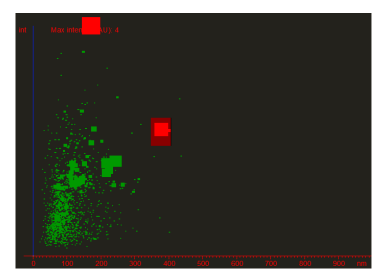
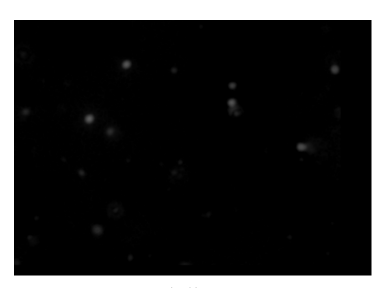


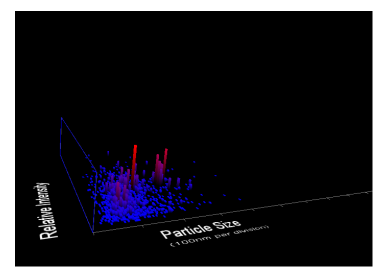
Particle Size / Concentration



Particle Size / Relative Intensity



Sample Video Frame



Particle Size / Relative Intensity 3D plot

Operator:

Sample:

Date/Time of Capture:

Video File: 'apn+2 X200 SONIC CAM15.avi'

Analysis No: 001

Date/Time of Report: 10/02/2020 19:36:22

Dispersant/Diluent:

Concentration: X200

Pre-treatment:

Remarks: SONIC CAM15 **RESULTS**:

Size Distribution: Mean: 123 nm, Mode: 76 nm, SD: 57 nm

User Lines: 0 nm, 0 nm

22.37 particles / frame, 2.67E8 particles / ml **Total Concentration:** Selected Concentration: 0.00 particles / frame, 0.00E8 particles / ml

Mean: 0 nm, SD: 0 Fitted Curve:

Completed Tracks: 1269 Drift Velocity: 358 nm/s

ANALYSIS SETTINGS:

Frames Processed: 1498 of 1498

Frames per Second: 24.98

Calibration: 188 nm/pixel

Blur: Auto

Detection Threshold: 10 Multi

Min Track Length: Auto

Min Expected Size: Auto Temperature: 23.50 °C

Viscosity: 0.92 cP