
Student Geometry Seminar

國立清華大學數學系 學生幾何研討會

講題 Uniqueness problems in mean curvature flow

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時間 2026.06.15 (Mon) 16:30 – 18:00

地點 綜三 631

Abstract

We will define what it means for a mean curvature flow evolution to be unique. We will discuss specific geometric conditions that guarantee a unique flow, as well as scenarios like "fattening" where uniqueness fails and the flow becomes non-deterministic.

Find more information at <https://sites.google.com/view/sgsnthu/home>

