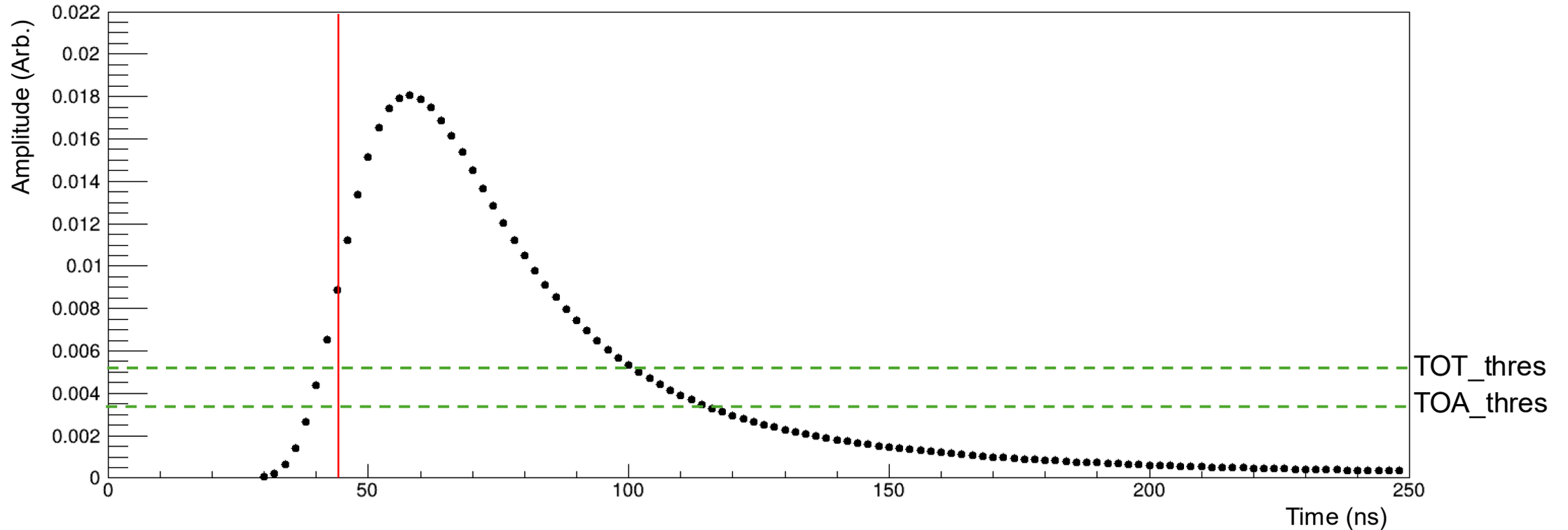


Discussions & Progress report (CALOROC Digi, reconstruction, and Edep -> Npe)

Minho Kim
Argonne National Laboratory

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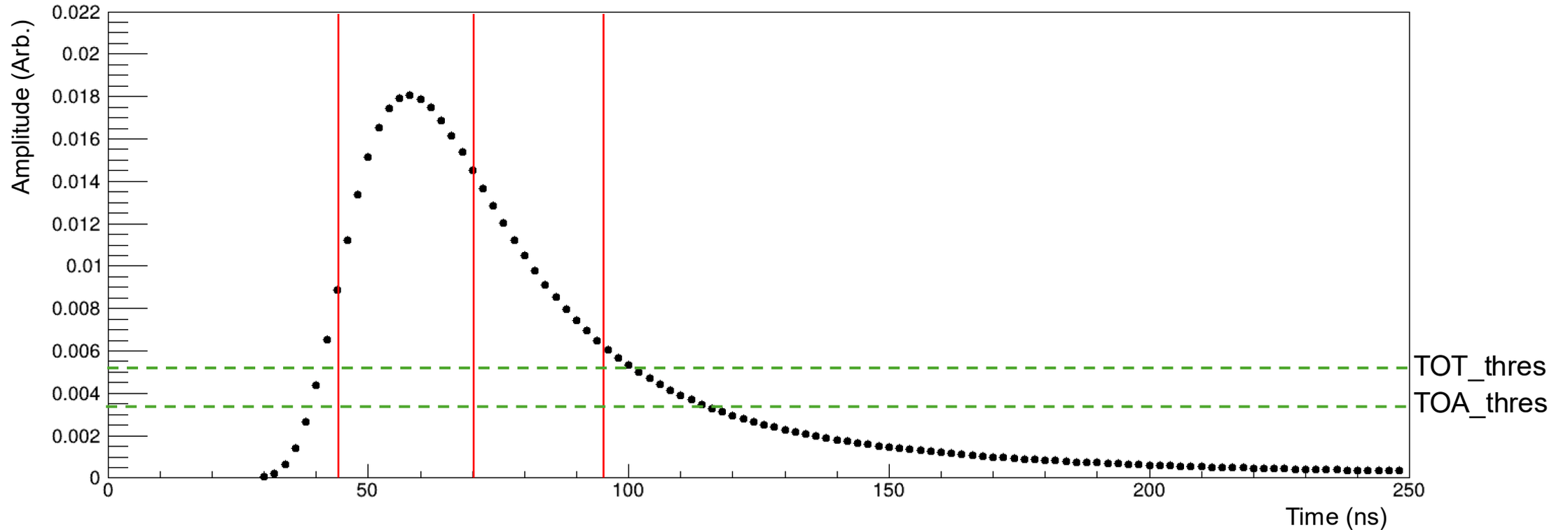
A vector of structs as a buffer-like object



