

國立中正大學數學系  
暨應用數學碩士班、統計科學碩士班  
學 術 演 講

## Ancient solutions to curve shortening flow with finite entropy

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### Abstract

Recently, asymptotic analysis on ancient solutions to mean curvature flow under certain convexity and low-entropy conditions has led to significant progress in the regularity theory in mean curvature flow in low dimensions. In the 1-dimensional case, convex ancient solutions are classified by Daskalopoulos–Hamilton–Sesum and Bourni–Langford–Tinaglia. In this talk, I will explain our recent progress towards the classification problem of ancient solutions to curve shortening flow under a much weaker assumption—finite entropy, which only places constraints on curves near space-time infinity. Specifically, in a joint work with Kyeong-su Choi, Donghwi Seo, and Kai-Wei Zhao, we show that ancient solutions with entropy less than 3 must be convex; hence they are completely classified by applying the convex result. Moreover, we demonstrate that ancient solutions with finite entropy admit unique tangent flows at infinity given by lines with multiplicity. Additionally, there are finitely many ‘tip points’ near which the curves resemble the translating ‘Grim Reaper’. I will also show that the ancient solutions to curve shortening flow has finite entropy if and only if it has finite total curvature, based on a joint work with Kai-Wei Zhao.

日期: 113年11月11日(星期一) 16:10~17:00

地點: 本校數學館527教室(嘉義縣民雄鄉大學路168號)

茶會: 15:30~16:00 數學館四樓409室舉行

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