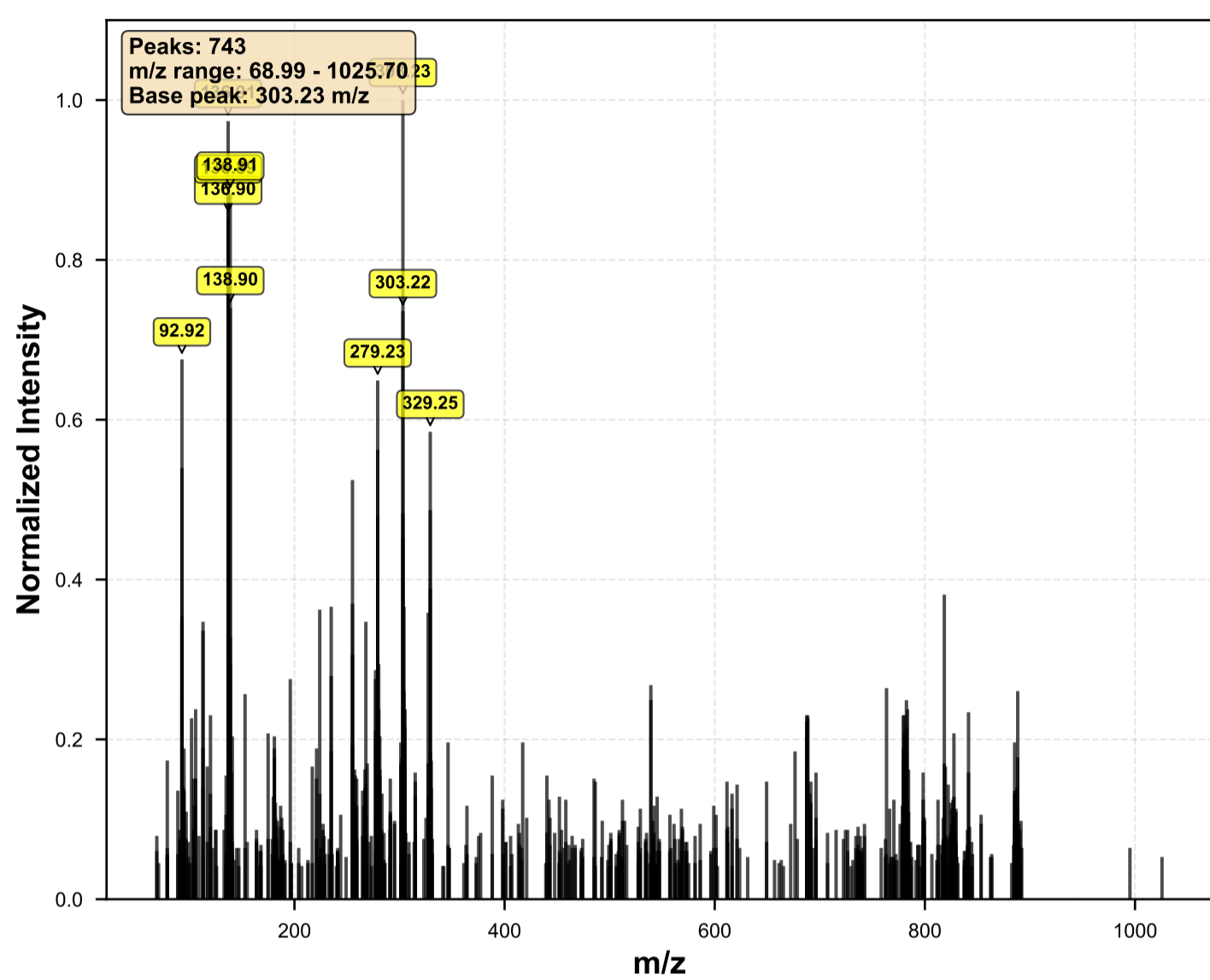
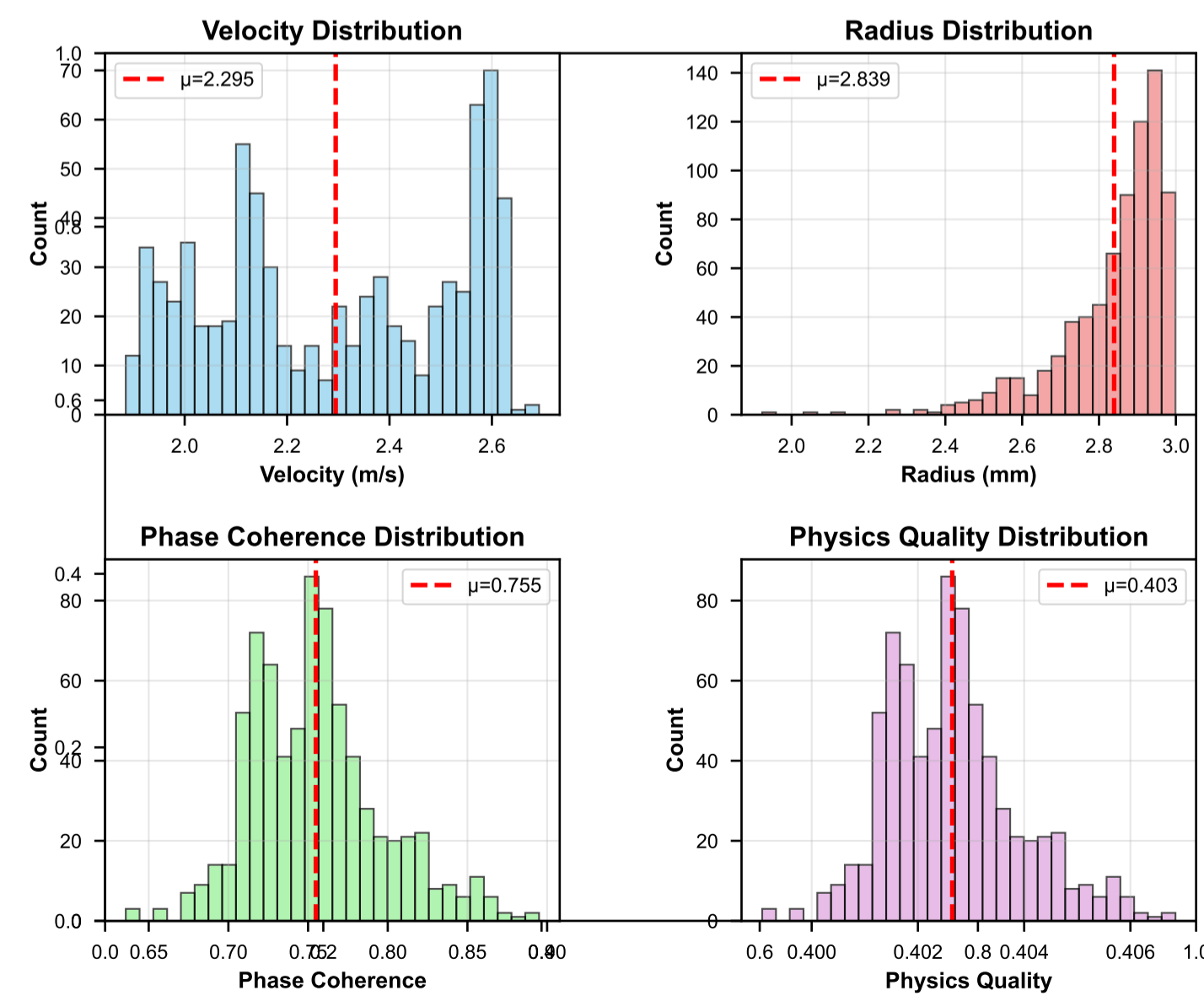
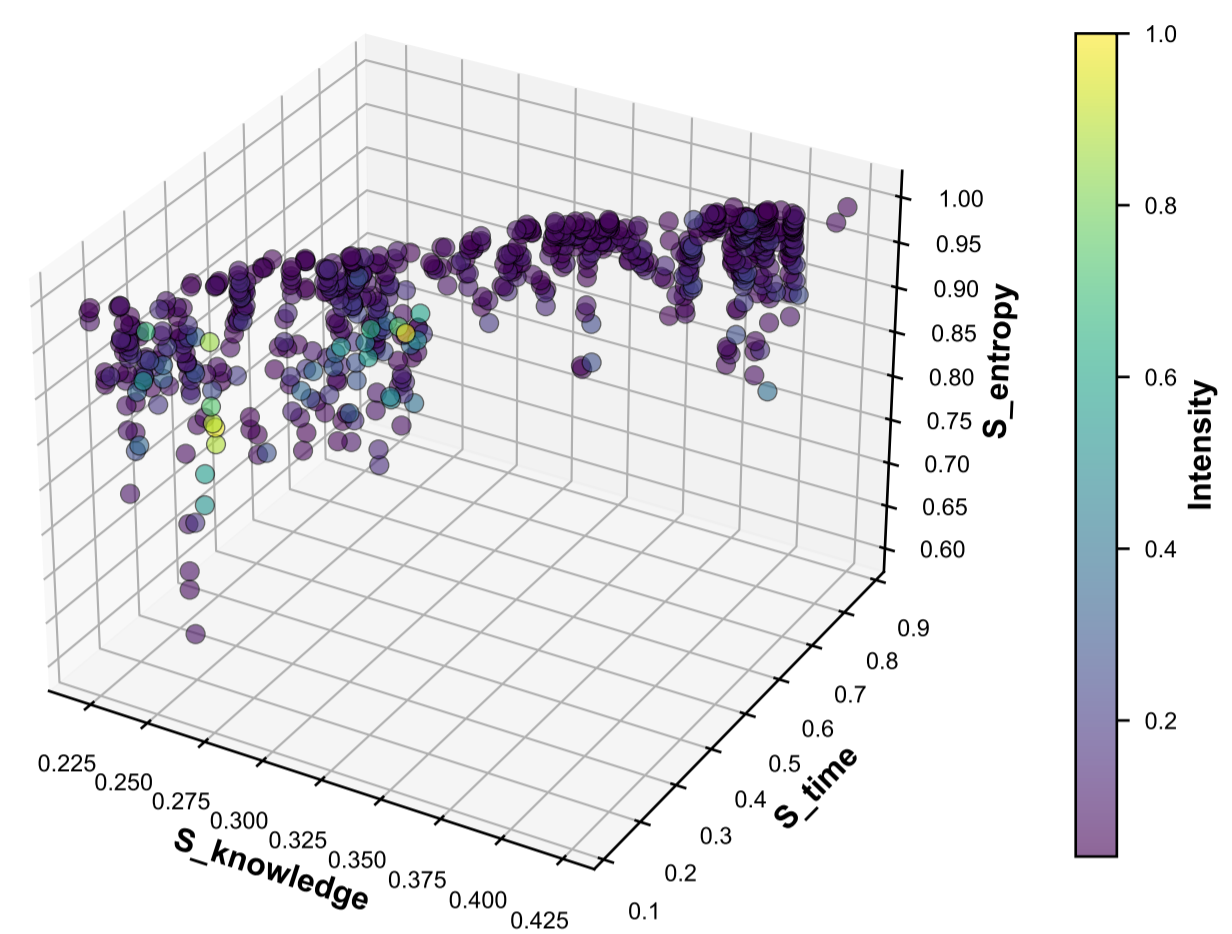


Spectrum 101 - Deep Dive Analysis

A. Stick Spectrum (Top 10 Peaks Annotated)



B. S-Entropy 3D Space (CV Method)



Parameter	Value	Unit
NUMERICAL METHOD		
Peak count	743	
m/z range	68.99 - 1025.70	Da
Base peak m/z	303.23	Da
Base peak intensity	265	counts
Shannon entropy	9.101	bits
Gini coefficient	0.386	
CV METHOD		
Droplet count	743	
S_knowledge mean	0.3237	
S_knowledge std	0.0600	
S_time mean	0.5602	
S_time std	0.2183	
S_entropy mean	0.9405	
S_entropy std	0.0527	
Velocity mean	2.2949	m/s
Velocity CV	10.46	%
Radius mean	2.8394	mm
Radius CV	5.01	%
Phase coherence mean	0.7549	
Physics quality mean	0.4026	
Physics quality std	0.0012	