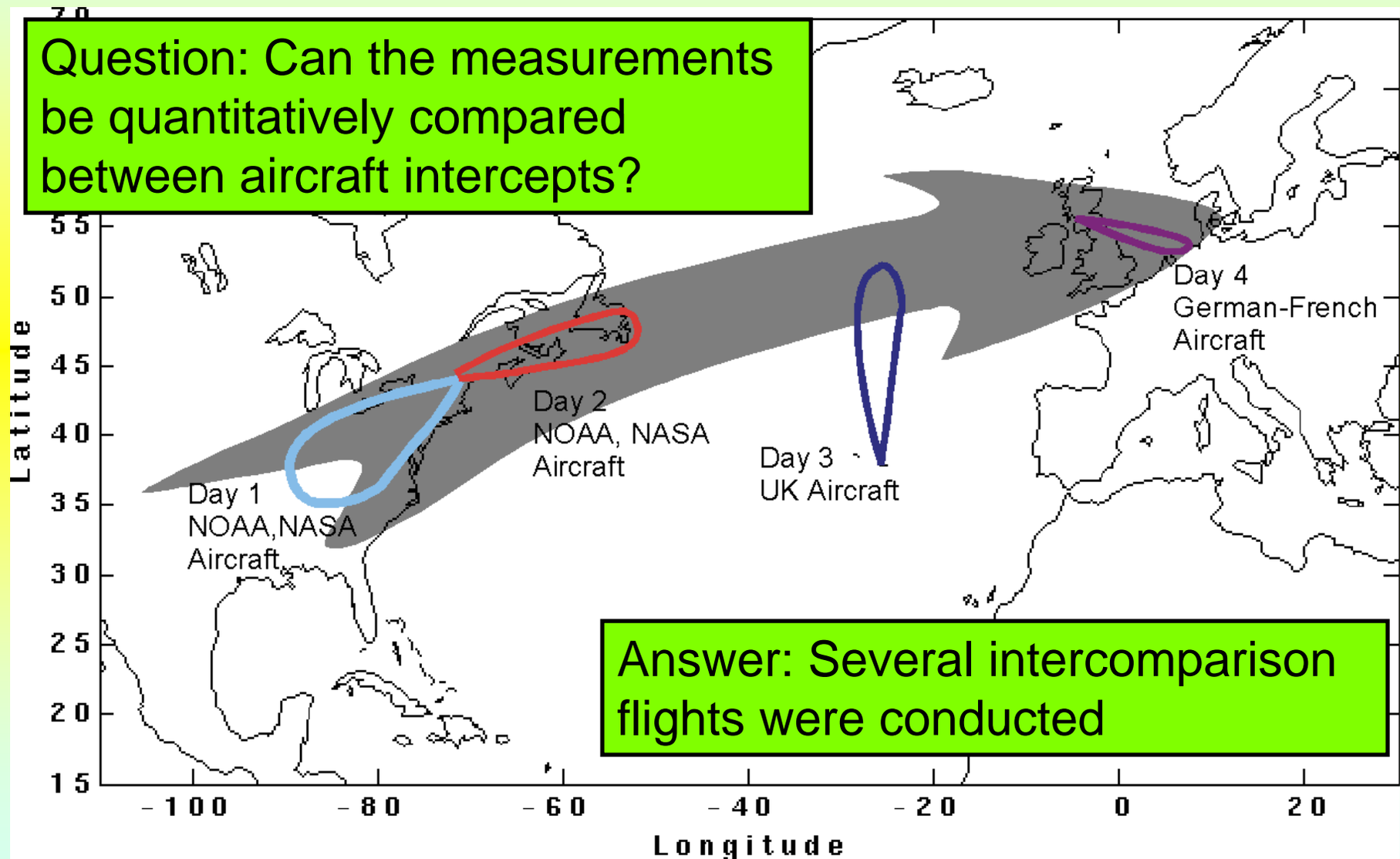


ICARTT Overview

ITCT Lagrangian 2K4: Follow plumes across the Atlantic



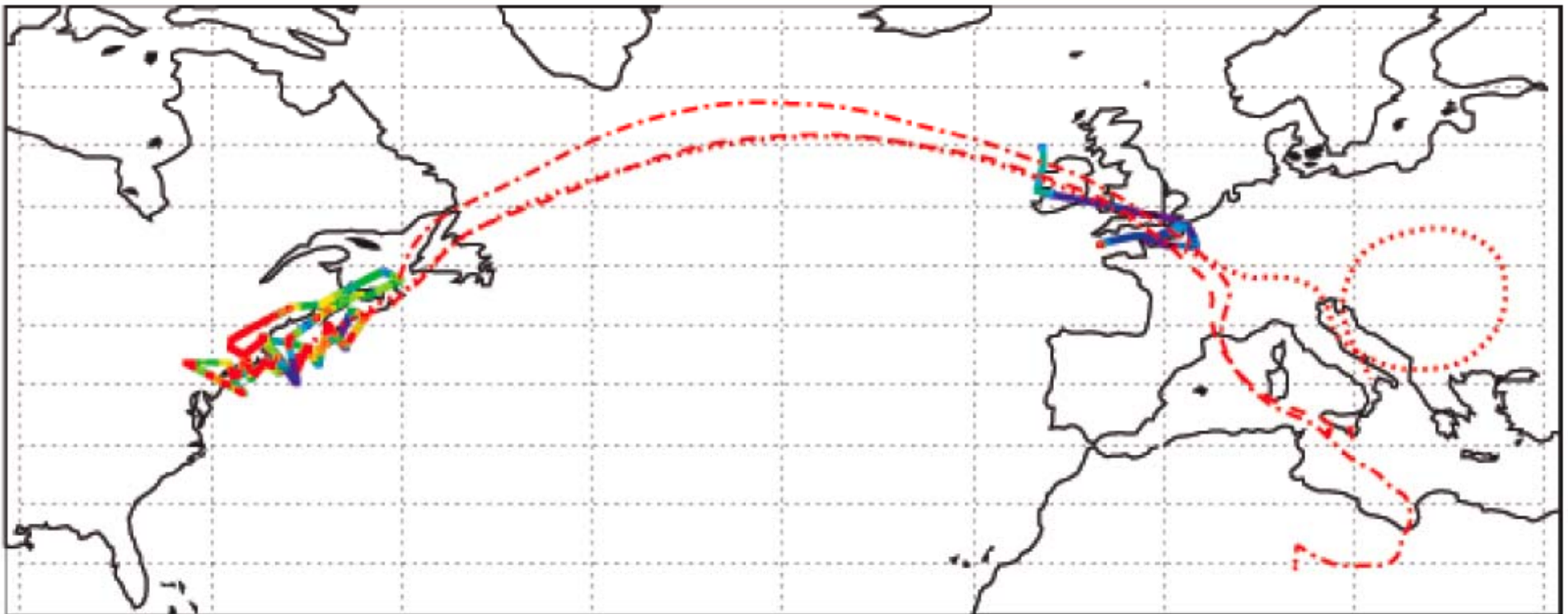
ICARTT Overview

How closely must the the different instruments agree?

Lagrangian analysis of low level anthropogenic plume processing across the North Atlantic

Elsa Real, Kathy Law et al.

