

1. Record Nr.	UNINA9910470057003321
Autore	Punziano, Gabriella
Titolo	Le parole della fede : espressioni, forme e dimensioni della religiosità tra pratiche e sentire in Italia / Gabriella Punziano ; contributi di Antonio Camorrino ... [et al.]
Pubbl/distr/stampa	Milano, : FrancoAngeli, 2020
ISBN	9788891787965
Descrizione fisica	173 p. : ill. ; 22 cm
Collana	Laboratorio sociologico ; 100
Disciplina	306.6
Locazione	bfs FSPBC
Collocazione	306.6 PUN 1 COLLEZ. 1572 (100)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910784904503321
Autore	Conrad Sebastian
Titolo	The quest for the lost nation : writing history in Germany and Japan in the American century // Sebastian Conrad ; translated by Alan Nothnagle
Pubbl/distr/stampa	Berkeley, : University of California Press, 2010
ISBN	1-282-69770-6 9786612697708 0-520-94581-6
Descrizione fisica	1 online resource (400 p.)
Collana	The California world history library ; ; 12
Disciplina	943.086072/043
Soggetti	Historiography - Germany - History - 20th century World War, 1939-1945 - Influence World War, 1939-1945 - Social aspects - Germany World War, 1939-1945 - Social aspects - Japan Cold War - Social aspects - Germany Cold War - Social aspects - Japan Japan History 20th century Germany Historiography Japan Historiography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- CONTENTS -- Introduction -- Chapter One. Mapping Postwar Historiography in Germany and Japan -- Chapter Two. The Origin of the Nation -- Chapter Three. The Nation as Victim -- Chapter Four. The Invention of Contemporary History -- Chapter Five. The Temporalization of Space -- Chapter Six. History and Memory -- NOTES -- BIBLIOGRAPHY -- ACKNOWLEDGMENTS -- INDEX
Sommario/riassunto	Highly praised when published in Germany, The Quest for the Lost Nation is a brilliant chronicle of Germany's and Japan's struggles to reclaim a defeated national past. Sebastian Conrad compares the ways German and Japanese scholars revised national history after World War II in the shadows of fascism, surrender, and American occupation.

Defeat in 1945 marked the death of the national past in both countries, yet, as Conrad proves, historians did not abandon national perspectives during reconstruction. Quite the opposite-the nation remained hidden at the center of texts as scholars tried to make sense of the past and searched for fragments of the nation they had lost. By situating both countries in the Cold War, Conrad shows that the focus on the nation can be understood only within a transnational context.

3. Record Nr.	UNINA9910503002303321
Titolo	Diagrammatic Representation and Inference : 12th International Conference, Diagrams 2021, Virtual, September 28–30, 2021, Proceedings // edited by Amrita Basu, Gem Stapleton, Sven Linker, Catherine Legg, Emmanuel Manalo, Petrucio Viana
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-86062-0
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (570 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 12909
Disciplina	006.6
Soggetti	User interfaces (Computer systems) Human-computer interaction Computer science - Mathematics Image processing - Digital techniques Computer vision Algorithms Data structures (Computer science) Information theory Machine theory User Interfaces and Human Computer Interaction Mathematics of Computing Computer Imaging, Vision, Pattern Recognition and Graphics Design and Analysis of Algorithms Data Structures and Information Theory Formal Languages and Automata Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico

Monografia

Note generali

Includes index.

