Record Nr.	UNINA9910299989803321
Autore	Koepf Wolfram
Titolo	Hypergeometric Summation : An Algorithmic Approach to Summation and Special Function Identities / / by Wolfram Koepf
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2014
ISBN	1-4471-6464-4
Edizione	[2nd ed. 2014.]
Descrizione fisica	1 online resource (290 p.)
Collana	Universitext, , 0172-5939
Disciplina	515.55
Soggetti	Algorithms
	Computer software
	Special functions
	Differential equations
	Combinatorics
	Mathematical Software
	Ordinary Differential Equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Introduction The Gamma Function Hypergeometric Identities Hypergeometric Database Holonomic Recurrence Equations Gosper's Algorithm The Wilf-Zeilberger Method Zeilberger's Algorithm Extensions of the Algorithms Petkovsek's and Van Hoeij's Algorithm Differential Equations for Sums Hyperexponential Antiderivatives Holonomic Equations for Integrals Rodrigues Formulas and Generating Functions.
Sommario/riassunto	Modern algorithmic techniques for summation, most of which were introduced in the 1990s, are developed here and carefully implemented in the computer algebra system Maple [™] . The algorithms of Fasenmyer, Gosper, Zeilberger, Petkovšek and van Hoeij for hypergeometric summation and recurrence equations, efficient multivariate summation as well as q-analogues of the above algorithms are covered. Similar algorithms concerning differential equations are considered. An equivalent theory of hyperexponential integration due to Almkvist and Zeilberger completes the book. The combination of these results gives

1.

orthogonal polynomials and (hypergeometric and q-hypergeometric) special functions a solid algorithmic foundation. Hence, many examples from this very active field are given. The materials covered are suitable for an introductory course on algorithmic summation and will appeal to students and researchers alike.