# 数学与系统科学研究院

计算数学所学术报告

#### <u>报告人</u>: Associate Prof. Cheng Wang

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## 报告题目:

**Energy-stable pseudo-spectral numerical** scheme for the Cahn-Hilliard equation and the linear iteration algorithm

<u>邀请人</u>: 谢和虎研究员 <u>报告时间</u>: 2018 年 1 月 3 日 (周三) 上午 10:00--11:30 <u>报告地点</u>: 数学院科技综合楼 Z311 报告厅

### 报告摘要:

A second order energy stable numerical scheme is presented for the two and three dimensional Cahn-Hilliard equation, with Fourier pseudo-spectral approximation in space. The convex splitting nature assures its unique solvability and unconditional energy stability. Meanwhile, the implicit treatment of the nonlinear term makes a direct nonlinear solver not available, due to the global nature of the pseudo-spectral spatial discretization. In turn, a linear iteration algorithm is proposed to difficulty, this in which overcome a **Douglas-Dupont-type** regularization term is introduced. As a consequence, the numerical efficiency has been greatly improved, since the highly nonlinear system can be decomposed as an iteration of purely linear solvers. Moreover, a careful nonlinear analysis shows a contraction mapping property of this linear iteration. In addition, a maximum norm bound of numerical solution is also derived at a theoretical level. A few numerical examples are also presented in this talk.

# 欢迎大家参加!