数学与系统科学研究院 计算数学所学术报告

报告人: Prof. Stefano de Gironcoli

(Scuola Internazionale Superiore di Studi Avanzati (SISSA))

报告题目:

Global Minimization vs Self-Consistent Field approach to the Electronic Structure Problem Solution

邀请人: 戴小英 研究员

报告时间: 2018年8月10日(周五)

下午 16:00-17:00

报告地点: 数学院南楼七层

702 教室

Abstract:

I will briefly review the two main approaches to the solution of a general Electronic Structure problem: the self-consistent field approach and the global minimization approach. I'll draw attention advantages and remaining problems of the two approaches.

欢迎大家参加!