Atmos. Chem. Phys. Discuss., 8, 7509–7554, 2008



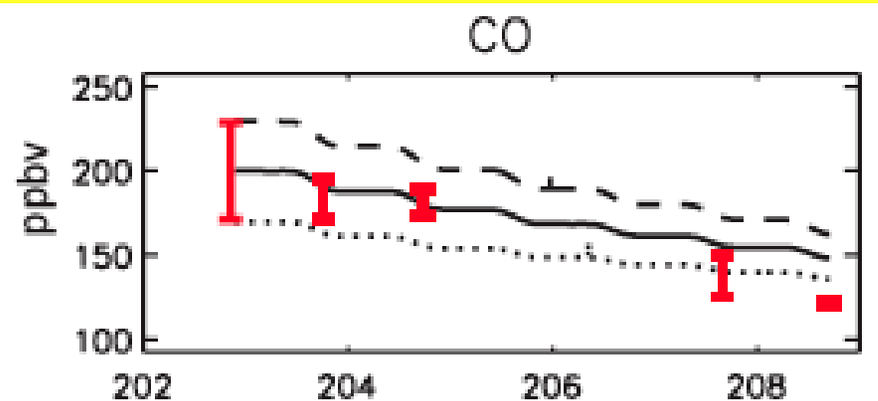
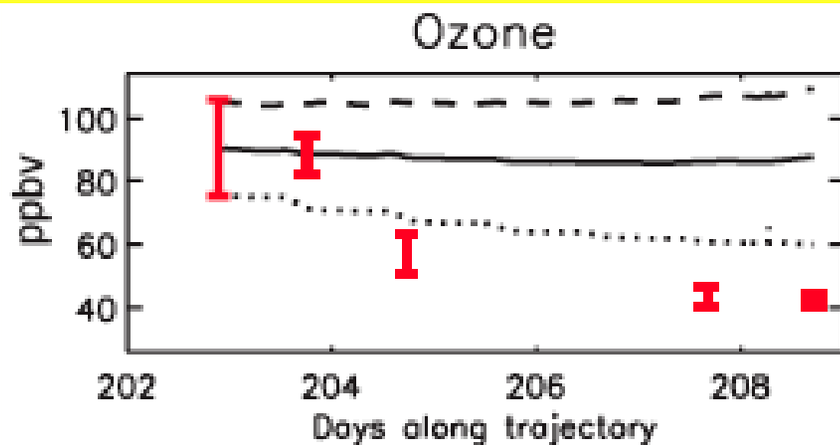
ICARTT Overview

How closely must the the different instruments agree?

Lagrangian analysis of low level anthropogenic plume processing across the North Atlantic

Elsa Real, Kathy Law et al.

Atmos. Chem. Phys. Discuss., 8, 7509–7554, 2008



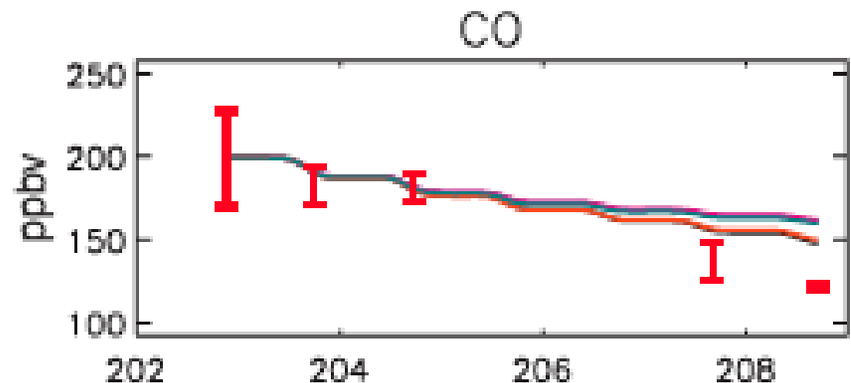
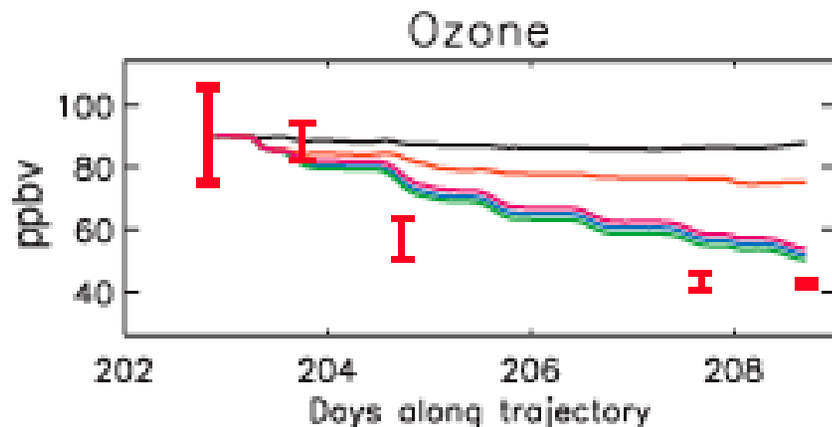
ICARTT Overview

How closely must the the different instruments agree?

