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- Improve Aerosol Collection Systems for the IMS by using Acoustic Agglomeration.
- Goal is to agglomerate small ($0.2\ \mu\text{m}$) 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.

