

FIBRATIONS AND BIRATIONAL GEOMETRY

Speaker: Junpeng Jiao
The University of Utah

Time: Sat, Jul. 24, 10:00-11:00

**Venue: 留白空间 W1 会议室(伟成路 70 号弘源创新大厦 1 号楼
5 层)**

Abstract: For elliptic fibrations (algebraic contraction with general fiber elliptic curves), much has been studied well, such as boundedness of minimal models. In this talk, we introduce a new method to get some boundedness results in the higher-dimensional case.