

RECENT PROGRESS ON THE TYPE IIA FLOW

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Time: Mon, Jun. 3, 14:00-15:00

Venue: Room 106, SCMS

Abstract: Geometric flows have been proven to be powerful tools in the study of many important problems arising from both geometry and theoretical physics. In this talk, we will discuss the progress on the so-called Type IIA flows, introduced in a joint work with Fei, Phong and Picard, aiming to study the Type IIA equations from the flux compactifications of superstrings.