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叶荫宇 (Yinyu Ye) 现任斯坦福大学李国鼎讲席教授和上海交通大学访问讲习教授。他的主要研究方向为连续和离散优化,数据科学及应用,数字算法设计及分析,算法博弈及市场均衡,运筹及管理科学等; 他和其他科学家开创了内点优化算法,锥规划模型,分布式鲁棒优化,在线线性规划和学习,强化学习和马可夫过程及非凸优化算法分析等。他和他的学生多次获得科学奖项: 包括他自己的2006 INFORMS Farkas Prize (首位获奖者),2009年约翰•冯•洛伊曼理论奖,国际数学规划2012 Tseng Lectureship Prize (首位获奖者每三年),2014美国应用数学学会优化奖 (每三年)等。根据谷歌学术统计,目前他的文章被引用总计超过 60,000次。