

1. Record Nr.	UNINA9910461013403321
Autore	Nelson Alondra
Titolo	Body and soul : the Black Panther Party and the fight against medical discrimination / / Alondra Nelson
Pubbl/distr/stampa	Minneapolis, : University of Minnesota Press, c2011
ISBN	1-4529-4816-X 0-8166-7875-8
Descrizione fisica	1 online resource (310 pages)
Disciplina	362.1089/96073
Soggetti	Minorities - Medical care - United States Discrimination in medical care - United States Race discrimination - United States
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	Introduction : serving the people body and soul -- African American responses to medical discrimination before 1966 -- Origins of Black Panther Party health activism -- The people's free medical clinics -- Spin doctors : the politics of sickle cell anemia -- As American as cherry pie : contesting the biologization of violence -- Conclusion : race and health in the post-civil rights era.
Sommario/riassunto	Between its founding in 1966 and its formal end in 1980, the Black Panther Party blazed a distinctive trail in American political culture. The Black Panthers are most often remembered for their revolutionary rhetoric and militant action. Here Alondra Nelson deftly recovers an indispensable but lesser-known aspect of the organization's broader struggle for social justice: health care. The Black Panther Party's health activism--its network of free health clinics, its campaign to raise awareness about genetic disease, and its challenges to medical discrimination--was an expression of its founding p

2. Record Nr.	UNISA996199996303316
Titolo	Application and Theory of Petri Nets and Concurrency [[electronic resource]] : 35th International Conference, PETRI NETS 2014, Tunis, Tunisia, June 23-27, 2014, Proceedings / / edited by Gianfranco Ciardo, Ekkart Kindler
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-07734-1
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XIV, 395 p. 155 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8489
Disciplina	004.24015115
Soggetti	Computer science Software engineering Compilers (Computer programs) Computer Science Logic and Foundations of Programming Software Engineering Compilers and Interpreters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Propagation Nets -- Energy-Utility Analysis for Resilient Systems Using Probabilistic Model Checking -- Complex Networks and Link Streams for the Empirical Analysis of Large Software -- Soundness of Timed-Arc Workflow Nets -- Process Model Discovery: A Method Based on Transition System Decomposition -- Discovering Block-Structured Process Models from Incomplete Event Logs -- Synthesis of Persistent Systems -- Learning Transparent Data Automata -- A Programming Language for Spatial Distribution of Net Systems -- Flow Unfolding of Multi-clock Nets -- Non-interference by Unfolding -- The 4C Spectrum of Fundamental Behavioral Relations for Concurrent Systems -- On Weighted Petri Net Transducers -- Exhibition of a Structural Bug with Wings -- Analysis of Petri Net Models through Stochastic Differential Equations -- Dynamic Networks of Timed Petri Nets -- A Framework for Classical Petri Net Problems: Conservative Petri Nets as an Application -- On the Reversibility of Well-Behaved Weighted Choice-

Sommario/riassunto

This book constitutes the proceedings of the 35th International Conference on Application and Theory of Petri Nets and Concurrency, PETRI NETS 2014, held in Tunis, Tunisia, in June 2014. The 15 regular papers and 4 tool papers presented in this volume were carefully reviewed and selected from 48 submissions. In addition the book contains 3 invited talks in full paper length. The papers cover various topics in the field of Petri nets and related models of concurrency.
