

# The 2007 Noble Lectures

BY

**Dr. John P. Burrows**

Institute of Environmental Physics and Remote Sensing  
University of Bremen

**A Lecture Series on**

## ATMOSPHERIC CHEMISTRY AND THE REMOTE SENSING OF THE GLOBAL ATMOSPHERE

*Monday, March 26, 2007*

11:00 am, Room: BA1190 Bahen Centre

*Tuesday, March 27, 2007*

11:00 am, Room: KP 108, Koffler Institute, Bancroft Ave.

*Wednesday, March 28, 2007*

11:00 am, Room: BA1160 Bahen Centre

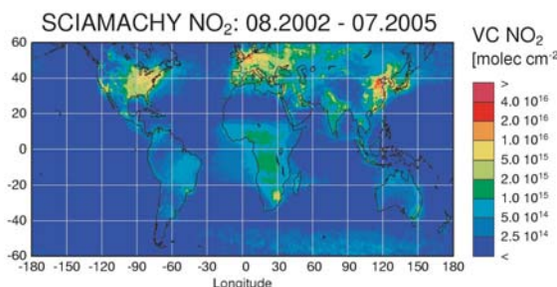
*Thursday, March 29, 2007*

11:00 am, Room: KP 108, Koffler Institute, Bancroft Ave.

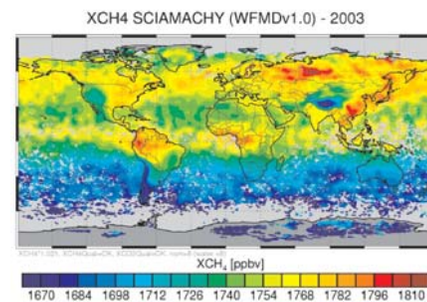
All preceded by coffee at 10:30 am in the Physics Lounge, MP 110

**A Special Physics Colloquium on**

## AIR POLLUTION AND CLIMATE CHANGE VIEWED FROM SPACE



**2:00 pm, Friday  
March 30, 2007**  
Room: MP 202  
Reception to follow  
in MP 110



These lectures will be accessible to a broad audience of people interested in the topic. The lecture series will address a wide range of issues in the field of atmospheric chemistry and methods of studying the atmosphere globally using remote sensing techniques. A highlight will be the Special Physics Colloquium dealing with the detection of air pollution and climate change from space-based platforms.

*Hosted by the Atmospheric Physics Group, with the generous support of the Reginald and Muriel Noble Fund.*