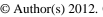
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Corrigendum to

"Simultaneous satellite observations of IO and BrO over Antarctica" published in Atmos. Chem. Phys., 12, 6565–6580, 2012

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During the production process, inconsistent conversion of the figure colour spaces had occurred. For completeness, Figs. 1, 3 and 4 from the original manuscript are repeated here, now with equal colour space interpretation.

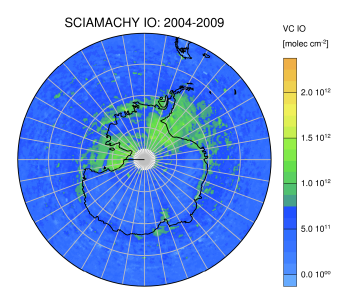


Fig. 1. IO vertical columns above the Antarctic region averaged over the total period of six years, from 2004 to 2009. Different types of areas show enhanced IO amounts - sea ice regions, ice shelves, coast lines, and parts of the continent.

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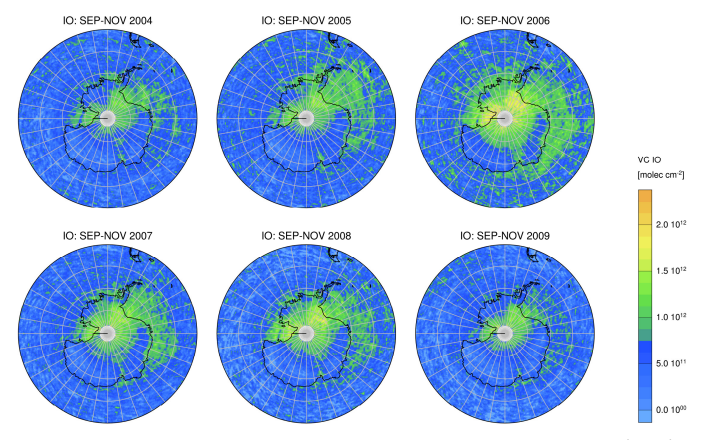


Fig. 3. Spring time averages (September–November) of IO vertical column amounts above the Southern Hemisphere (from 90° S to 50° S) for six individual years from 2004 to 2009.

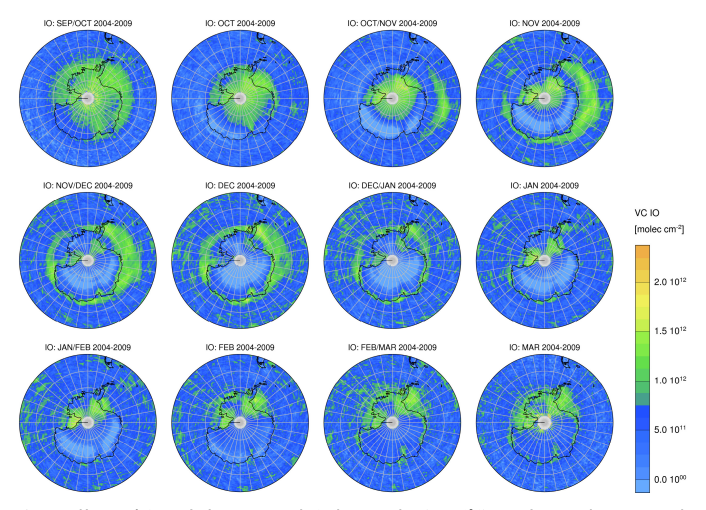


Fig. 4. Monthly maps of IO vertical column amounts on the Southern Hemisphere (up to 50° S) averaged over six subsequent years each (2004–2009), the individual averaging periods are given in the headers.