



Numerical Cleanness Analysis

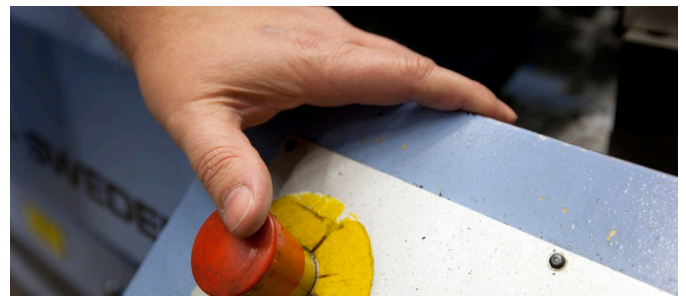
**What are the underlying causes of contamination in Clean environments?
 With modern tools and efficient computations, it is now possible to give a detailed answer.**

With resources like 3D-scanners, a broad variety of techniques for flow measurement and competence within computational mechanics and analysis, we have unique opportunities to analyse the complete chain of events.

3D-scanning in combination with flow simulations give you solid opportunities to predict unwanted proliferation of substances and contamination of your current environments.

Similarly, the effect of different cleaning methods can be predicted with numerical methods.

With knowledge of product properties, cleaning methods, measurement techniques and analytical expertise, we can offer innovative methods for increased efficiency in your cleaning processes.



Contact:

Olle Penttinen, Telefon: +46 10-516 50 47
 E-post: olle.penttinen@ri.se

Jörgen Spetz, Telefon: +46 10-516 53 78
 E-post: jorgen.spetz@ri.se