## **Sustainable Nanotechnology Conference 2015**



Contribution ID: 0 Type: not specified

## Interactive spICP-MS data treatment using Nanocount

Wednesday, 11 March 2015 16:48 (24 minutes)

Interest in applying single particle ICP-MS (spICP-MS) in risk assessment of inorganic engineered nanomaterials (ENM) has been increasing because it is currently the only technique capable of measuring number-based particle size distributions of ENM at the likely low number concentrations in complex environments. However, the cumbersome treatment of large spICP-MS datasets slows the widespread adoption of spICP-MS. Nanocount $\hat{A}$ ®, furthers this adoption by accepting data from any ICP-MS so that it can interactively be calculated into particle size distributions. The capabilities to correct for drift and to distinguish dissolved and nanoparticulate signals are demonstrated using non-ideal data of 15 nm Au NPs and FAST spICP-MS data of Ag ENM in wastewater treatment sludges. It is shown how more advanced data-treatment algorithms such as deconvolution are required to measure the lowest sizes possible where considerable overlap between dissolved and particulate signals exists. Moreover, the existence of many different data-treatment algorithms such as n x sigma, K-means clustering, deconvolution and FAST spICP-MS as well as different representations of the final particle size distribution can lead to widely different results. It is thus argued here that a large portion of the variability in spICP-MS results can be explained by differences in data treatment.

Primary author: Mr CORNELIS, Geert (Gothenburg University)

Presenter: Mr CORNELIS, Geert (Gothenburg University)

**Session Classification:** 6C Environmental exposure, release & fate

Track Classification: Parallel session 6C: Environmental exposure, release & fate