### 数学与系统科学研究院

计算数学所学术报告

### 报告人: 江金城 教授

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#### 报告题目:

Well-posedness and scattering for the Boltzmann equations: Soft potential with cut-off

邀请人: 徐丽 博士

## <u>报告时间</u>: 2017 年 7 月 21 日(周五) 下午 16:00~17:00

<u>报告地点</u>: 科技综合楼三层 311 报告厅

### Abstract:

We prove the global existence of the unique mild solution for the Cauchy problem of the cut-off **Boltzmann equation for soft potential** model \$\gamma=2-N\$ with initial data small in  $L^N_{x,v}$  where N=2,3 is the dimension. The proof relies on the existing inhomogeneous Strichartz estimates for the kinetic equation by Ovcharov and convolution-like estimates for the gain term of the Boltzmann collision operator by Alonso, Carneiro and Gamba. The global dynamics of the solution is also characterized by showing that the small global solution scatters with respect to the kinetic transport operator in \$L^N {x,v}\$. Also the connection between function spaces and cut-off soft potential model \$-N<\gamma<2-N\$ is characterized in the local well-posedness result for the Cauchy problem with large initial data. This is a joint work with Lingbing He.

# 欢迎大家参加!