Interactive comment on “Impact of energetic particle precipitation on stratospheric polar constituents: an assessment using MIPAS data monitoring and assimilation” by A. Robichaud et al.

Anonymous Referee #2

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The authors discuss the results of assimilation model computations, which are used to evaluate the impact of energetic particle precipitation (EPP) on high latitude stratospheric chemistry. They use the coupled stratospheric chemistry-meteorology 3-D model GEM-BACH together with MIPAS observations for these computations. The model can be used in passive (without chemical assimilation) and active (with chemical assimilation) modes and can help delineate the EPP effects on the stratosphere after the events. Their results have been used to track increases of NO2 and HNO3 due to EPP and subsequent decreases, which provides some information about the
atmospheric chemistry. This information appears to imply that gas-phase chemistry cannot explain all the variation of HNO3. The authors also analyzed the associated EPP-caused ozone losses and derived total ozone losses of 5-6 DU caused by the EPP indirect effect (IE) in the Antarctic winter of 2003 and a solar proton event (SPE) caused total ozone loss of about 1 DU in the Arctic fall of 2003. The paper is generally well written and contains valuable information and analysis of EPP effects. It offers the capability of using assimilation models in quantitative analysis of large atmospheric perturbation events. Also, their analysis of the derived total ozone losses due to either EPP IE or SPE allows comparison with other total ozone variations, whether they are due to natural or humankind-related influences. My primary concern about the paper is the quality of the figures, which could be improved. In total, I have listed 6 ‘Specific comments’ and 2 ‘Technical corrections’. The paper should be ready for publication in ACP after moderate revision.

Specific comments:

1) p. 22461, line 28; p. 22462, lines 1-2: “EPP-IE in this case is linked with ionized particles trapped in the magnetosphere which precipitate into the upper atmosphere ejected by the solar wind or solar disturbances.” Comment: I suggest a re-write of the sentence to “EPP-IE in this case is linked with ionized particles trapped in the magnetosphere, which precipitate into the upper atmosphere. Such particles originated in the solar wind or were ejected during solar disturbances.

2) p. 22463, line 13: “when downward transport of excess NOy or HOx occurs.” Comment: HOx constituents have a relatively short lifetime (hours) in the lower mesosphere and upper stratosphere, thus are not influenced much by transport.

3) p. 22466, lines 16-18: “The vertical resolution is about 3 km in the stratosphere but lower in the mesosphere (Fisher et al., 2007).” Comment: I think that authors are implying that there is a lower vertical resolution in the mesosphere (Is that correct?). As written, it is a bit confusing is the vertical resolution is larger or smaller in
the mesosphere. I suggest a re-write as “The vertical resolution is about 3 km in the stratosphere, but is larger than 3 km in the mesosphere (Fisher et al., 2007).”

4) p. 22475, lines 17-19: “The latter is attributed to the misrepresentation of denitrification and sedimentation in the model, which is otherwise well captured by the MIPAS instrument.” Comment: I don’t quite understand this sentence. I thought the MIPAS measurements were accepted as reasonable. Did the authors mean to write “The latter is attributed to the misrepresentation of denitrification and sedimentation in the model, which is otherwise well captured by the model.”? If not, could they clarify the sentence?

5) p. 22481, lines 3-4: “upper stratopause/upper stratosphere region (0.5-2 hPa)” Comment: This seems more like the “lower mesosphere/upper stratosphere region (0.5-2 hPa)” to me. I did not realize that the stratopause had an ‘upper’ region.

6) Figures, pp. 22494-22504: Figure 1, 6, 10, 11 – Please use larger font for abscissa and ordinate labels. Figures 2, 3, 4, 5, 7, 8, 9 – The labels for the colored lines are nearly unreadable since the font is so small. Also, the abscissa and ordinate labels could use a larger font. It seems like color fill between contour lines could help a lot.

Technical corrections:

1) p. 22474, line 22: “anomalies persist persisting” Suggest changing to “anomalies continue persisting”

2) p. 22504, Fig. 11 caption: Change “1585 hPa” to “1.585 hPa”