

Interactive comment on “A process-based fire parameterization of intermediate complexity in a Dynamic Global Vegetation Model” by F. Li et al.

S. Levis

slevis@cgd.ucar.edu

Received and published: 19 March 2012

Though I have gone over this manuscript a couple of times before, now I would like to suggest different word choice for three parts of the manuscript:

1) In the Abstract (Page 3234, Line 10-11) I would replace

"remove redundant and unreasonable equation and assumptions in existing fire spread parameterization" with

"improve the equation and assumptions of existing fire spread parameterizations"

2) Page 3237, Line 8-9, I would replace

"and the estimation of burned area is not self-consistent due to redundant and unrea-

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



sonable equation and assumptions" with

"and the equation and assumptions for calculating the burned area are not self-consistent"

3) Page 3244, Line 13, I would remove "As shown in Fig. 6b" and

I would replace "unreasonable and redundant" with

"mostly inconsistent with Eq. 13 (Fig. 6b)"

Sam Levis

Interactive comment on Biogeosciences Discuss., 9, 3233, 2012.

BGD

9, C379–C380, 2012

Interactive
Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

C380