Lagrangian analysis of low level anthropogenic plume processing across the North Atlantic

Elsa Real, Kathy Law et al.

Atmos. Chem. Phys. Discuss., 8, 7509–7554, 2008



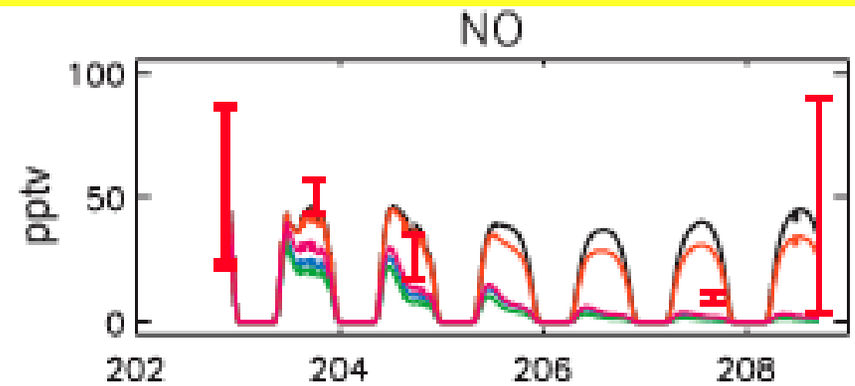
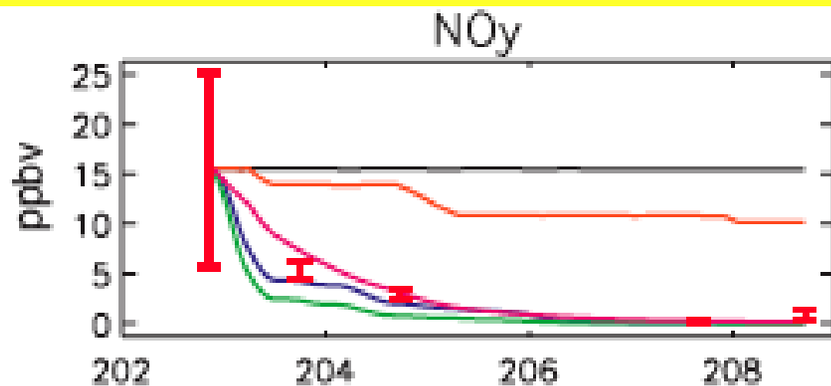
ICARTT Overview

How closely must the the different instruments agree?

Lagrangian analysis of low level anthropogenic plume processing across the North Atlantic

Elsa Real, Kathy Law et al.

Atmos. Chem. Phys. Discuss., 8, 7509–7554, 2008



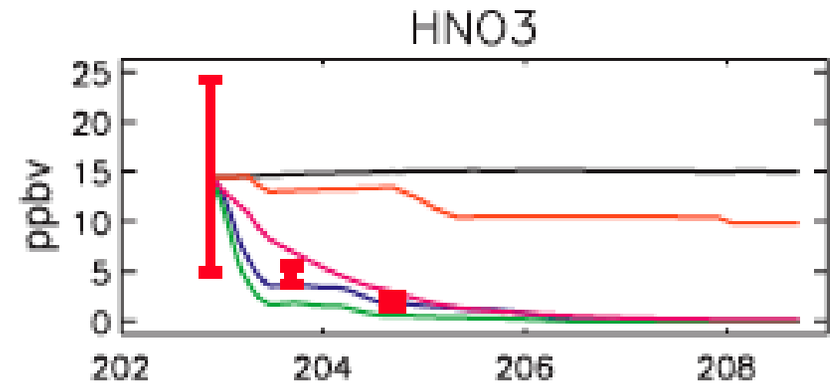
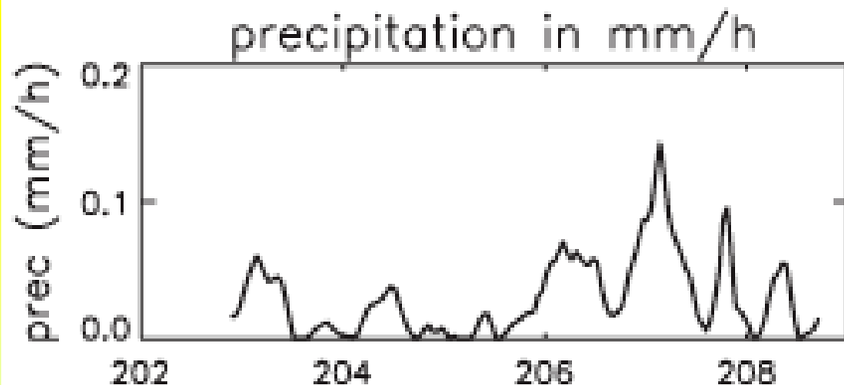
ICARTT Overview

