

Interactive
Comment

Interactive comment on “Increasing synoptic scale variability in atmospheric CO₂ at Hateruma Island associated with increasing East Asian emissions” by Y. Tohjima et al.

Anonymous Referee #1

Received and published: 29 August 2009

Review of “Increasing synoptic scale variability in atmospheric CO₂ at Hateruma Island associated with increasing East Asian emissions: by Y. Tohjima et al.

General Comments and Questions

The paper present an interesting analysis of the CO₂ variability at Hateruma Island from 1996 to 2007 based on continuous measurements and atmospheric modeling. The article is clear and well written. I present here a few suggestions to improve the clarity and to support the conclusions of the paper.

Question 1: Could you do a model run with constant fossil fuel CO₂ emissions for East Asia (or China) and show that the CO₂ SSV at Hateruma Island is different from

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the observations... To separate the various source regions you could also consider tagging in the model the CO₂ and CH₄ coming from China versus Japan versus Korea versus Rest of the World.

Question 2: Would you consider doing 14C analysis on CO₂ samples to isolate fossil fuel emissions contributions?

Specific Comments by Section

P15726 Abstract:

Line 13: change to “as indicated in the Marland et al. [2007] emissions inventory data”. CDIAC here is a data center/repository not the author of the data set.

Introduction

Line 22: change to “Although there are international discussions to reduce...”

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Introduction

Line 3: change to “Increasing fossil fuel CO₂ emissions in East Asia elevate...”

Line 12: Emission patterns of CO₂ and methane are not similar... May it be more that in the winter time, at a remote site like Hateruma Island, you will see emissions contributions from populated areas for both CO₂ and methane... The lifetime of methane is ~ 10 years so replace “(~month-year)” with “~decade or more”.

Line 22-23: Specify that you look at winter time data only.

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Data and Methods

What do you use for biomass burning emissions and could you show a map of winter time emissions of CO₂ and methane for East Asia?

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Line 15: do you have a proper citation or web reference for the REAS inventory?

Question (same as above but in the context of the paper here): Could you do a model run with constant fossil fuel CO₂ emissions for East Asia (or China) and show that the CO₂ SSV at Hateruma Island is different from the observations. . . To separate the various source regions you could also consider tagging in the model the CO₂ and CH₄ coming from China versus Japan versus Korea versus Rest of the World.

Technical comments

P 15728 Line 13: fix typo: 4.6 cycles Line 18 remove “each other” P 15733 Line 28: when the backward trajectory first crosses the corresponding regional boundaries.

Interactive comment on Atmos. Chem. Phys. Discuss., 9, 15725, 2009.

ACPD

9, C4299–C4301, 2009

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