







复旦大学数学科学学院

数学综合报告会

报告题目: On the second main theorem of Nevanlinna theory for holomorphic curves

报告人: 于光升(宁波大学)

时间: 2021-12-12 星期日 13: 00-14: 00

地点: 腾讯会议: 444-272-895

报告摘要:

In this talk, we will introduce our recent works on the second main theorem of Nevanlinna theory for algebraically non-degenerate holomorphic curves intersecting divisors or general closed subschemes in subgeneral position. We will also talk about the moving target problem.

> 非线性数学模型与方法教育部重点实验室 中法应用数学国际联合实验室 上海市现代应用数学重点实验室 复旦大学数学研究所