

1. Record Nr.	UNISA990001462490203316
Autore	SEMERANO, Giovanni
Titolo	L' infinito : un equivoco millenario : le antiche civiltà del Vicino Oriente e le origini del pensiero greco / Giovanni Semerano ; a cura di Luca Sorbi
Pubbl/distr/stampa	Milano : B. Mondadori, copyr. 2001
ISBN	88-424-9762-2
Descrizione fisica	296 p. ; 21 cm
Collana	Sintesi
Disciplina	410.9
Soggetti	Lingue indoariee e lingue semitiche
Collocazione	IV.2. 1732(XII B 271) CC 410.9 SEM
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910451183703321
Autore	Traber Daniel S
Titolo	Whiteness, otherness, and the individualism paradox from Huck to Punk [[electronic resource] /] / by Daniel S. Traber
Pubbl/distr/stampa	New York, : Palgrave Macmillan, 2007
ISBN	1-281-36354-5 9786611363543 0-230-60357-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (216 p.)
Disciplina	810.9/353
Soggetti	American literature - History and criticism Individualism in literature Individuality in literature Liberty in literature Conformity in literature Dissenters in literature Marginality, Social, in literature White people in literature White people - Race identity - United States Electronic books.
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 (p. [185]-199) and index.
Nota di contenuto	Cover; Contents; Acknowledgments; Introduction; 1 "They're after Us!": Criminality and Hegemony in Huckleberry Finn; 2 Stephen Crane and Maggie's White Other; 3 One of None: Quasi-Hybridity in The Sun Also Rises; 4 Back to the Future: Suttree (and The Pioneers); 5 L.A. Punk's Sub-Urbanism; 6 Repo Man, Ambivalence, and the Generic Mediation; 7 Whither Agency?; Notes; Bibliography; Index
Sommario/riassunto	Traber reexamines the practice of self-marginalization in Euro-American literature and popular culture that depict whites adopting varied markers of otherness to disengage from the dominant culture. He draws on critical theory, whiteness and cultural studies to counter an eager correlation between marginality and agency. The

nonconformist cultural politics of these border crossings implode since the transgressive identity the protagonists desire relies upon, is built from, the center's values and definitions. An orthodox notion of individualism underpins each act of sovereignty as it rationalizes exploiting stereotypes of an Other constructed by the center. The work closes by positing a theory of identity based on Jean-Luc Nancy's concept of the emptied self. In recognizing the already mixed quality of being, identity is made a vacuous concept as the standards for determining self and difference become too slippery to hold.

3. Record Nr.	UNISA996546850903316
Titolo	Graph-Based Representations in Pattern Recognition [[electronic resource]] : 13th IAPR-TC-15 International Workshop, GbRPR 2023, Vietri sul Mare, Italy, September 6–8, 2023, Proceedings / / edited by Mario Vento, Pasquale Foggia, Donatello Conte, Vincenzo Carletti
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-42795-5
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (193 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14121
Disciplina	006.37
Soggetti	Pattern recognition systems Computer science - Mathematics Discrete mathematics Computer graphics Algorithms Artificial intelligence - Data processing Artificial intelligence Automated Pattern Recognition Discrete Mathematics in Computer Science Computer Graphics Data Science Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Graph Kernels and Graph Algorithms -- Quadratic Kernel Learning for Interpolation Kernel Machine Based Graph Classification -- Minimum Spanning Set Selection in Graph Kernels -- Graph-based vs. Vector-based Classification: A Fair Comparison -- A Practical Algorithm for Max-Norm Optimal Binary Labeling of Graphs -- Efficient Entropy-based Graph Kernel -- Graph Neural Networks -- GNN-DES: A new end-to-end dynamic ensemble selection method based on multi-label graph neural network -- C2N-ABDP: Cluster-to-Node Attention-based Differentiable Pooling -- Splitting Structural and Semantic Knowledge in Graph Autoencoders for Graph Regression -- Graph Normalizing Flows to Pre-image Free Machine Learning for Regression -- Matching-Graphs for Building Classification Ensembles -- Maximal Independent Sets for Pooling in Graph Neural Networks -- Graph-based Representations and Applications -- Detecting Abnormal Communication Patterns in IoT Networks Using Graph Neural Networks -- Cell segmentation of *in situ* transcriptomics data using signed graph partitioning -- Graph-based representation for multi-image super-resolution -- Reducing the Computational Complexity of the Eccentricity Transform -- Graph-Based Deep Learning on the Swiss River Network.

Sommario/riassunto

This book constitutes the refereed proceedings of the 13th IAPR-TC-15 International Workshop on Graph-Based Representations in Pattern Recognition, GbRPR 2023, which took place in Vietri sul Mare, Italy, in September 2023. The 16 full papers included in this book were carefully reviewed and selected from 18 submissions. They were organized in topical sections on graph kernels and graph algorithms; graph neural networks; and graph-based representations and applications.