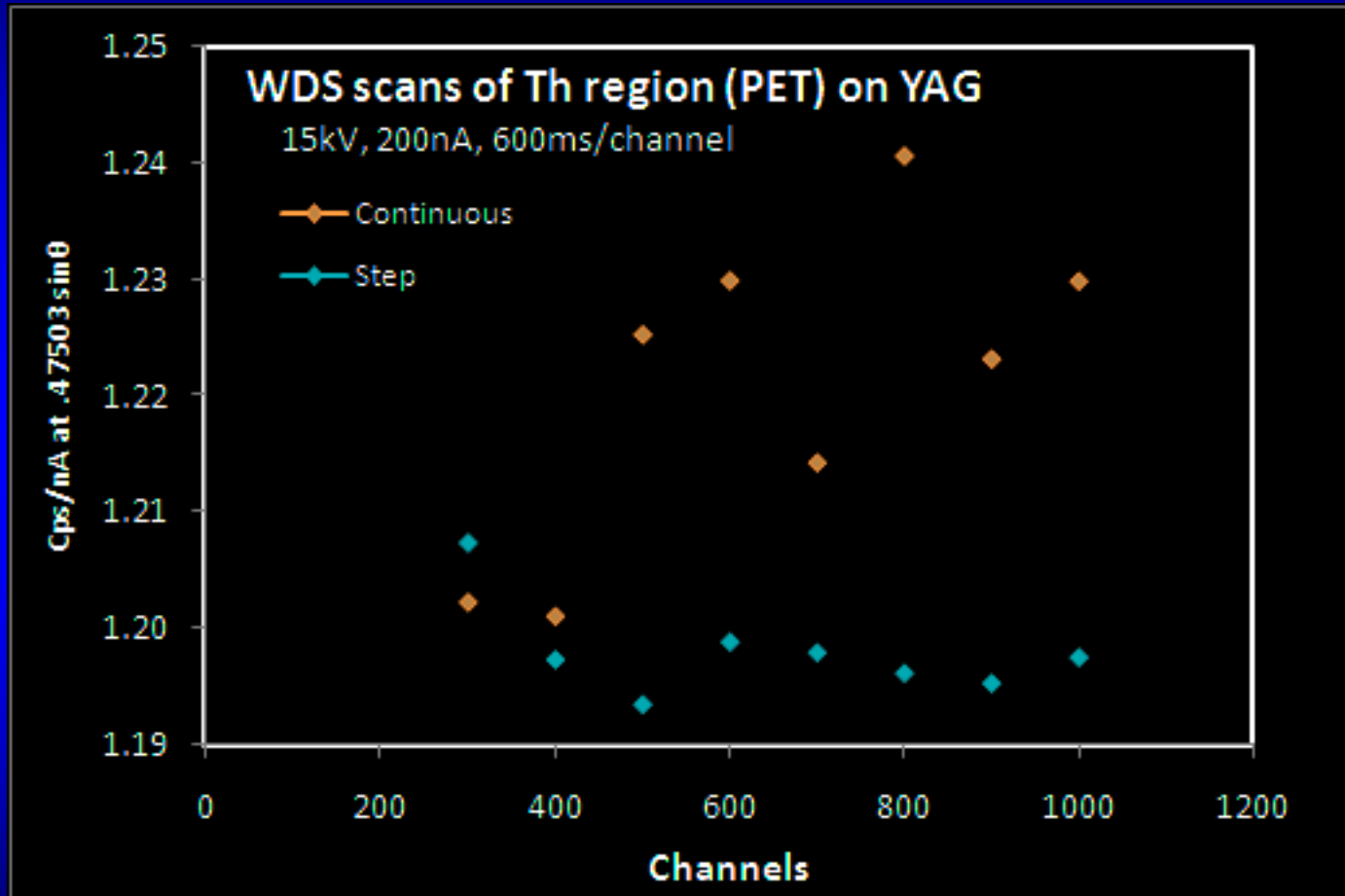
Time

WDS scans, step scan vs. "continuous" scan



Time

WDS scans, step scan vs. "continuous" scan



Test the aspects you can...

Blanks

Consistent relative compositions

Consistency from session to session

Consistent relative compositions?

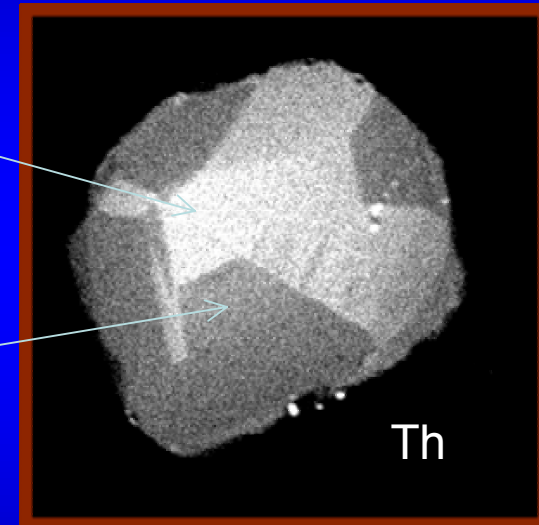
Test different compositions of the “same” materials

Monazite = same age in sector zones?

In this case, heterogeneity is good!

High Th = 7.9 wt.%
EPMA Age = 1676 +/- 4 Ma

Low Th = 4.3 wt.%
EPMA Age = 1679 +/- 6 Ma



Bulk ID-TIMS ~
1681Ma

Consistency

Test before, during and after trace element runs

Does this tell you the results are correct (accurate)? **No!**

But you do get insight into when things go wrong (or at least change in a measurable way)

Calibration

Coating, etc.

Instrumental changes

