数学与系统科学研究院 计算数学所定期学术报告

<u>报告人</u>: Associate Director Jieping Ye

(Didi Research Institute)

<u>报告题目</u>: Big Data at Didi Chuxing

邀请人: 刘亚锋 博士

<u>报告时间</u>: 2017 年 3 月 2 日 (周四) 下午 16:00-17:00

<u>报告地点</u>:数学院南楼二层 204 教室

Abstract:

Didi Chuxing is the largest ride-sharing company providing transportation services for over 300 million users in China. Every day, Didi's platform generates over 70TB worth of data, processes more than 9 billion routing requests, and produces over 13 billion location points. In this talk, I will how AI technologies including show machine learning and computer vision have applied to analyze such big been transportation data to improve the travel experience for millions of people in China.

<u>Bio</u>:

Dr. Ye is an associate director of Didi Research Institute. He is an associate professor of DCMB & EECS, University of Michigan. His research focuses on developing machine learning and data mining methods to analyze large-scale, high-dimensional, heterogeneous and complex data.

欢迎大家参加!