The authors distinguish between	Agreed, inconsistency of our terminology will be
"disaggregation models", for which the sum	changed. We propose the following way. With
of disaggregated precipitation data is similar	the "disaggregation" term we will refer to
or equal to the original coarse precipitation	methods producing time series with increased
values, and "stochastic models" aiming at	temporal resolution. "Conditional
reproducing statistics of the original	disaggregation methods/approaches" refer to
precipitation time series. I do not agree with	methods exactly reproducing the value from
the terminology used to distinguish the two	the reference (daily) dataset ("canonical") or
models (disaggregation versus stochastic),	nearly exactly reproducing the value
because both models are stochastic, as	("microcanonical"). These methods can be of
recognized by the authors at L 259. The main	stochastic nature but are not necessarily.
difference is in the statistics the two models	"Unconditional disaggregation / rainfall
preserve from the original dataset. Therefore,	generators" do not reproduce (or only by
I suggest changing the terminology to prevent	chance) the reference value and are always
any misunderstanding.	stochastic.
Validation of both models is done by comparison of simulated and original radar datasets aggregated at the daily scale. In particular, several statistics at the monthly and annual scale for the whole and non-zero time series are used. The authors underline that a straightforward comparison of disaggregated time-series cannot be possible, as the WayDown model only keeps daily precipitation sums consistent with the input data (LL 259-264). This sounds like a major shortcoming of this model compared to the LetItRain model, given the first research question of the study. I suggest to better explain in the conclusions why this model has been chosen rather than other ones available in literature.	Agreed, conclusion will be elaborated. The reasoning behind the model choice was mentioned in the introduction in L91-93, L97- 98, namely comparison of two different types of disaggregation models (i.e. pure disaggregation and stochastic generation model). We also mentioned the dissimilar result due to the different characteristics in the two types of models in results (L346-348, 461-462, etc.). We suggest adding the following text in the conclusion. 'In this study, we presented and discussed two different methods to disaggregate the daily output of projected precipitation data to sub-hourly scale. Although both of them belong to a stochastic class of models, the first is a pure disaggregation model which keeps daily sums consistent (WayDown), while the second represents a stochastic rain generator, which mainly focuses on the replication of time-series statistics (LetItRain). Indeed, no studies have undertaken testing of different types of disaggregation models at fine temporal scales, specifically at the 10-minute interval. The outcomes of such a comparative analysis will provide valuable insights into selecting appropriate disaggregation model for urban system analysis.'
Concerning the validation in terms of	In this case we did not account for event
consistency of extreme precipitation	separation, thus both characteristics (extremes
frequencies and magnitudes, it is not clear	under threshold and quantiles) were calculated
how the 10-min precipitation extremes are	from the whole time series (both radar and

extracted from the reference and disaggregated datasets. As related to the frequency, the number of 10-min events exceeding given threshold values are calculated and divided by the corresponding number of events in 100 years. How overshooting events in 100 years are calculated? How is it ascertained that selected 10-min extremes are independent from each other (i.e., they don't belong to the same events)?	disaggregated data) as length of time-series with values higher than threshold divided by the whole length. This approach is also commonly met in the literature with regard to disaggregation models validation, along with event-separation and peak-over-threshold extreme analysis (e.g. https://doi.org/10.1038/s41597-022-01304-7, https://doi.org/10.1016/j.jhydrol.2016.07.015). Another reason for not splitting the time-series using i.e. event-based maxima or POT is the limited time-series length (radar observations in S.Korea are 11 years long, thus extreme quantiles estimation for 'reference' data will have even higher uncertainty). A normalisation to 100 years here does not anyhow refer to the return period, rather than to normalise the calculated frequencies for two countries due to different time-series length, thus allowing us to compare the results. We will clarify it in the text.
Both models are applied to simulate 5-min precipitation data corresponding to the RCP scenarios 2.6 and 8.5. As far as I understand, WayDown is directly applied to the climate projection datasets, while LetItRain uses the change factor for the mean value and linear regressions between precipitation statistics to obtain parameters for future precipitation generation. In particular linear regressions between the mean and the variance, and between the mean and the proportion of wet periods are used, whereas for high-order moments, i.e., covariance and skewness, historical values are used from the original dataset, as the corresponding linear regressions are not suitable in these cases. Given that the authors state that there are indications that high-order moments of precipitation will change in the future (LL 199- 201), I wonder if the authors have tried to apply other techniques for developing nonlinear relationships (e.g., neural networks). If not, a motivation should be provided since, as the authors admit (LL 495- 499), when statistics of the current period are preserved and assumed for the future , the application of the disaggregation models on	Agreed, other techniques such as nonlinear regression for developing relationships between high-order moments (skewness) of precipitation could improve the model to better explain the future change in skewness at the fine time scale. Although we have not tried such techniques yet, following the presented reason we want to leave such an investigation for our future study to improve the model if the reviewer accepts. LetItRain was set to reproduce the basic statistics (mean and variance) preferentially. We assigned the lower weight for the covariance (1) and skewness (0.5) than mean (3) and variance (2) in the calibration process. Thus, it doesn't mean that the high-order moments of rainfall used to calibrate the model lead to the same value in the result of the generation. The deviation in autocorrelation between disaggregated and original radar data (Fig. 8) may be found. So before we find the proper relationship between high-order moments of rainfall for future rainfall generation, the model development for reproducing the high-order moments of rainfall should be preceded (L506-508). Therefore, we suggest adding the following text to the conclusion to mention the limitation of the model and its potential improvements.

the climate projection data should be done with caution.	'Further, the effect of skewness at a fine time scale in the calibration procedure should be investigated more deeply for accurate replication of extreme rainfall. Moreover, a proper relationship between high-order moments of rainfall was not presented. Thus current (historical) statistics for covariance and skewness were directly used as future statistics for model calibration. Nonlinear models such as neural networks could be a possible solution for developing the relationship thus leading to the development of a model that accounts for a change in high-order moments of precipitation characteristics in the future. This will be addressed in the new study.'
LL 22-23: Clarify the meaning of "ensemble median" and "ensemble variability" in the abstract.	Agreed, will be added.
L 265: "for each station the time-series of 1000-year length equivalent were generated". Do you mean 1000 time series of length equivalent to the observed series or do you generate 1000 years of disaggregated data for each station from which you sample several synthetic datasets of the same length of the observed data?	For WayDown, the model was run 50 times for German and 91 for Korean stations with the same daily radar input for each station, so that the total length of n-times run was equivalent to 1000 years. Differences between runs are introduced by the model event-values generation process. For LetItRain the model was calibrated to station data and then 1000 years data was simulated as it is a generator model type. Will be clarified in methods.
LL 276-278: "Corresponding disaggregated events were randomly picked from the models' ensembles". This sentence is misleading. I suggest replacing "models' ensembles" with generated or synthetic series.	Agreed, will be corrected.
Why change factors of the main statistics for the daily scale are represented in Fig. 12 for radar data only? Why the 10-min change factors for radar are not reported? Check the figure legend.	For the Fig.12 Change factors were calculated between RCP and radar data for daily and 10 min scale, thus radar data is included in both cases. In the legend namings were shown accordingly - e.g. 'RCP 2.6 - Radar (daily)'. Here '-' sign means 'between', referring to the change factor between CP and radar data on a daily scale. We suggest changing it to 'and' to avoid confusion (e.g. 'Daily scale: RCP 2.6 and Radar') and to make it more clear for the reader.