

Symposium on the 25<sup>th</sup> Anniversary of the Publication of
**Large losses of total ozone in Antarctica  
reveal seasonal ClO<sub>x</sub>/NO<sub>x</sub> interaction**
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 British Antarctic Survey, Natural Environment Research Council,  
High Cross, Madingley Road, Cambridge CB3 0ET, UK
Friday 7<sup>th</sup> May 2010
 Venue: University of Cambridge Department of Chemistry,  
Lensfield Road, Cambridge CB2 1EW

**Programme**

1030	Coffee and registration	
1100	Welcoming remarks	John Pyle
		Christos Zerefos
		Joe Farman
1115	Antarctic Ozone Depletion – Past and Future	Susan Solomon
1200	The Anthropocene: A new geological epoch due to human activities	Paul Crutzen
1245	Lunch	
1400	European Research on the Polar Stratosphere	Jean-Pierre Pommereau
1425	Long-term Monitoring of Ozone from Antarctica	Jonathan Shanklin
1450	Beyond the edge of the ozone hole: an update on jets and eddy-transport barriers	Michael McIntyre
1515	Temperature Trends in the Antarctic Stratosphere and Beyond	Keith Shine
1540	Tea	
1610	Industry's response to the CFC issue	Archie McCulloch
1635	Importance of the Montreal Protocol for Radiative Forcing	David Fahey
1700	Personal Reflections on the Ozone Hole Discovery	John Pyle
1730	Closing thoughts	Joe Farman

Space will be limited, so if you wish to attend this symposium please register at

[http://www.ozone-sec.ch.cam.ac.uk/o3\\_anniversary/o3\\_form.html](http://www.ozone-sec.ch.cam.ac.uk/o3_anniversary/o3_form.html)
**Registration is also necessary to receive more detailed information.**

 A pdf version of the programme is available [here](#).