



Cranfield University will be hosting a seminar  
on **Tuesday 11<sup>th</sup> October 2011**

10.00 - 17.00 (Registration from 09.30)

## 'Inhalable toxic chemicals on board aircraft: priorities for research and action'

Following a published Department of Transport report on 10<sup>th</sup> May 2011 which  
concluded that:

*'There was no evidence of pollutants occurring in cabin air levels at levels  
exceeding available health and safety standards',*

it has been decided to review evidence which was not previously considered.  
This meeting will be a "think tank" event, with the aim of strengthening the scientific  
foundations.

Individuals and organisations with an interest or contrary evidence to offer are invited  
to attend in an effort to fill the gap of knowledge and discuss priorities for further  
research and technical solutions.

If speakers wish to submit a written version of their talks, the entire proceedings can  
be published in a special number of *The Journal of Biological Physics and Chemistry*  
before the end of the year.

Further information to follow.

If you wish to take part in the seminar, either as a speaker or a delegate please  
contact:

Professor Jeremy Ramsden, Department of Nanotechnology, Cranfield University,  
B-70, Bedfordshire, MK43 0AL. United Kingdom  
or email him:

[J.Ramsden@cranfield.ac.uk](mailto:J.Ramsden@cranfield.ac.uk) and copy in the Aerotoxic Association  
[christine@aerotoxic.org](mailto:christine@aerotoxic.org) who will be undertaking the registration process.