



# ***Interactive comment on “MSDM: a machine learning model for precipitation nowcasting over east China using multi-source data” by Dawei Li et al.***

**Dawei Li et al.**

davidlikecookies@126.com

Received and published: 23 April 2021

Thank you for summarizing and contributing to the quality of our manuscript. We have modified MSDM and trained MSDM with MSE, which achieves good performance on RMSE. The details are in the following supplement file:  
[https://editor.copernicus.org/index.php?\\_mdl=msover\\_md&\\_jrl=365&\\_lcm=oc110lcm111e&\\_acm=get\\_comm\\_sup\\_file&\\_](https://editor.copernicus.org/index.php?_mdl=msover_md&_jrl=365&_lcm=oc110lcm111e&_acm=get_comm_sup_file&_)

Please also note the supplement to this comment:

<https://gmd.copernicus.org/preprints/gmd-2020-363/gmd-2020-363-AC2-supplement.pdf>

Printer-friendly version

Discussion paper

---

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2020-363>, 2020.

**GMDD**

---

Interactive  
comment

Printer-friendly version

Discussion paper