Nota di contenuto

Design of Concrete Diagrams -- Aesthetics and Ordering in Stacked Area Charts -- Interactive, Orthogonal Hyperedge Routing in Schematic Diagrams Assisted by Layout Automatism -- Evidence of Chunking in A Simple Drawing Task -- Theory of Diagrams -- Considerations in Representation Selection for Problem Solving: a Review -- Diagrams as part of Physical Theories: A Representational Conception -- Diagrams and Mathematics -- Beyond counting: Measuring diagram intensity in mathematical research papers -- On the relationship between geometric objects and figures in Euclidean geometry -- What Diagrams Are Considered Useful for Solving Mathematical Word Problems in Japan? -- Diagrams and Logic -- The search for symmetry in Hoffeldian modalities -- Wittgenstein's Picture-Investigations -- What kind of opposition-forming operator is privation? -- Presenting Basic Graph Logic -- Schopenhauer's Partition Diagrams and Logical Geometry -- Revisiting Peirce's rules of transformation for Euler-Venn diagrams -- Tractarian Notations -- Equivalence proof for intuitionistic existential Alpha graphs -- Aaron Schuyler: the missing link between Euler and Venn diagrams? -- Validity as choiceless unification -- Truth Tables without Truth Values: On 4.27 and 4.42 of Wittgenstein's Tractatus -- Combining and relating Aristotelian diagrams -- Residuation in Peirce's Existential Graphs -- On identity in Peirce's Beta Graphs -- Peirce's Diagrammatic Solutions to 'Peirce's Puzzle' -- What are rules for? A Carroll-Peirce comparison -- A Diagrammatic Representation of Hegel's Science of Logic -- Jin Yuelin's Simplification of Venn Diagrams -- Venn Diagrams with "Most": A Natural Logic Approach -- New Representation Systems -- New Representations of Modal Functions -- Diagramming Incomplete and Imprecise Temporal Information -- Comics and Diagrams: An Introductory Overview -- Analysis of Diagrams -- Image Schemas in Diagrammatic Reasoning: the Case of Hasse Diagrams -- Through the eyes of an archeologist: studying the role of prior knowledge in learning with diagrams -- The fall and rise of resemblance diagrams -- The Science of Seeing Science: Examining the Visuality Hypothesis -- Can humans and machines classify photographs as depicting negation? -- The Presence of Diagrams and Problems Requiring Diagram Construction: Comparing Mathematical Word Problems in Japanese and Canadian Textbooks -- Diagrams and Computation -- Extracting Interactive Actor-Based Data Flow Models from Legacy C Code -- Visualising Lattices with Tabular Diagrams -- Understanding scholarly neural network system diagrams through application of VisDNA -- A universal grammar for parsing visualization types { using visually enforced combination rules -- Visualizing Program State as a Clustered Graph for Learning Programming -- Dynamic Flowcharts for Enhancing Learners' Understanding of the Control Flow during Programming Learning -- Cognitive Analysis -- Cognitive Properties of Representations: A Framework -- Intentional Diagram Design: Using Gestalt Perceptual Grouping in Cladograms to Tackle Students' Misconceptions -- Cognitive Style's Effects on User Task Performance in Network Visualisations -- Concentrating Competency Pro le Data Into Cognitive Map of Knowledge Diagnosis -- Diagrams as Structural Tools -- Interactivity in Linear Diagrams -- Diagrammatic Representations of Uncertainty in Meteorological Forecasting -- Structuralist analysis for neural network system diagrams -- Modeling Multimodal Interactions and Feedback for Embodied Geovisualization -- Formal Diagrams --

On the Cognitive Potential of Derivative Meaning in Aristotelian Diagrams -- Number and quality of diagrams in scholarly publications is associated with number of citations -- How can numerals be iconic? More varieties of iconicity -- Natural Deduction for Intuitionistic Euler-Venn Diagrams -- Understanding Thought Processes -- Observing Strategies of Drawing Data Representations -- Diagrams in Essays: Exploring the Kinds of Diagrams Students Generate and How Well They Work -- How can we statistically analyze the achievement of diagrammatic literacy from high school regular tests?.

Sommario/riassunto

This book constitutes the refereed proceedings of the 12th International Conference on the Theory and Application of Diagrams, Diagrams 2021, held virtually in September 2021. The 16 full papers and 25 short papers presented together with 16 posters were carefully reviewed and selected from 94 submissions. The papers are organized in the following topical sections: design of concrete diagrams; theory of diagrams; diagrams and mathematics; diagrams and logic; new representation systems; analysis of diagrams; diagrams and computation; cognitive analysis; diagrams as structural tools; formal diagrams; and understanding thought processes. 10 chapters are available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.
