



Remote sensing of volcanic ash with the IASI iinterferometer on board the METOP satellite

Lieven Clarisse (1), Fred Prata (2), Daniel Hurtsmans (1), Pierre Coheur (1), and Cathy Clerbaux (1)

(1) Universite Libre de Bruxelles, Brussels, Belgium, (2) NILU, Norwegian Institute for Air Research, Kjeller, Oslo, Norway

In this talk we demonstrate how the IASI infrared sensor is particularly suited in tracking and quantifying atmospheric aerosols and demonstrate this on the recent eruption of Eyjafjallajökul. In this talk we focus on the episode 14-19 April. We also present a newly developed hyper sensitive detection algorithm of volcanic ash.