Optimization of a/b separation using Hidex counters and 2D graphical tool

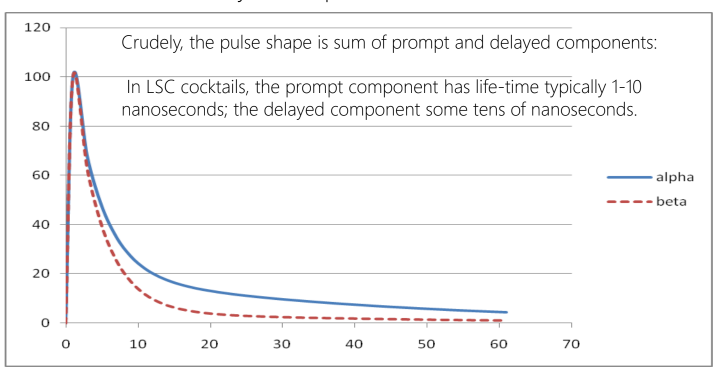
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Alpha Beta separation

Pulse anatomy:

Ionizing particle excites several scintillator molecules to mixture of Singlet states → fast decay or prompt component Triplet states → long decay or delayed component Alpha particles produce denser ionization which favors formation of triplet states, hence more delayed component.

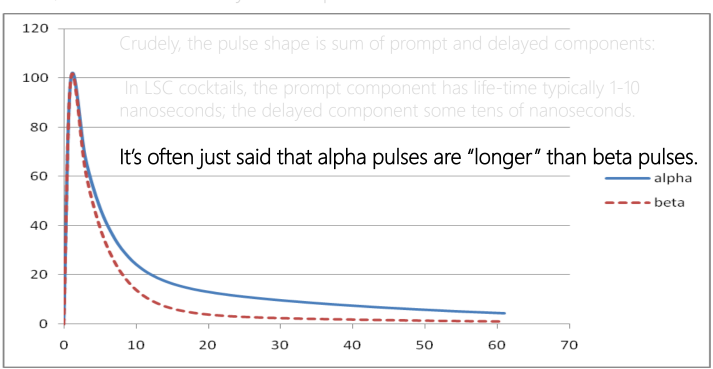




Alpha Beta separation

Pulse anatomy:

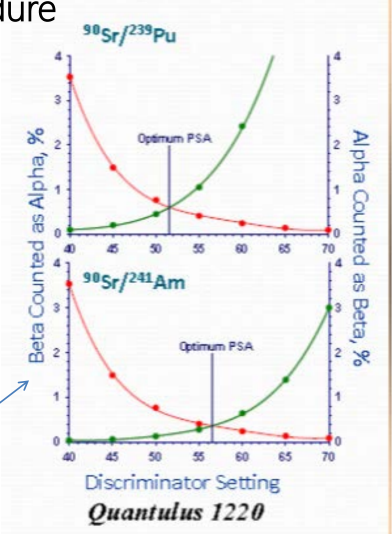
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Conventional calibration procedure

- Optimization of the pulse decay discriminator (PDD, PSA,...) using a pure alpha and a pure beta emitter (typically Am-231, Pu-239/Sr-90, Cl-36)
- Optimum PDD varies based on the isotope energies and degree of quenching

⁹⁰Sr/²⁴¹Am, ⁹⁰Sr/239Pu 3 mL of 0.5M HCl in 17 mL of Ultima Gold AB and Low ⁴⁰K glass vial. (Ref: RRMC 2015)



Conventional calibration procedure

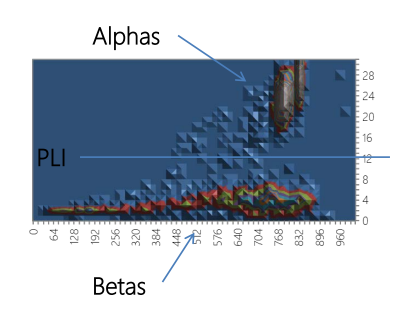
- -> PSA is different for different isotopes
- -> uncertainty of the results if the isotopes are not the same as in the unknown samples

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Calibration procedure with 2D graph

- Applicable for Hidex Triathler and 300 SL & 600 SL counters
 - 1. Measure a sample with alphas & betas (can be the same isotopes as you use in the misclassification run or just a typical unknown sample with some alphas)
 - 2. Print out 2D spectra
 - 3. Optimize the conditions if separation is not good
 - 4. Select discriminator (PLI)

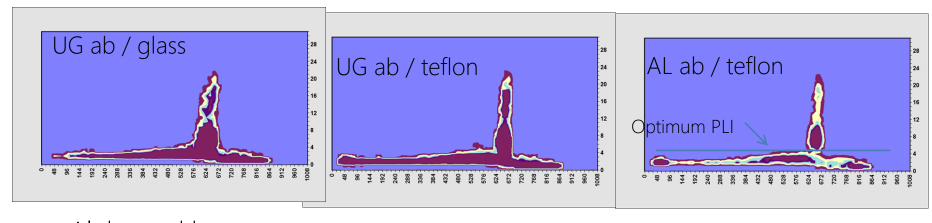
 (visually or by performing conventional misclassification run)
 - 5. Measure the unknowns using selected PLI



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Example: 90Sr/241Am sample measured using Hidex 300 SL

(3 mL of 0.5M HCl in 17 mL of cocktail)



- Alpha and beta regions merged together
- -> misclassification of alphas as betas and vice versa
- -> high uncertainty

- 2. Separation improved by selecting better vial type
- 3. Separation improved even more by selecting cocktail with higher separation efficiency
- -> almost zero misclassification
- -> low uncertainty

! 2D graph can be used also as a results verification tool for the unknowns

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Summary

- 2D graph can be used as a tool:
- for optimizing measurement conditions
- for quality control of the results
- How to optimize the conditions:
- selecting optimum vial materials
- selecting cocktail with best possible separation efficiency
- reducing quenching using different sample to cocktail ratio
- optimizing instrument alpha/beta parameters



Thank You!

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