Interactive comment on “Atmospheric salt deposition in a tropical mountain rain forest at the eastern Andean slopes of South Ecuador – Pacific or Atlantic origin?” by S. Makowski Giannoni et al.

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The paper contributes a relevant piece of information with many applications in Applied Hydrology. However, relevant information, such as the chemistry of rainfall samples collected is sorely needed to expand the scope of publication. So, I propose a basic arrangement. At each station, throughout the full study period, a Table describing both (1) volume of rainfall recorded in each sampling interval and dates, and (2) chemical analysis of each rainfall sampling interval, will be included to describe sampling conditions and rainfall chemistry.

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