

***Interactive comment on “A model framework to retrieve thermodynamic and kinetic properties of organic aerosol from composition-resolved thermal desorption measurements” by Siegfried Schobesberger et al.***

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As announced in the discussion paper, a documented version of the model's MATLAB code is now available for download. The model is hosted on GitHub and can be publicly accessed at [github.com/sschobes/FIGAERO\\_model](https://github.com/sschobes/FIGAERO_model).

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