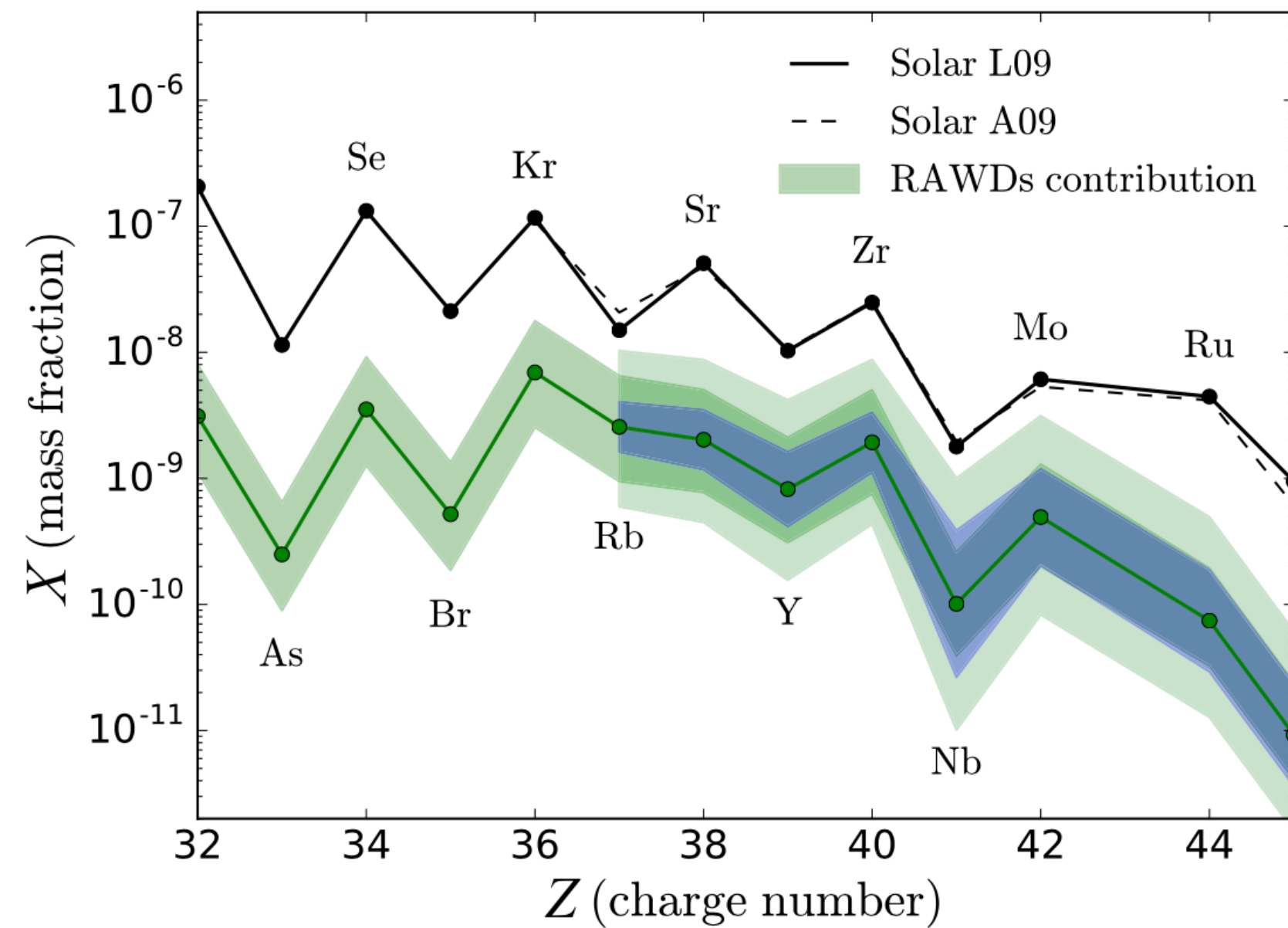


# Probing Astrophysical Sites with Chemical Evolution

## Important inputs (besides nucleosynthetic yields)

