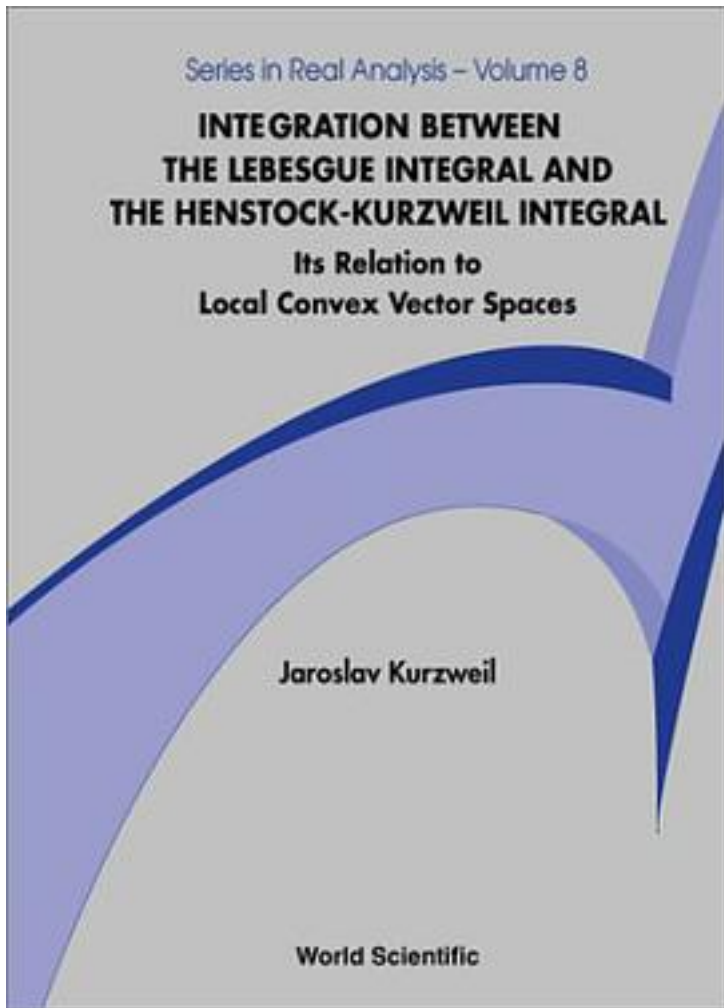


# 勒贝格积分与Henstock-Kurzweil积分之间的求积法



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著者:Kurzweil, Jaroslav

出版者:World Scientific Pub Co Inc

出版时间:2002-12

装帧:HRD

isbn:9789812380463

The main topics of this book are convergence and topologization. Integration on a compact interval on the real line is treated with Riemannian sums for various integration bases. General results are specified to a spectrum of integrations, including Lebesgue integration, the Denjoy integration in the restricted sense, the integrations introduced by Pfeffer and by Bongiorno, and many others. Moreover, some relations between integration and differentiation are made clear. The book is self-contained. It is of interest to specialists in the field of real functions, and it can also be read by students, since only the basics of mathematical analysis and vector spaces are required.

作者介绍:

目录:

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