

1. Record Nr.	UNINA9910452532603321
Titolo	Audience research methodologies : between innovation and consolidation // edited by Geoffroy Patriarche, Helena Bilandzic, Jakob Linaa Jensen, and Jelena Jurisic
Pubbl/distr/stampa	New York ; ; London : , : Routledge, , 2014
ISBN	0-415-83435-X 0-203-52315-6 1-134-06475-6
Descrizione fisica	1 online resource (269 p.)
Collana	Routledge studies in European communication research and education ; ; 2
Altri autori (Persone)	BilandzicHelena JensenJakob Linaa JurisicJelena PatriarcheGeoffroy
Disciplina	302.23072
Soggetti	Mass media - Audiences - Research 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 and indexes.
Nota di contenuto	Audience conceiving among journalists : integrating social-organizational analysis and cultural analysis through ethnography / Igor Vobic -- Audience research methods : facing the challenges of transforming audiences / Miguel Vicente-Marino -- Triangulation as a way to validate and deepen the knowledge about user behavior : a comparison between questionnaires, diaries and traffic measurements / Olle Findahl, Christina Lagerstedt and Andreas Aurelius -- Participatory design as an innovative approach to research on young audiences / Christine W. Wijnen and Sascha Trutzsch -- Researching audience participation in museums : a multi-method and multi-site interventionist approach / Pille Pruulmann-Vengerfeldt, Taavi Tatsi, Pille Runnel and Agnes Aljas -- Researching ethnic minority groups as audiences : implementing culturally appropriate research strategies / Marta Cola and Manuel Mauri Brusa -- Exploring the potential of creative research for the study of imagined audiences : a case study of

Estonian students' sketches on the typical Facebook users / Andra Siibak and Maria Murumaa-Mengel -- Analyzing online social networks from a user perspective : a quantitative-qualitative framework / Jakob Linaa Jensen and Anne Scott Sørensen -- Virtual shadowing, online ethnographies and social networking studies / Nicoletta Vittadini and Francesca Pasquali -- Digging the Web : promises and challenges of using Web 2.0 tools for audience research / Matthias R. Hastall and Freya Sukalla -- Twitter and social TV : microblogging as a new approach to audience research / Klaus Bredl, Christine Ketzer, Julia Hunniger and Jane Fleischer -- An evaluation of the potential of Web 2.0 APIs for social research / Cedric Courtois and Peter Mechant -- Audiences, audiences everywhere : measured, interpreted and imagined / Klaus Bruhn Jensen.

Sommario/riassunto

<P>The transformations of people's relations to media content, technologies and institutions raise new methodological challenges and opportunities for audience research. This edited volume aims at contributing to the development of the repertoire of methods and methodologies for audience research by reviewing and exemplifying approaches that have been stimulated by the changing conditions and practices of audiences. The contributions address a range of issues and approaches related to the diversification, integration and triangulation of methods for audience research, to the gap between the re

2. Record Nr.	UNINA9910796034603321
Autore	Murrell Gary <1947->
Titolo	"The most dangerous communist in the United States" : a biography of Herbert Aptheker / / Gary Murrell ; with an afterword by Bettina Aptheker
Pubbl/distr/stampa	Amherst, [Massachusetts] ; ; Boston, [Massachusetts] : , : University of Massachusetts Press, , 2015 ©2015
ISBN	1-61376-359-X
Descrizione fisica	1 online resource (468 p.)
Disciplina	973.07202
Soggetti	Historians - United States African Americans - Historiography Communists - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	An immigrant family's New York -- The Red decade -- "Double V" -- The Aptheker thesis -- Into the fires -- Prelude to McCarthyism -- The time of the toad -- Are you now or have you ever been? -- De facto dissolution of the Party -- Revelations and disputations -- Old Left and new -- The dangerous enemy in our midst -- Mission to Hanoi -- "Let my name forever be enrolled among the traitors" -- Aptheker and Du Bois -- Publishing Du Bois -- Yale historians and the challenge to academic freedom -- The American Institute for Marxist Studies -- Conflict and compromise -- Black power and the freeing of Angela Davis -- An assault on honor -- Party control -- Renewal and endings -- Rebellion in a haunted house -- Comrades of a different sort -- Now it's your turn -- Afterword / by Bettina Aptheker.
Sommario/riassunto	"When J. Edgar Hoover declared Herbert Aptheker 'the most dangerous Communist in the United States,' the notorious FBI director misconstrued his true significance. In this first book-length biography of Aptheker (1915-2003), Gary Murrell provides a balanced yet unflinching assessment of the controversial figure who was at once a leading historian of African America, radical political activist, literary executor of W.E.B. Du Bois, and lifelong member of the American

Communist Party. Although blacklisted at U.S. universities, Aptheker published dozens of books, including the groundbreaking American Negro Slave Revolts (1943) and the monumental seven-volume Documentary History of the Negro People (1951-1994). He also edited four volumes of the correspondence and unpublished writings of Du Bois, an achievement that Eric Foner, writing in the New York Times Book Review, called 'a milestone in the coming of age of Afro-American history.' As Murrell shows, Aptheker the historian was inseparable from Aptheker the leading Communist Party intellectual, polemicist, and agitator. During the 1960's, his ability to rouse and inspire both black and white student radicals made him one of the few Old Leftists accepted by the New Left. Aptheker had joined the CPUSA during its heyday in the 1930's, convinced that only through the party's leadership could fascism be defeated and true liberation be achieved: he ended his affiliation five decades later in 1991 after the collapse of socialism in the Soviet Union and Eastern Europe"--Provided by publisher.

