

## xSight – Spheryx

### INTRODUCTION

---

The Lumetics LINK™ software platform scans network locations for new measurement data files, copies data directly to a centralized database, and provides a powerful user interface for rapid multi-measurement multi-technique data aggregation, visualization, analysis, and reporting. LINK employs a client/server-based architecture where the LINK server hardware is provided by the end user and resides on the end user's network. The LINK client is a portable web-based application that may be placed on any computer with network connectivity to the LINK server. For successful import, the LINK webserver requires read access to the folders where user data resides.

The xSight system is a total holographic characterization technology that non-invasively yields a wealth of information with precise, reliable and accurate quantitative measurements of suspended particles in complex samples. This technology has the unique ability to distinguish different distributions in multi-component suspensions – even when they are the same size.

### DETAILS

---

LINK requires a CSV import for xSight data. The data files are generated automatically by the xSight software.

The following raw curve data may be imported, in addition to all available instrument/analysis settings and parameters calculated by the instrument software:

- Count/Concentration/Count per Container vs. Particle Diameter
- Count/Concentration/Count per Container vs. Refractive Index
- Count/Concentration/Count per Container vs. Time
- Average Refractive Index vs. Particle Diameter
- Velocity vs. Z

Particle count/concentration for each supported morphological parameter occurs at a pre-defined bin spacing and measurement range as per the table in the Users Manual located in the software help menu (section 4.44).

Import Method options can be defined and calculated each measurement during import if it is first created/defined and then requested within an Import Method.

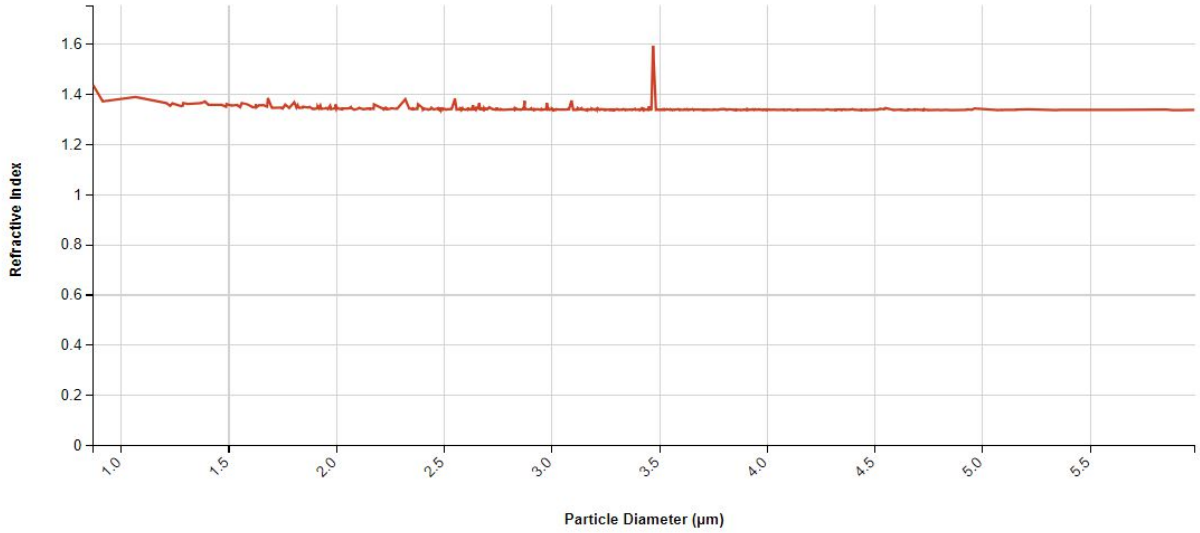
- Sub-population parameters for ECD, Refractive Index, Height, and Time Stamp are available upon import method creation for the xSight instrument
- CPP currently not available for custom formulas on a per particle basis
- The following is the default xSight import method settings:
  - Default Sub-Populations: **None**
  - Container Fill Volume: **None**
  - Dilution Factor: **1 (no dilution)**

EXAMPLES

Included below are example dashboards from xSight measurement files:

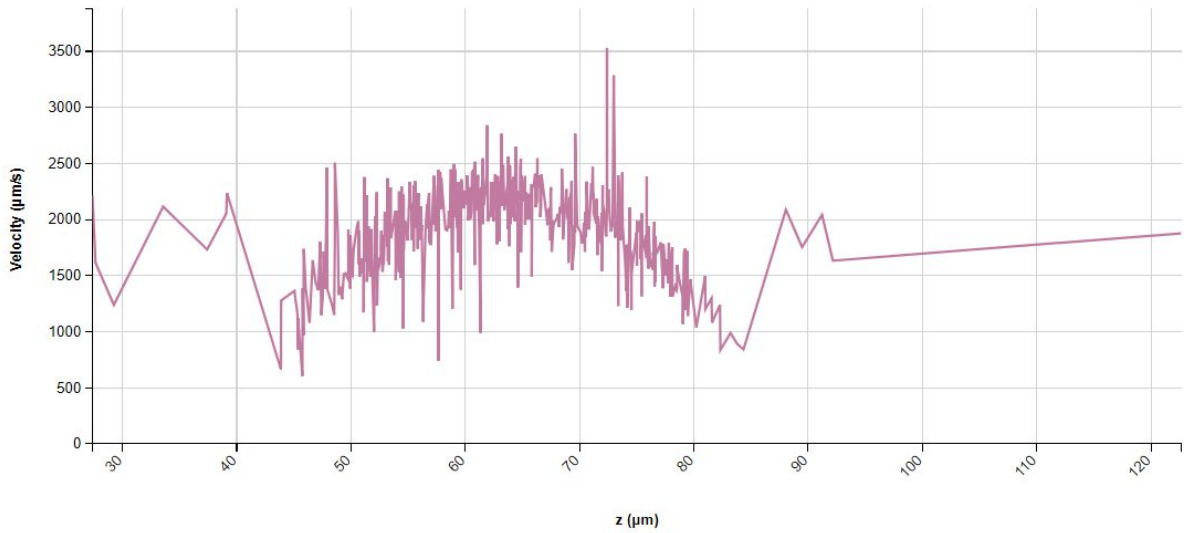
1. Line Chart plotting raw data curves for Refractive Index vs. Particle Diameter

