Geosci. Instrum. Method. Data Syst. Discuss., doi:10.5194/gi-2015-41-RC1, 2016

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Interactive comment

Interactive comment on "Brewer spectrometer total ozone column measurements in Sodankylä" by T. Karppinen et al.

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General comments

This is an excellent paper and is of great interest to the ozone monitoring community. The authors have demonstrated a profound knowledge of what they are doing and have strived to produce an excellent data set under challenging observational conditions.

The paper provides a coherent look at the technical and observational requirements for producing a reliable, long-term data set with its attendant need for understanding the hardware and the operational needs for achieving that goal.

The paper presents a new, validated long-term data set important to the ozone monitoring community.

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Discussion paper



Careful operations, analysis and data selection have been demonstrated in the paper and the conclusions reached are based on that analysis.

The paper has strayed into review territory through the detailed presentation of all of the elements of the observing and analysis system but given the paucity of such information in the literature it is a reasonable course of action and a useful addition to the literature.

With a few minor exceptions the literature has been well represented in the paper.

It is recommended that the paper be published with the indicated changes.

Comments and Suggestions

1. Abstract line 1. Delete first 'The'. 2. Line 2 Suggest 'the signing of the Montreal Protocol'. 3. Line 3. '...since then to produce a high-quality, ozone time series now spanning 25 years.' 4. Line 4. 'The data have ...' 5. Line 6. 'Daily mean values calculated from the highest quality direct....' 6. Line 7. '...per day on clear days.' 7. Line 12. '...oxygen molecules...' 8. Line 14. '...by the atmospheric circulation (e.g. Müller...' 9. Line 16. '...the atmosphere enabling...' 10. Line 16. 'Excessive exposure to UV radiation...' 11. Line 17. 'diseases of the eyes and skin for example (Lucas et al., 12. Line 18. '...having a negative influence on vegetation' 13. Line 19. '...out that the total ozone above...' 14. Line 21. '...significant the effect of chlorofluorocarbons...' 15. Line 26. Suggest: 'The evolution of the global distribution of total ozone has been under...' 16. Line 28. Comma after 'Protocol' 17. Line 29. 'Sodankylä comprising both the Brewer measurements and regular ozone soundings starting in 1988.' 18. Line 30. 'though ozone depletion is more pronounced and regular in the Antarctic the Arctic...' 19. Line 36. '...monitoring the evolution of the ozone layer...' 20. Line 38. 'The FMI-ARC has been active in evaluating the effect of low solar elevation angles on Brewer measurements.' 21. Line 38. 'These studies are important because Brewer #037 has been serving as a reference instrument for satellite validation...' 22. Line 41. 'staffed station' ??? 23. Line 45. '...data flow is briefly described...' 24. Line 46. '...

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Line 152. '...the stepper motors...' 57. Line 153. '...the stepper motors...' 58. Line

156. 'The standard lamp is...' 59. Line 163. '...measuring a 1000 W calibration lamp...' 60. Line 164. '...calibration, before the instrument returns to the measurement site, the...' 61. Line 185. 185 - 190 Some redundancy about defining IDEAS 62. Line 194. '...to the World Ozone and Ultraviolet radiation Data Centre (WOUDC)...' 63. Line 196. '...with software described...' 64. Line 198. '...out by the human eye.' 65. Line 201. '...Brewer data are sent...' 66. Line 206. '...data include total counts...' 67. Line 241. '...based on the Beer-Lambert-law..' 68. Line 243. '...set of wavelength dependent...' 69. Line 149. Missing citation. '...the instrument designer (citation).' 70. Line 273. '...identical to that of the direct sun algorithm.' 71. Line 278. The authors might wish to consult: Fioletov, V.E., C.A. McLinden, C.T. McElroy, and V. Savastiouk, New method for deriving total ozone from Brewer zenith sky observations, J. Geophys. Res., 116, D08301, doi:10.1029/2010JD015399, 2011. 72. Line 303. '...thickness by the Brewer-Dobson...' 73. Line 349. '...are, on average, very...' 74. Line 354. '...other ground based...'

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