## 数学与系统科学研究院 计算数学所学术报告

报告人: Prof. Raimundo J. B. de Sampaio

( Pontifical Catholic Univ. of Parana, Brazil )

## 报告题目:

The problem of Lead Time in Production Planning Problem: Coupling Linear Programming Models and Clearing Function

邀请人: 中科院数学院优化与应用研究中心

报告时间: 2013 年 12 月 10 日(周二) 下午 15:30

报告地点: 科技综合楼三层 311 计算数学所报告厅

## **Abstract**:

Linear programming models do not consider lead times when used for modeling production planning. However, this knowledgment is the most important resource Production Manager may rely to take decisions about the management of production in a factory. Therefore, we must engage production planning models with lead time models in order to make the most realistic possible the models for production planning.

欢迎大家参加!