

1. Record Nr.	UNISA996248200303316
Autore	Barker Jennifer M. <1969->
Titolo	The tactile eye : touch and the cinematic experience / / Jennifer M. Barker
Pubbl/distr/stampa	Berkeley, : University of California Press, c2009
ISBN	0-520-94390-2
Descrizione fisica	1 online resource (xii, 196 p. ) : ill. ;
Disciplina	791.43/6561
Soggetti	Human body in motion pictures Motion pictures - Psychological aspects Motion picture audiences - Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 179-185) and index.
Sommario/riassunto	The Tactile Eye expands on phenomenological analysis and film theory in its accessible and beautifully written exploration of the visceral connection between films and their viewers. Jennifer M. Barker argues that the experience of cinema can be understood as deeply tactile-a sensuous exchange between film and viewer that goes beyond the visual and aural, gets beneath the skin, and reverberates in the body. Barker combines analysis of embodiment and phenomenological film theory to provide an expansive description of cinematic tactility. She considers feminist experimental film, early cinema, animation, and horror, as well as classic, modernist, and postmodern cinema; films from ten national cinemas; and work by Chuck Jones, Buster Keaton, the Quay Brothers, Satyajit Ray, Carolee Schneemann, and Tom Tykwer, among others.

2. Record Nr.	UNINA9910380759203321
<b>Titolo</b>	Language and Automata Theory and Applications : 14th International Conference, LATA 2020, Milan, Italy, March 4–6, 2020, Proceedings // edited by Alberto Leporati, Carlos Martín-Vide, Dana Shapira, Claudio Zandron
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
<b>ISBN</b>	3-030-40608-3
<b>Edizione</b>	[1st ed. 2020.]
<b>Descrizione fisica</b>	1 online resource (XI, 449 p. 409 illus., 6 illus. in color.)
<b>Collana</b>	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12038
<b>Disciplina</b>	005.1015113
<b>Soggetti</b>	Computer science Artificial intelligence Database management Computer systems Algorithms Artificial intelligence - Data processing Computer Science Logic and Foundations of Programming Artificial Intelligence Database Management Computer System Implementation Data Science
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di contenuto</b>	Invited papers -- The New Complexity Landscape around Circuit Minimization -- Containment and Equivalence of Weighted Automata: Probabilistic and Max-Plus Cases -- Approaching Arithmetic Theories with Finite-State Automata -- Recompression: technique for word equations and compressed data -- How to prove that a language is regular or star-free -- Deciding classes of regular languages: the covering approach -- Algebraic Structures -- Nonstandard Cayley Automatic Representations for Fundamental Groups of Torus Bundles Over the Circle -- Deciding $(\mathbb{R}, +, <, 1)$ in $(\mathbb{R}, +, <, \mathbb{Z})$ -- Ordered

Semiautomatic Rings with Applications to Geometry -- Automata -- Boolean monadic recursive schemes as a logical characterization of the subsequential functions -- Expressiveness and Conciseness of Timed Automata for the Verification of Stochastic Models -- Windable Heads & Recognizing NL with Constant Randomness -- Alternating Finite Automata with Limited Universal Branching -- Pebble-Intervals Automata and FO2 with Two Orders -- Limited Two-Way Deterministic Finite Automata with Advice -- Complexity -- On the size of depth-two threshold circuits for the inner product mod 2 function -- Complexity Issues of String to Graph Approximate Matching -- Complexity of Automatic Sequences -- Grammars -- Context-sensitive Fusion Grammars are Universal -- Cyclic shift on multi-component grammars -- Languages -- The Automatic Baire Property and an Effective Property of omega-Rational Functions -- The Power of Programs over Monoids in J -- Geometrically Closed Positive Varieties of Star-Free Languages -- Intersection and Union Hierarchies of Deterministic Context-Free Languages and Pumping Lemmas -- Trees and Graphs -- On the Weisfeiler-Leman Dimension of Fractional Packing -- Input Strictly Local Tree Transducers -- Words and Codes -- Lyndon words versus inverse Lyndon words: queries on suffixes and bordered words -- On collapsing prex normal words -- Simplified Parsing Expression Derivatives -- Complete Variable-Length Codes: An Excursion into Word Edit Operations. .

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#### Sommario/riassunto

This book constitutes the proceedings of the 14th International Conference on Language and Automata Theory and Applications, LATA 2020, which was planned to be held in Milan, Italy, in March 2020. Due to the corona pandemic, the actual conference was postponed and will be held together with LATA 2021. The 26 full papers presented in this volume were carefully reviewed and selected from 59 submissions. They were organized in topical sections named: algebraic structures; automata; complexity; grammars; languages; trees and graphs; and words and codes. The book also contains 6 invited papers in full-paper length. .

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