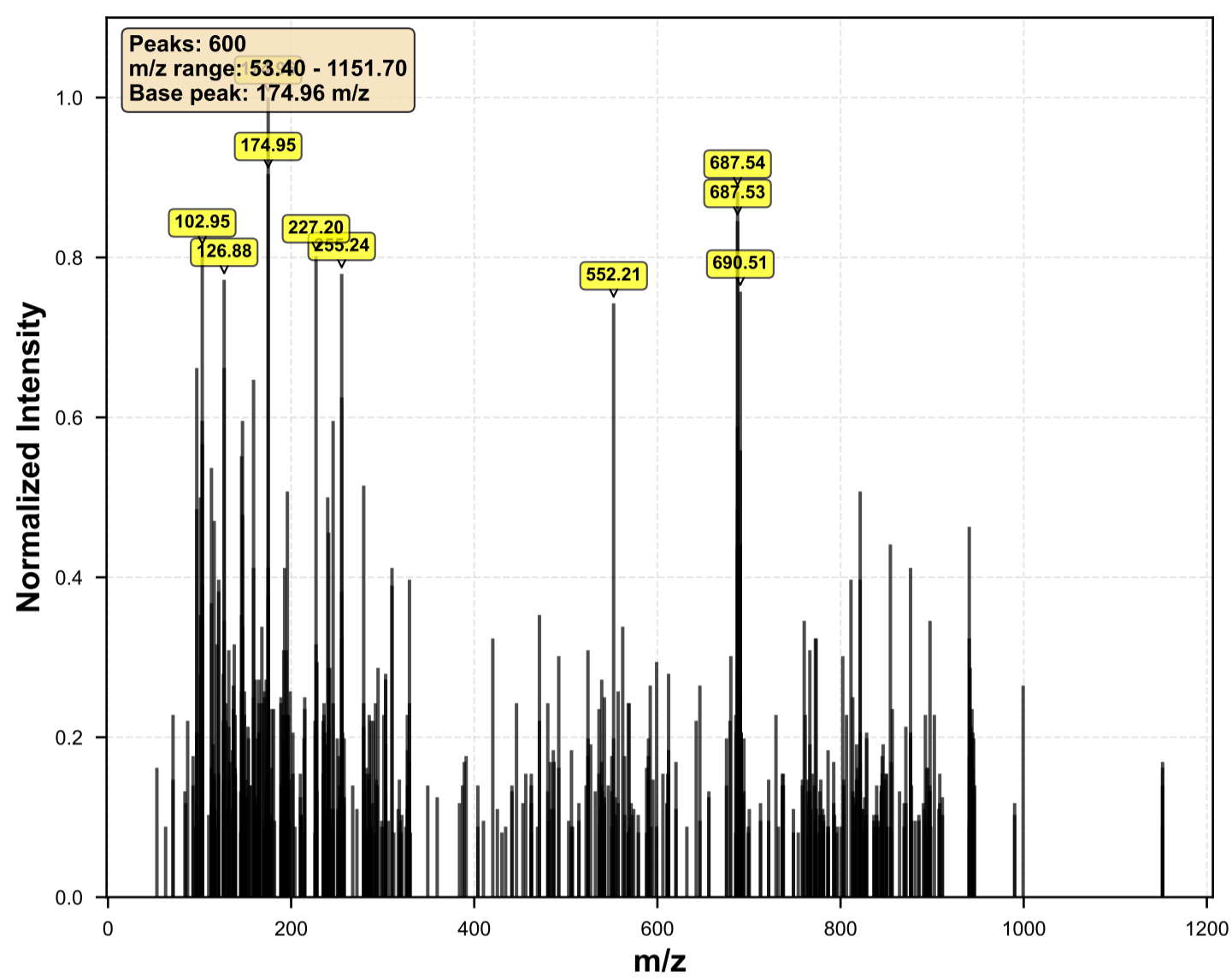
