

报告题目: On the interplay between rigidity and dynamics 报告人: 戎锋 (上海交通大学) 时间: 2020-08-24 星期一 10:00-11:00 地点: 腾讯会议 ID: 427 134 107, 密码: 202020 报告摘要:

In the first part of the talk, we present a boundary rigidity result (joint with J.E. Fornaess) at strongly pseudoconvex points, whose proof relies heavily on iteration theory. In the second part of the talk, we study the local dynamics near the Wolff point on the ball, where the Burns-Krantz boundary rigidity theorem plays a key role.

> 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