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Interactive comment on "Evidence of the water-cage effect on the photolysis of NO₃⁻ and FeOH²⁺, and its implications for the photochemistry at the air-water interface of atmospheric droplets" by P. Nissenson et al.

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The final author response contains together all the responses to the comments raised during the Interactive Discussion. Unfortunately the formatting of the responses text is not really suitable to the box format, thus it is included as an attached .pdf Supplement file (acp-2009-325-supplement.pdf).

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Please also note the Supplement to this comment.

C5199

Interactive comment on Atmos. Chem. Phys. Discuss., 9, 13123, 2009.