

Ingredients of the planet-formation puzzle: Gas substructures and kinematics in transition discs Wölfer, L.B.

Citation

Wölfer, L. B. (2023, March 28). *Ingredients of the planet-formation puzzle: Gas substructures and kinematics in transition discs*. Retrieved from https://hdl.handle.net/1887/3589823

Version: Publisher's Version

License: <u>Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden</u>

Downloaded

https://hdl.handle.net/1887/3589823

from:

Note: To cite this publication please use the final published version (if applicable).

Ingredients of the planet-formation puzzle Gas substructures and kinematics in transition discs Lisa Wölfer