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A song of ice and gas: the formation and evolution of complex organic molecules

Chen, Y.

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A Song of Ice and Gas

The formation and evolution of complex organic molecules

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Yuan Chen

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Promotor:

Prof. dr. E. F. van Dishoeck

Co-promotor:

Dr. M. L. van Gelder

Netherlands Organisation for Applied
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Promotiecommissie:

Prof. dr. I. A. G. Snellen

Prof. dr. S. Viti

Prof. dr. J. K. Jørgensen

University of Copenhagen, Denmark

Prof. dr. N. Sakai

RIKEN Pioneering Research Institute, Japan

Prof. dr. J.-E. Lee

Seoul National University, South Korea

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Cover: A protostellar system with distinct colors highlighting the hot core region and the cold envelope. Designed by Yuan Chen using Midjourney (AI-generated draft), Procreate (hand-drawn refinement), and Keynote (text editing and formatting).

时间向前走，一定只有路口没有尽头。

As time moves forward,
there are always crossings ahead and never an end to the road.

—陈奕迅 《让我留在你身边》

—Eason Chan, *Let Me Stay by Your Side*

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