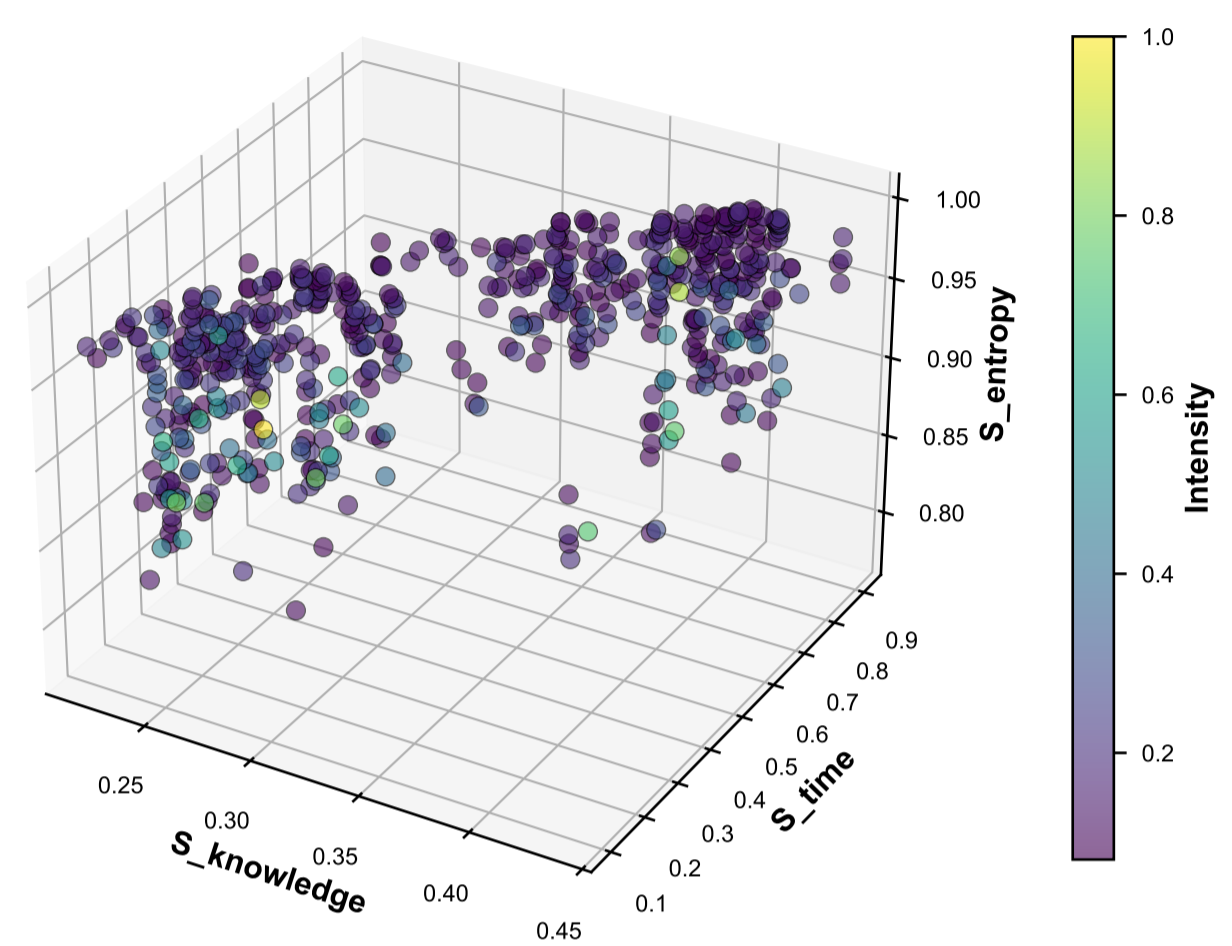


