

报告题目: Operator splitting in scientific computing: some recent developments 报告人: Jianliang Qian (Michigan State University) 时间: 2025-05-29 星期四 15:30-16:30 地点: 光华东主楼1601

报告摘要:

Operator splitting is a powerful methodology to reduce a complicated problem into a sequence of simpler pieces, so that each simpler piece can be solved separately and efficiently. I will present a few examples to illustrate the applications of operator splitting methods, where all those examples are related to Hamilton-Jacobi equations.

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