Steve Frolking

Publications

Refereed Publications (accepted/in press)

Refereed Publications

2015


2014


Xiao JF, SV Ollinger, S Frolking, GC Hurtt, DY Hollinger, KJ Davis, Y Pan, X Zhang, F Deng, J Chen, DD Baldocchi, MA Arain, AR Desai, AD Richardson, BE Law, G Sun, B Amiro, H Margolis, L Gu, RL Scott, PD


**2013**


Frolking S, T Milliman, KC Seto, MA Friedl. 2013. A global fingerprint of macro-scale change in urban 2-D

2012

2011

2010


Frolking S. 2010. Permafrost, Ch. 5 in *Methane and Nitrous Oxide Emissions from Natural Sources*, Office of Atmospheric Programs, US EPA, EPA 430-R-10-001, Washington DC.

Frolking S. 2010. Lakes, Ch. 6 in *Methane and Nitrous Oxide Emissions from Natural Sources*, Office of Atmospheric Programs, US EPA, EPA 430-R-10-001, Washington DC.


2009


2008

Brook E, Archer D, Dlugokencky E, Frolking S, Lawrence D. 2008. Potential for abrupt changes in atmospheric methane, pp. 163-201 in *U.S. Climate Change Science Program Synthesis and Assessment Product 3.4: Abrupt Climate Change*. A report by the U.S. Climate Change Science Program and the
Subcommittee on Global Change Research, U.S. Geological Survey, Reston VA.


2007


2006


2005


2004


2003


2002


2001


2000

1999


1998


1997


1996

1994


1992


1981


1980


Book Chapters, etc.


Frolking S, T Frolking, X Xiao, S Boles, T Milliman. 2006. A generalized methodology for incorporating remote sensing data into mapping agricultural land use and management at sub-national scales, including a case study of combining census data and remote sensing data to map cropping intensity in Vietnam. Report prepared for the Land and Water Development Division, Food and Agricultural Organization of the United Nations, Rome, Italy


