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Interactive Comment

Interactive comment on "Characterisation of corona-generated ions used in a Neutral cluster and Air Ion Spectrometer (NAIS)" by H. E. Manninen et al.

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- 1) mobility There are three quantities mentioned: mobility electric mobility ion mobility It is my understanding that these three are the same. Is this correct? Why using three different names for the same thing?
- 2) manufacturers Please indicate the manufacturers of the instrument you used. This will help readers to reproduce your results.
- 3) mass/charge The correct symbol for the quantity mass is m. The correct symbol for the quantity charge is Q. Therefore the correct symbol the quantity mass/charge is m/Q. m/z is widely used but wrong. Since z is the symbol of the quantity "charge state", m/z

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denotes a quantity mass/charge state which is not what mass spectrometers measure. The Th is a unit for m/Q, not m/z. Therefore I recommend: - replace m/z by m/Q - replace indications like "m/z 99" by "99 Th" - correct header of Table 1 with m/Q (Th)

- 4) units in axis lables This is a minor issue: many people use square brackets to indicate units on axis lables. This is not quite correct. [] means "unit of". Hence, for example [m/Q] = Th. Units should be indicated in round brackets: m/Q (Th), or axis should be labeled as a fraction (m/Q)/Th. See IUPAC green book.
- 5) Page 2108 line 24: spelling error: generated instead of generted
- 6) How is the particle diameter obtained? Is this diameter calculated from the mobility? Is so, by which formula?

Interactive comment on Atmos. Meas. Tech. Discuss., 4, 2099, 2011.

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