

数学与系统科学研究院学术报告

报告题目: Technical & Research Challenges in Radiotherapy

报告人: Dr. Di Yan,

Primary Appointment Director of Department of Radiation Oncology,
William Beaumont Hospital, Michigan

时间地点: 2006年9月1日上午9:00—10:00, 思源楼712

摘要:

The purpose of this presentation is to introduce certain popular research projects in radiation oncology, which is an emerging area for the applications of optimization and control. These technical and research challenges keep attracting people with good systems science or mathematical background to participate.

报告人简介及联系方式:

Dr. Di Yan (Primary Appointment Director), Clinical Physics Department of Radiation Oncology, William Beaumont Hospital Royal Oak, Michigan. He obtained his Master of Science and Doctor of Science from School of Engineering and Applied Science Washington University, St. Louis, MO, in 1987 and 1990, respectively. He obtained Scholarship to the School of Engineering and Applied Science, Washington University, St. Louis, and is Honorary Professor of Shandong Tumor Hospital & Research Institute and Visiting Professor of Hauxi Medical School, Sichuan University, China. He is Graduate faculty of the University of Toledo, Ohio since 2003 and Graduate faculty of Tuebingen University, Tuebingen, Germany since 1999.

Email: dyan@beaumont.edu