Refractive Index vs. Particle Diameter

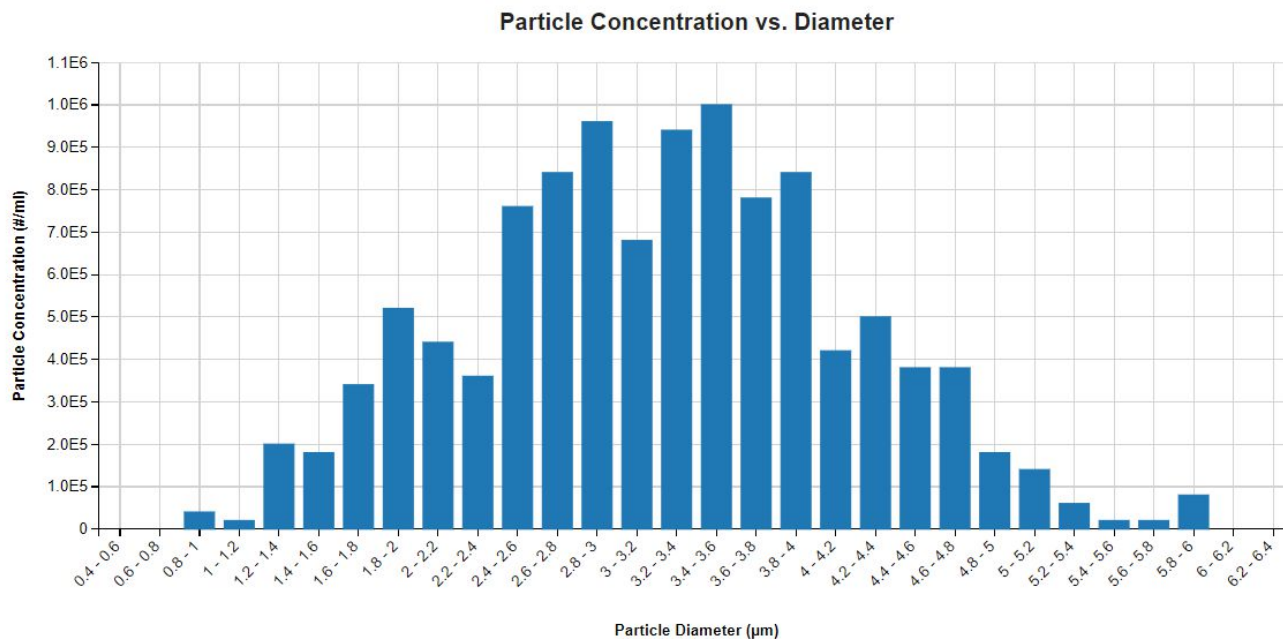


2. Line Chart plotting raw data curves for Velocity vs. Z

Velocity vs. Z



### 3. Histogram plotting binned raw data for Particle Concentration vs. Diameter



### 4. Tabular Summary examples

#### Measurement Summary Table – Measurement Results

Sample Name	Sub-Population	Particle Count (#) (Particle Diam. (µm) >=0) - AVG	Particle Conc. (#/ml) (Particle Diam. (µm) >=0) - AVG	Particle Conc. (#/ml) (Particle Diam. (µm) 0-0.5) - AVG	Particle Conc. (#/ml) (Particle Diam. (µm) 0.5-1) - AVG	Particle Conc. (#/ml) (Particle Diam. (µm) 1-2) - AVG	Particle Conc. (#/ml) (Particle Diam. (µm) 2-10) - AVG	Particle Conc. (#/ml) (Particle Diam. (µm) >=10) - AVG	Particle Conc. (#/ml) (Particle Diam. (µm) >=25) - AVG	Total Particle Count (#) - AVG	Total Particle Concentration (#/ml) - AVG
1.0mg/mL IgG in...	Total Population	554	11080000	0	40000	1260000	9780000	0	0	554	11080000

#### Measurement Summary Table – Instrument Settings

LINK Record ID #	Sample Name	File Name	Sample refractive index - AVG	Volume Analyzed (ml) - AVG	Channel
1	1.0mg/mL IgG in filtered DI water	spheryxExportData.csv	1.34	0.00	unknown

### DASHBOARD DOWNLOAD

Included below is a link to downloadable dashboards for xSight measurement files:

<http://lumetics.com/dashboards/xSight/xSight.zip>

### CONTACT LUMETICS

For direct assistance, please contact Lumetics LINK™ Support:

E-mail: [support@lumetics.com](mailto:support@lumetics.com)

Phone: 1.613.614.874

Website: <http://lumetics.com/>

