

报告 23

短周期血液产品的最优补货和分配策略

Optimal Replenishing and Rationing Management of Short-Life Blood Products

陈旭教授 | 电子科技大学经济与管理学院副院长



讲者介绍 Biography

陈旭，管理学博士，多次赴香港科技大学、香港中文大学、香港城市大学、香港理工大学任博士后、访问学者、研究员和高级研究员，美国加州大学伯克利分校高级研究学者，英国布里斯托大学访问学者，现为电子科技大学经济与管理学院教授、副院长。陈教授主要研究兴趣包括医疗与健康管理、运作管理与供应链管理、服务管理与收益管理等。主持国家自然科学基金重点项目等国家和省部级项目 20 余项，发表学术论文 100 余篇。陈旭教授先后获得 IIE Transactions 2014 年度最佳论文奖 (Best Paper Award)、全国优秀科技工作者、霍英东教育基金会高等院校青年教师奖、IBM 中国优秀教师奖教金、四川省青年科技创新研究团队 (负责人)、四川省学术和技术带头人、四川省有突出贡献的优秀专家、四川省青年科技奖、四川省科技进步奖二等奖 (排名 1)、入选教育部「新世纪优秀人才支持计划」和四川省「杰出青年学科带头人培养计划」。

Xu Chen, Professor and Associate Dean in School of Management and Economics, University of Electronic Science and Technology of China. His research interests are health care management, operations management and supply chain management, service operations management and revenue management. He is currently working on several research projects funded by National Natural Science Foundation of China (NSFC). He has published more than 100 papers on IIE Transactions, European Journal of Operational Research, OMEGA-International Journal of Management Science, International Journal of Production Economics, International Journal of Production Research, Journal of the Operational Research Society, IEEE Transactions on Engineering Management, Transportation Research Part E: Logistics and Transportation Review, Annals of Operations Research etc, among which more than 30 papers are indexed by SSCI/SCI. He won the Best Paper Award of IIE Transactions, the National Excellent Scientist and the New Century Excellent Talents in University.