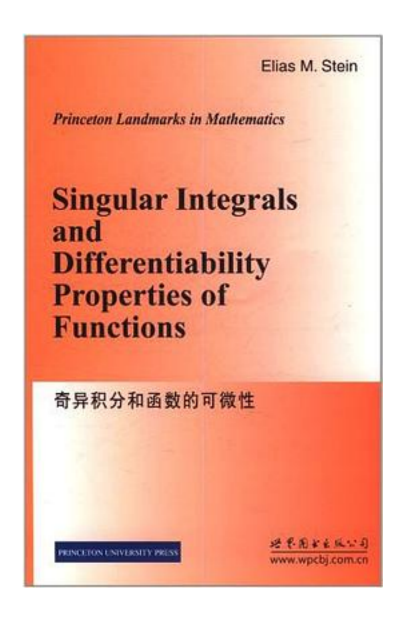
奇异积分和函数的可微性



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《奇异积分和函数的可微性(英文)(影印版)》内容简介: This book is an outgrowth of a course which I gave at Orsay duringthe academic year 1 966.67 MY purpose in those lectures was to pre-sent some of the required background and at the same time clarify theessential unity that exists between several related areas of analysis. These areas are: the existence and boundedness of singular integral op-erators; the boundary behavior of harmonic functions; and differentia-bility properties of functions of several variables. AS such the commoncore of these topics may be said to represent one of the central develop-ments in n.dimensional Fourier analysis during the last twenty years, and it can be expected to have equal influence in the future. These pos.

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