

北京理工大学

数学与统计学院学术报告

A Brief Introduction to Codes for Distributed Storage

报告人:金玲飞(教授) 复旦大学

时间: 2025.5.30 (周五) 14: 00-16:00

地点: 线上腾讯会议: 腾讯会议号: 419-124-907

摘要: Distributed storage systems (DSSs) are of increasing importance for various cloud-based services and other applications, but are usually vulnerable to node erasures (due to disk failures). This has recently motivated several interesting and highly non-trivial coding-theoretic problems. In this talk, we introduce some progress on distributed storage codes.

简介:金玲飞,复旦大学计算机科学技术学院教授,上海市东方特聘教授。主要研究方向为代数编码及其应用。2021-2024年度连续入选全球前2%顶尖科学家榜单。曾主持国家自然科学基金面上基金,上海市青年科技启明星计划等十余项国家级和省部级项目。曾获上海市科技进步一等奖,党政机要密码科技进步三等奖。担任IEEE Transactions on Communications编委。