

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

### **Anonymous Referee #1**

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#### 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 python-formatted 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  $< 12$  m/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.

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

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Discussion paper

