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	Descrizione fisica	1 online resource (xxii, 833 pages) : digital, PDF file(s)
	Collana	Perspectives in logic
	Disciplina	511.35
	Soggetti	Lambda calculus
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	Nota di bibliografia	Includes bibliographical references and indexes.
	Nota di contenuto	Introduction Part 1. Simple types. The simply typed lambda calculus Properties Tools Definability, unification and matching Extensions Applications Part II. Recursive types. The systems Properties of recursive types Properties of terms with types Models Applications Part III. Intersection types. An example system Type assignment systems Basic properties of intersection type assignment Type and lambda structures Filter models Advanced properties and applications.
	Sommario/riassunto	This handbook with exercises reveals in formalisms, hitherto mainly used for hardware and software design and verification, unexpected mathematical beauty. The lambda calculus forms a prototype universal programming language, which in its untyped version is related to Lisp, and was treated in the first author's classic The Lambda Calculus

(1984). The formalism has since been extended with types and used in functional programming (Haskell, Clean) and proof assistants (Coq, Isabelle, HOL), used in designing and verifying IT products and mathematical proofs. In this book, the authors focus on three classes of typing for lambda terms: simple types, recursive types and intersection types. It is in these three formalisms of terms and types that the unexpected mathematical beauty is revealed. The treatment is authoritative and comprehensive, complemented by an exhaustive bibliography, and numerous exercises are provided to deepen the readers' understanding and increase their confidence using types.