

Keilir Conference on Eyjafjallajökull and Aviation
September 15-16, Keflavik Airport, Iceland
Presentation of Conference Chairmen, Panelists and Speakers#



Dr. NICKOLAY A. KROTKOV
Senior Research Scientist, Goddard Earth
Sciences and Tehnology (GEST) Center and
NASA Goddard Space Flight Center.

e-mail: Nickolay.A.Krotkov@nasa.gov

Nickolay Krotkov has received his MS in Physics from Moscow Physical Technical Institute in Russia in 1985 and his PhD from P.P.Shirshov Institute of Oceanology, Russian Academy of Sciences in 1990

Since 1993 he works at NASA Goddard Space flight center on developing algorithms for satellite UV remote sensing instruments.

Since 2006 he serves as principle investigator for the Ozone Monitorin Instrument volcanic and pollution sulfur dioxide products. These data are now used in near real-time by NOAA for detection of aviation hazards from volcanic eruption clouds.

In October 2009 , Nickolay has received NASA Robert H. Goddard Exceptional Achievement in Science Award for developing new methods for mapping SO₂ emissions with NASA Aura Ozone Monitoring Instrument and demonstrating scientific merits of OMI SO₂ data.



http://en.keilir.net/keilir/about_keilir/gallery/conference_-_day_2