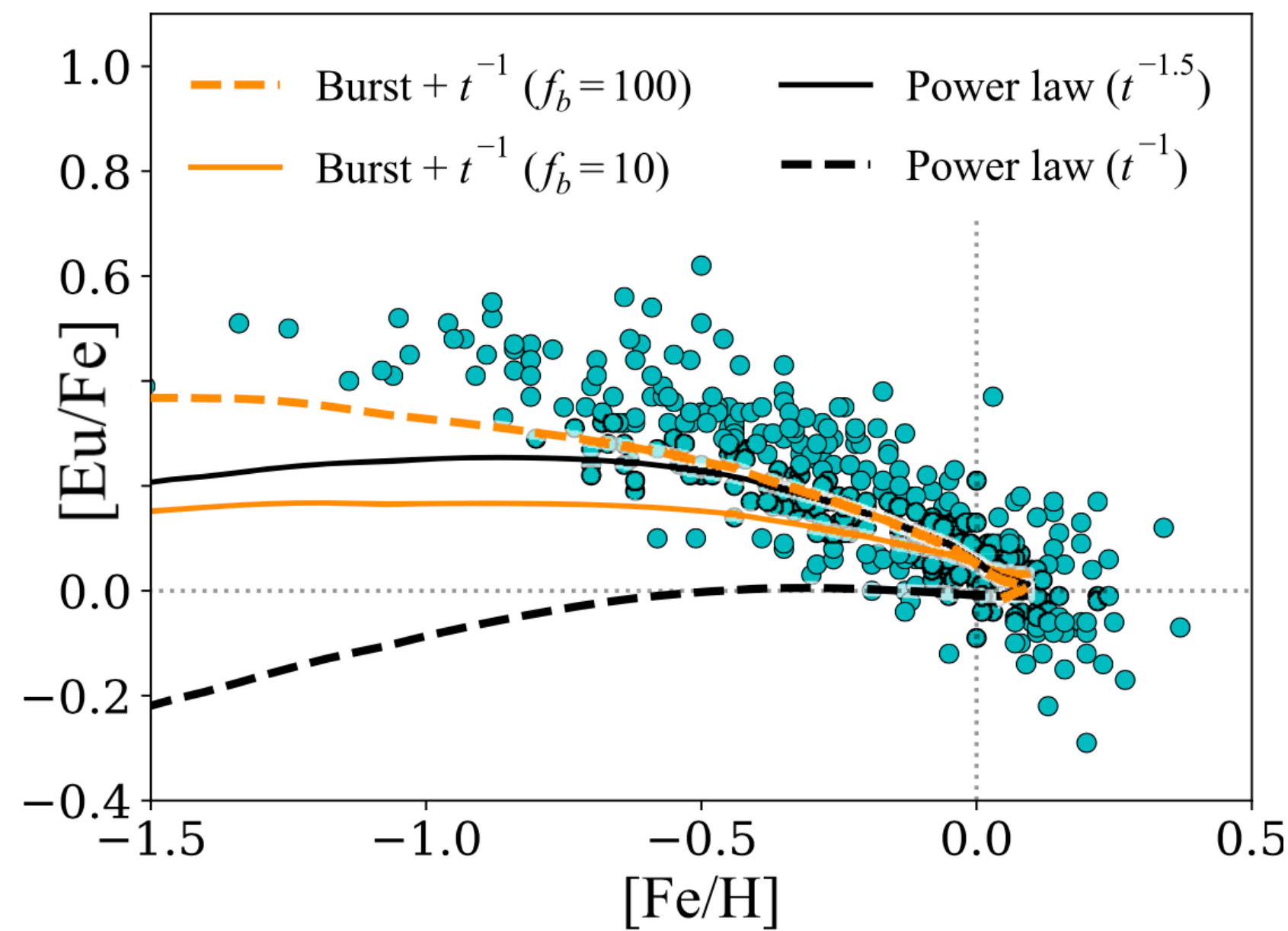
*Côté, Denissenkov, et al. (2018)*



### Evolution of metallicity

This is important when the adopted yields are metallicity-dependent.

