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Nota di contenuto	Front matter Preface Contents Metric number theory, lacunary series and systems of dilated functions / Aistleitner, Christoph Strong uniformity / Beck, József Discrepancy theory and harmonic analysis / Bilyk, Dmitriy Explicit constructions of point sets and sequences with low discrepancy / Dick, Josef / Pillichshammer, Friedrich Subsequences of automatic sequences and uniform distribution / Drmota, Michael On Atanassov's methods for discrepancy bounds of low-discrepancy sequences / Faure, Henri The hybrid spectral test: a unifying concept / Hellekalek, Peter Tractability of multivariate analytic problems / Kritzer, Peter / Pillichshammer, Friedrich / Woniakowski, Henryk Discrepancy estimates for sequences: new results and open problems / Larcher, Gerhard A short introduction to quasi-Monte Carlo option pricing / Leobacher, Gunther The construction of good lattice rules and polynomial lattice rules / Nuyens, Dirk Index Backmatter
Sommario/riassunto	This book is summarizing the results of the workshop "Uniform Distribution and Quasi-Monte Carlo Methods" of the RICAM Special

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Semester on "Applications of Algebra and Number Theory" in October 2013. The survey articles in this book focus on number theoretic point constructions, uniform distribution theory, and quasi-Monte Carlo methods. As deterministic versions of the Monte Carlo method, quasi-Monte Carlo rules enjoy increasing popularity, with many fruitful applications in mathematical practice, as for example in finance, computer graphics, and biology. The goal of this book is to give an overview of recent developments in uniform distribution theory, quasi-Monte Carlo methods, and their applications, presented by leading experts in these vivid fields of research.