Spectrum 103 - Deep Dive Analysis

A. Stick Spectrum (Top 10 Peaks Annotated)

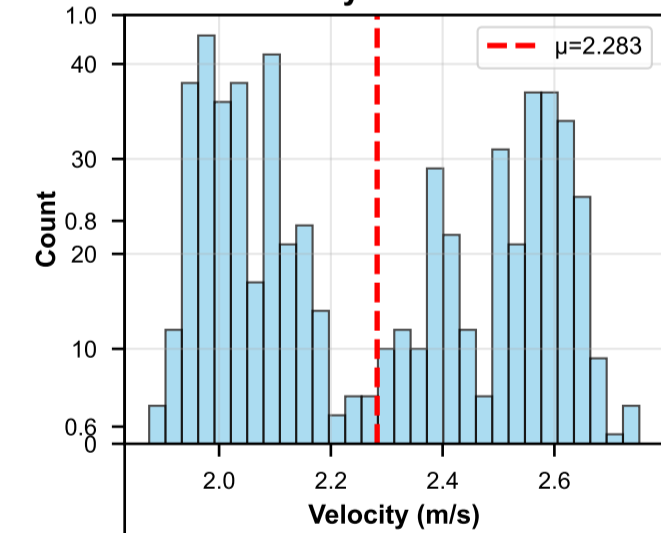


B. S-Entropy 3D Space (CV Method)

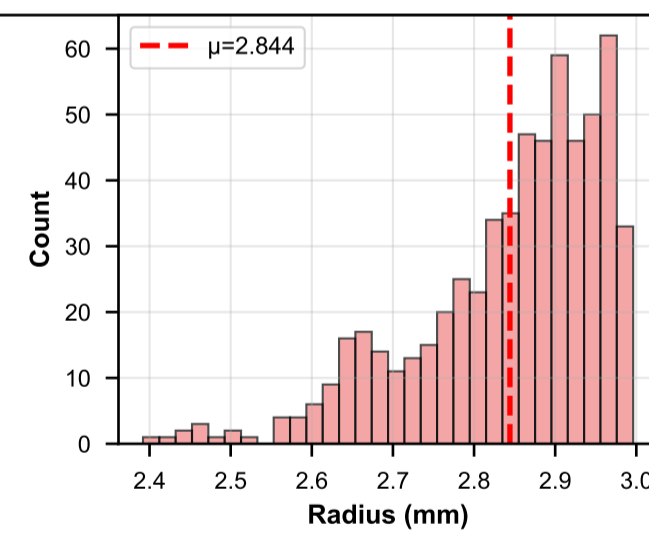


Parameter	Value	Unit
NUMERICAL METHOD		
Peak count	600	
m/z range	53.40 - 1151.70	Da
Base peak m/z	174.96	Da
Base peak intensity	136	counts
Shannon entropy	8.954	bits
Gini coefficient	0.327	
CV METHOD		
Droplet count	600	
$S_{knowledge}$ mean	0.3207	
$S_{knowledge}$ std	0.0641	
S_{time} mean	0.5397	
S_{time} std	0.2332	
$S_{entropy}$ mean	0.9423	
$S_{entropy}$ std	0.0432	
Velocity mean	2.2828	m/s
Velocity CV	11.23	%
Radius mean	2.8442	mm
Radius CV	4.10	%
Phase coherence mean	0.7495	
Physics quality mean	0.4025	
Physics quality std	0.0011	

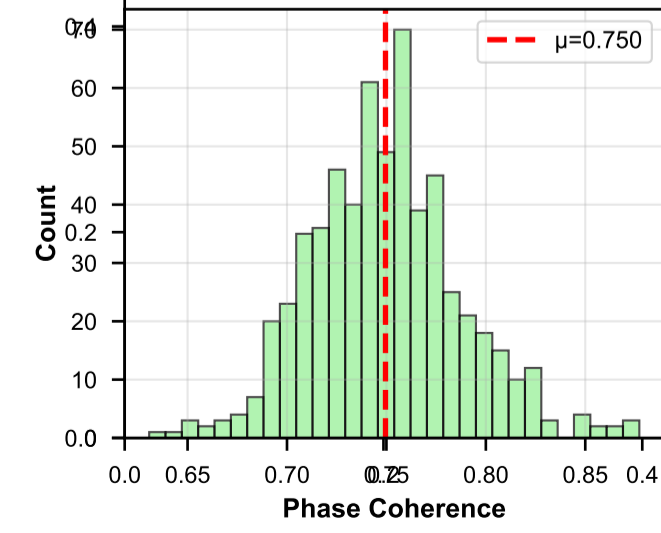
Velocity Distribution



Radius Distribution



Phase Coherence Distribution



Physics Quality Distribution