How closely must the the different instruments agree?

Lagrangian analysis of low level anthropogenic plume processing across the North Atlantic

Elsa Real, Kathy Law et al.

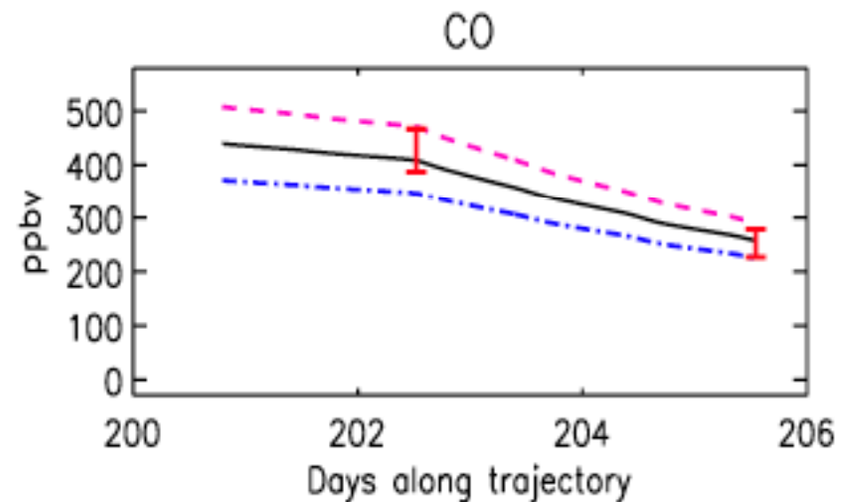
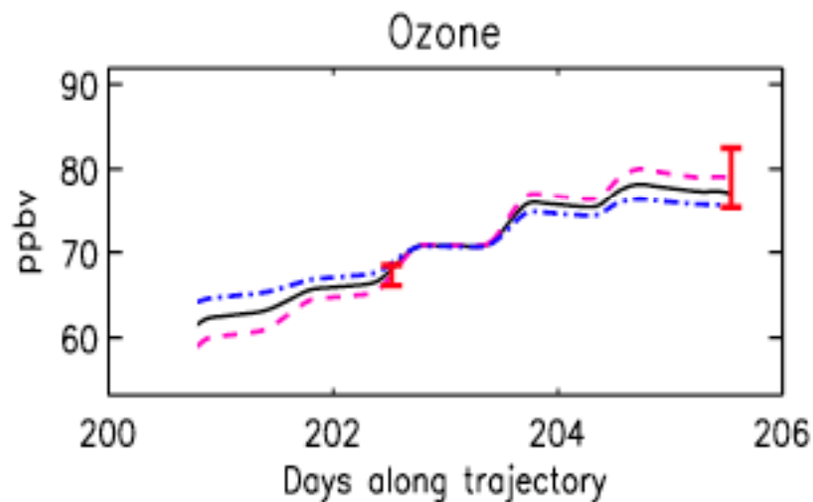
Atmos. Chem. Phys. Discuss., 8, 7509–7554, 2008



ICARTT Overview

ITCT Lagrangian 2K4: Follow plumes across the Atlantic

Our goal here is to see what we have learned from these intercomparisons.



Processes influencing ozone levels in Alaskan forest fire plumes during long-range transport over the North Atlantic

Elsa Real, Kathy Law et al. JGR, 2006