3. Record Nr.	UNINA9910768182303321
Titolo	Neural Nets : 14th Italian Workshop on Neural Nets, WIRN VIETRI 2003, Vietri sul Mare, Italy, June 4-7, 2003, Revised Papers // edited by Bruno Apolloni, Maria Marinaro, Roberto Tagliaferri
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-45216-8
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XI, 376 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2859
Disciplina	006.32
Soggetti	Artificial intelligence Computers Microprocessors Mathematical statistics Pattern perception Bioinformatics Artificial Intelligence Computation by Abstract Devices Processor Architectures Probability and Statistics in Computer Science Pattern Recognition

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	<p>Eduardo R. Caianiello Lecture -- Nonparametric Hidden Markov Models: Principles and Applications to Speech Recognition -- Models -- Cooperative Games in a Stochastic Environment -- Lattice Models for Context-Driven Regularization in Motion Perception -- On the Dynamics of Scale-Free Boolean Networks -- Architectures and Algorithms -- A Deterministic Learning Approach Based on Discrepancy -- An Hybrid Neural/Genetic Approach to Continuous Multi-objective Optimization Problems -- An Algorithm to Model Paradigm Shifting in Fuzzy Clustering -- ANFIS Synthesis by Hyperplane Clustering for Time Series Prediction -- Generalized Splitting 2D Flexible Activation Function -- Image and Signal Processing -- Face Localization with Recursive Neural Networks -- Multi-class Image Coding via EM-KLT Algorithm -- A Face Detection System Based on Color and Support Vector Machines -- A Neural Architecture for 3D Segmentation -- Automatic Polyphonic Piano Music Transcription by a Multi-classification Discriminative-Learning -- An Adaptive Learning Algorithm for ECG Noise and Baseline Drift Removal -- Towards an Automatic Lesion Segmentation Method for Dual Echo Magnetic Resonance Images Using an Ensemble of Neural Networks -- A Probabilistic Neural Networks System to Recognize 3D Face of People -- Dereverberation of Acoustic Signals by Independent Component Analysis -- Applications -- Supervised and Unsupervised Analysis Applied to Strombolian E.Q. -- Intracranial Pressure Signal Processing by Adaptive Fuzzy Network -- Soft Computing Techniques for Classification of Bronze Age Axes -- Environmental Risk and Territorial Compatibility: A Soft Computing Approach -- Neural Network Approach for Estimation and Prediction of Time to Disruption in Tokamak Reactors -- A Concurrent Neural Classifier for HTML Documents Retrieval -- Bayesian Modelling for Packet Channels -- Neural Networks for Photometric Redshifts Evaluation -- Special Session on "Bioinformatics and Statistics" Chaired by Francesco Masulli -- Prediction of Signal Peptide in Proteins with Neural Networks -- Proteomic Profiling of Inherited Breast Cancer: Identification of Molecular Targets for Early Detection, Prognosis and Treatment, and Related Bioinformatics Tools -- Browsing Large Pedigrees to Study of the Isolated Populations in the "Parco Nazionale del Cilento e Vallo di Diano" -- Monitoring of Car Driving Awareness from Biosignals -- Markov Analysis of Protein Sequence Similarities -- Divergence Projections for Variable Selection in Multi-layer Perceptron Networks -- Large Scale Prediction of Protein Interactions by a SVM-Based Method -- Gene Selection Using Random Voronoi Ensembles -- QSAR/QSPR Studies by Kernel Machines, Recursive Neural Networks and Their Integration -- An Application of Low Bias Bagged SVMs to the Classification of Heterogeneous Malignant Tissues -- Special Session on "Formats of Knowledge: words, images, narratives" Chaired by Maria Rita Ciceri -- Narrative Thought in Childhood and Adolescence Hierarchical Models of Story Composition and Interpretation -- Degrees of Similarity in Knowledge Transfer -- Formats and Languages of Knowledge: Models of Links for Learning Processes -- Pictures and Words: Analogies and Specificity in Knowledge Organization --</p>

Sommario/riassunto

This book constitutes the thoroughly refereed postproceedings of the 14th Italian Workshop on Neural Networks, WIRN VIETRI 2003, held in Vietri sul Mare, Italy in June 2003. The 41 revised papers presented were carefully reviewed and improved during two rounds of selection and refereeing. The papers are organized in topical sections on models for neural computation; architectures and algorithms; image and signal processing; applications; bioinformatics and statistics; and formats of knowledge: words, images, and narratives.
