

Colloquium

Singular Points Effects in Parabolic Evolutions Equations

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時 間：107 年 11 月 14 日(三) 14 : 30

地 點：應用數學系多媒體教室（理 408 室）

摘 要：

In this talk, firstly, we will consider the interesting problem about heat equation with a time-dependent Hardy term.

Furthermore, we study and investigate how about the times singularities affect the basic properties and behaviours of solutions for parabolic evolutions equations.

This talk is based on the joint work with Hwang, Takahashi and Yanagida.