数学与系统科学研究院 计算数学所学术报告

<u>报告人</u>: Prof. Cheng Wang

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<u>报告题目</u>:

PreconditionedSteepestDescent(PSD)solver forregularizedp-Laplacian problems

邀请人: 谢和虎 研究员

<u>报告时间</u>: 2016 年 7 月 22 日(周五) 上午 10:00-11:00

<u>报告地点</u>: 科技综合楼三层 311 报告厅

Abstract:

A few preconditioned steepest descent (PSD) solvers are presented for the fourth and sixth-order nonlinear elliptic equations that include p-Laplacian terms. The highest and lowest order terms are constant-coefficient, positive linear operators. Instead of solving the nonlinear systems directly, we minimize the convex energies associated with the the equations. By using the energy dissipation property, we derive a discrete bound for the solution, as well as an upper-bound for the second derivative of the energy. These bounds allow us to investigate the convergence properties of our method. In particular, a geometric convergence rate is shown for the nonlinear PSD iteration applied to the regularized equation, which provides a much sharper theoretical result over the existing works. Some numerical simulation results are also presented in the talk, such as the thin film epitaxy with both p=4 and p=6, as well as the gradient flow of the squared phase field crystal (SPFC) model.

欢迎大家参加!