Interactive comment on “Relation of air mass history to nucleation events in Po Valley, Italy, using back trajectories analysis” by L. Sogacheva et al.

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p.11223, l.22, Fig.2 (instead of "Fig.3")

p.11225, l.18, Fig.8b (instead of "Fig.8a")

p.11244, Fig.10 caption, Modeled (blue line), using EMEP emission data and air mass back trajectories ($\tau = 24$h), and measured (black line) SO$_2$ concentration, $\mu$g m$^{-3}$. (Instead of "Modeled cumulative (blue line) and measured (blue line) SO$_2$ concentration along the trajectory ($\tau = 24$h)"")

p.11246, Fig.12 caption, The contribution of the SO$_2$ emission sources ($\mu$g m$^{-3}$) to the
SO$_2$ concentration at SPC (modeled using EMEP emission data and air mass back trajectories). (Instead of "The contribution of the SO$_2$ emission sources (%) to the SO$_2$ concentration at SPC (modeled using back trajectories and EMEP emission data.")

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