





Interactive comment

## *Interactive comment on* "Disdrometer measurements under Sense-City rainfall simulator" *by* Auguste Gires et al.

## Anonymous Referee #1

Received and published: 31 October 2019

General comments:

The paper showed data base of raindrops measured by two OTT Parsivel2 in Sense-City rainfall simulator. The protocol to show data in the mixture of html and pythonformatted data has good visibility. I accept this paper to be published in this journal.

Detailed comments:

The quick look figures show drop data with diameter <9 mm and velocity < 12m/s, however, Parsivel measures larger diameter and higher velocity show in Table 1. The paper should describe how and why they are not shown.

P5 L4-5. The texts "The rainfall simulator, with its two separate networks for light and heavy rainfall was highlighted in yellow." should be in the figure caption.

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Figures 2 and 3. Add positions of nozzles and line of nozzles in the diagram. It is useful for readers how is rainfall applied.

Interactive comment on Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2019-130, 2019.

## **ESSDD**

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