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Disciplina	004
Soggetti	Artificial intelligence
	Data mining
	Application software
	Sonware engineering Management information systems
	Computer science
	Artificial Intelligence
	Data Mining and Knowledge Discovery
	Computer Appl. in Administrative Data Processing
	Software Engineering
	Management of Computing and Information Systems
Lingua di pubblicazione	Inglese
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Nota di contenuto	Invited Contribution An Invitation to Knowledge Space Theory Historical Paper Implications and Dependencies between Attributes Regular Contributions The implication logic of (n,k)-extremal lattices Making use of empty intersections to improve the performance of CbO-type algorithms On the Usability of Probably Approximately Correct Implication BasesFormal Concept Analysis in a Logical Programming Setting for Visualization Oriented (Power) Graph Compression A Proposition for Sequence Mining Using Pattern StructuresAn investigation of user behavior in educational platforms using Temporal Concept AnalysisHierarchies of Weighted Closed Partially-Ordered Patterns for Enhancing Sequential Data Analysis

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	First Notes on Maximum Entropy Entailment for Quantified Implications On overfitting of classifiers making a lattice Learning Thresholds in Formal Concept Analysis The Linear Algebra in Extended Formal Concept Analysis over Idempotent Semifields Distributed and Parallel Computation of the Canonical Direct Basis.
Sommario/riassunto	This book constitutes the proceedings of the 14th International Conference on Formal Concept Analysis, ICFCA 2017, held in Rennes, France, in June 2017. The 13 full papers presented in this volume were carefully reviewed and selected from 37 submissions. The book also contains an invited contribution and a historical paper translated from German and originally published in "Die Klassifkation und ihr Umfeld", edited by P. O. Degens, H. J. Hermes, and O. Opitz, Indeks-Verlag, Frankfurt, 1986. The field of Formal Concept Analysis (FCA) originated in the 1980s in Darmstadt as a subfield of mathematical order theory, with prior developments in other research groups. Its original motivation was to consider complete lattices as lattices of concepts, drawing motivation from philosophy and mathematics alike. FCA has since then developed into a wide research area with applications much beyond its original motivation, for example in logic, data mining, learning, and psychology.