

1. Record Nr.	UNINA9910790558903321
Autore	Banash David
Titolo	Collage culture : readymades, meaning, and the age of consumption // David Banash
Pubbl/distr/stampa	Amsterdam : , : Rodopi, , 2013
ISBN	94-012-0942-1
Descrizione fisica	1 recurso en linea (312 páginas)
Collana	Postmodern studies ; ; 49
Disciplina	702.812
Soggetti	Collage Postmodernism Arts - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Collage Culture develops a comprehensive theory of the origins and meanings of collage and readymades in modern and postmodern art, literature, and everyday life. Demonstrating that the origins of collage are found in assembly line technologies and mass media forms of layout and advertising in early twentieth-century newspapers, Collage Culture traces how the historical avant-garde turns the fragmentation of Fordist production against nationalist, fascist, and capitalist ideologies, using the radical potential unleashed by new technologies to produce critical collages. David Banash adeptly surveys the reinvention of collage by a generation of postmodern artists who develop new forms including cut-ups, sampling, zines, plagiarism, and copying to cope with the banalities and demands of consumer culture. Banash argues that collage mirrors the profoundly dialectical relations between the cut of assembly lines and the readymades of consumerism even as its cutting-edges move against the imperatives of passive consumption and disposability instituted by those technologies, forms, and relations. Collage Culture surveys and analyzes works of advertising, assemblage, film, literature, music, painting, and photography from the historical avant-garde to the most recent developments of postmodernism.

2. Record Nr.	UNINA9910488705603321
Titolo	Implementation and Application of Automata : 25th International Conference, CIAA 2021, Virtual Event, July 19-22, 2021, Proceedings / / edited by Sebastian Maneth
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-79121-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (202 pages)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12803
Disciplina	511.3
Soggetti	Computer science Computer engineering Computer networks Logic programming Theory of Computation Computer Engineering and Networks Logic in AI
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Polyregular Functions -- Back to the Future: A Fresh Look at Linear Temporal Logic -- Say No to Case Analysis: Automating the Drudgery of Case-Based Proofs 15 Jeffrey Shallit Technical Contributions Regularity Conditions for Iterated Shuffle on Commutative Regular Languages -- Memoized Regular Expressions -- The Commutative Closure of Shuffle Languages over Group Languages is Regular -- Efficient Enumeration of Regular Expressions for Faster Regular Expression Synthesis -- Degrees of Restriction for Two-Dimensional Automata -- The Range of State Complexities of Languages Resulting from the Cascade Product—The Unary Case (Extended Abstract) -- Guessing the Buffer Bound for k-Synchronizability -- The Commutative Closure of Shuffle Languages over Group Languages is Regular -- Organization IX Algorithms for Probabilistic and Stochastic Subsequential Failure Transducers -- Ambiguity Hierarchies for

Weighted Tree Automata -- Boolean Kernels of Context-Free Languages -- Efficient String Matching Based on a Two-Step Simulation of the Suffix Automaton -- Approximate Hashing for Bioinformatics.

Sommario/riassunto

This book constitutes the proceedings of the 25th International Conference on Implementation and Application of Automata, CIAA 2021, held in July 2021. Due to Covid-19 pandemic the conference was held virtually. The 13 regular papers presented in this book were carefully reviewed and selected from 20 submissions. The topics of the papers cover various fields in the application, implementation, and theory of automata and related structures.