`std::vector<RawEntry>`

```
ADC{0.0087} ADC{0}   ADC{0}   ADC{0}   ADC{0}   ADC{0}   ADC{0}
TOA{5.80}   TOA{0}   TOA{0}   TOA{0}   TOA{0}   TOA{0}   TOA{0}
TOT{0}     TOT{0}   TOT{0}   TOT{0}   TOT{0}   TOT{0}   TOT{0}
```

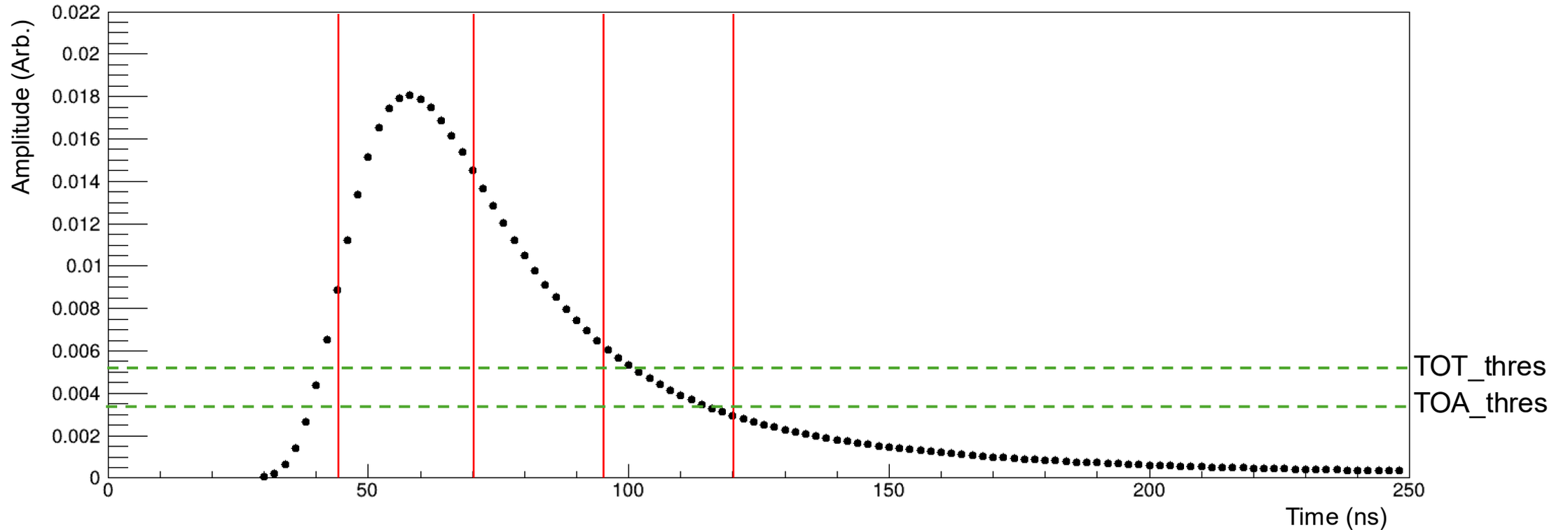
A vector of structs as a buffer-like object



`std::vector<RawEntry>`

```
ADC{0.0087} ADC{0.0144}ADC{0.0064}ADC{0}   ADC{0}   ADC{0}   ADC{0}
TOA{5.80}   TOA{0}    TOA{0}    TOA{0}   TOA{0}   TOA{0}   TOA{0}
TOT{0}     TOT{0}    TOT{0}    TOT{0}   TOT{0}   TOT{0}   TOT{0}
```

A vector of structs as a buffer-like object



`std::vector<RawEntry>`

```
ADC{0.0087} ADC{0.0144} ADC{0.0064} ADC{0.0031} ADC{0}   ADC{0}   ADC{0}
TOA{5.80}   TOA{0}     TOA{0}     TOA{0}     TOA{0}     TOA{0}   TOA{0}
TOT{63.2}  TOT{0}     TOT{0}     TOT{0}     TOT{0}     TOT{0}   TOT{0}
```

E_{par} , η_{par} -dependent sampling fraction (SF)

- Have started working on a new reconstruction algorithm that reconstructs the particle information from the CALOROC output.
- We have a well-known issue, which is the E_{par} , η_{par} -dependent SF. In the new reconstruction algorithm, this should be applied as an attenuation-corrected ADC sum/TOT and TOA difference-dependent SF.
 - Studying their correlations with the E_{par} , and η_{par} .

Implementing SFs and Edep -> Npe factors

```
auto& serviceSvc = algorithms::ServiceSvc::instance();  
sampFrac = serviceSvc.service<EvaluatorSvc>("EvaluatorSvc")->compile(m_cfg.sampFrac, hit_to_map);
```

- It seems that the varying SF and Edep -> Npe factors should be implemented by a user-defined evaluation tool as shown above.
- Studying how it works as well. Once this is understood, a PR to implement the Edep -> Npe factors will be submitted/discussed soon.