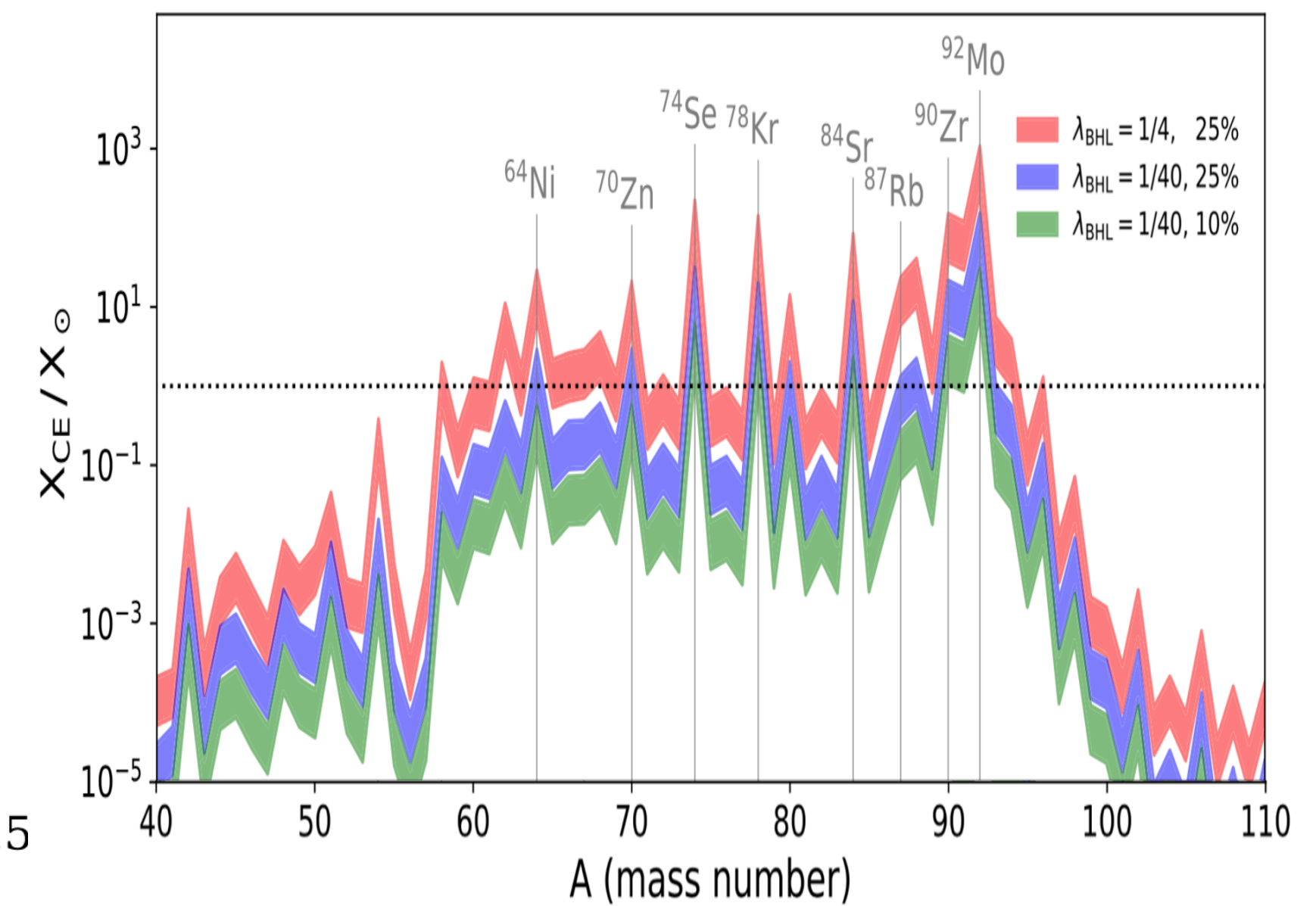
*Côté, Eichler, et al. (2019)*



### Delay-time distributions

What are their functional forms?  
Are they metallicity-dependent?

*Keegans, ..., Côté, et al. (2019)*



### Total number of events

It is sometime difficult to estimate the total number of enrichment events.