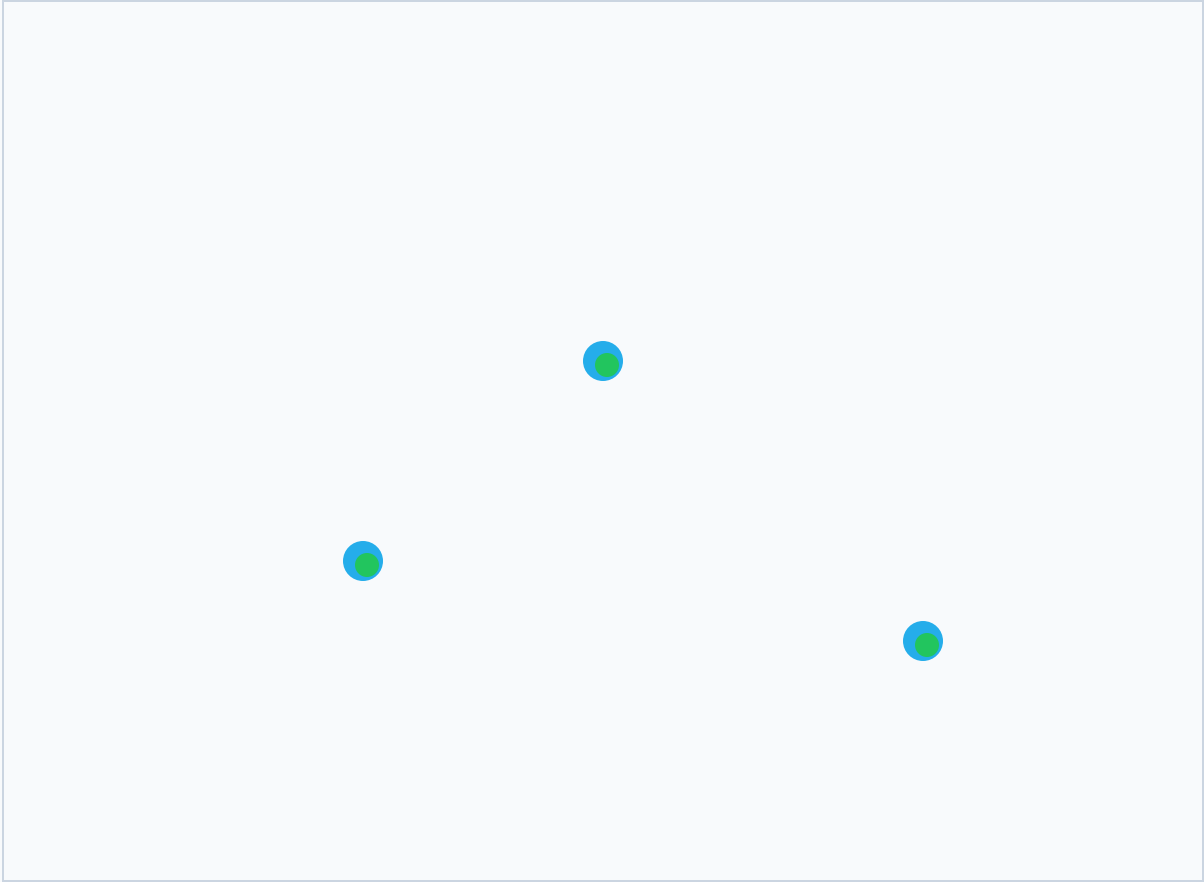


Platform Independence

S-Entropy coordinates align across instruments; minimal accuracy drop cross-platform

S-Entropy alignment



PIS \approx 0.91, Δ accuracy \approx 2.3% (cross-platform)

Concept

- Log intensity normalization reduces platform scaling
- Monotonic m/z calibration preserved within precision
- Library sharing across instruments becomes feasible