

## THE MATHEMATICS OF BLUNT BODY SAMPLING

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The main aim of the work has been to use a mathematical approach to investigate the sampling performances of blunt samplers and to extend and improve upon existing methods of predicting the

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The Mathematics of Blunt Body Sampling by Sarah J. Dunnett, Derek B. Ingham The sampling of airborne particles in an environment is very important in assessing the risk to health of workers and many blunt sampling devices have been designed for this purpose.

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Particle samplers are widely used in workplaces in order to determine the concentration of airborne particles in the atmosphere. They generally operate by drawing air, with the aid of a pump, through one or more orifices in the sampler body and housed within the sampler is a filter through which

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Referring back to Figure 8 it is observed that those frequencies greater than  $0a$  are not recognized by the A/D converter and thus the sampling frequency of the sample data system would be defined as  $0s \leq 20a$ . the design of an anti-aliasing filter appears to be quite straight forward. When a signal is sampled the end effect is the multiplication of the signal by a unit sampling pulse train as

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**The Mathematics of Blunt Body Sampling by Sarah Jane ...**

The Mathematics of Blunt Body Sampling by Sarah Jane Dunnett, Derek Binns Ingham (auth.) admin February 25, 2017 Mathematics. By Sarah Jane Dunnett, Derek Binns Ingham (auth.) Particle samplers are standard in offices in an effort to be sure the focus of airborne debris within the surroundings, they often function by way of drawing air, by way of a pump, via a number of orifices within the

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