



Acoustic Agglomeration of Aerosol Particles in Benefit of RASA 2.0



Michael Swanwick, Lena Dubitsky, Kenneth McEnaney, Jessica Elliott, Clive Devoy, Jed Wilbur Michael Swanwick (mxs@creare.com), Creare LLC, Hanover, NH, USA

P3.2-176

- Improve Aerosol Collection Systems for the IMS by using Acoustic Agglomeration.
- Goal is to agglomerate small (0.2 μm) particles to larger particles by using high sound pressure levels in a flow field before entering a collection system.
- Extensive modelling (physics/equation based, FEA and CFD) including:
 - Orthokinetic, acoustic wake, particle collection efficiency, population balance,
 Brownian motion and van der Waals forces.





