

1. Record Nr.	UNINA9910449914703321
Autore	Melendez Edwin
Titolo	Communities and Workforce Development [[electronic resource]]
Pubbl/distr/stampa	Kalamazoo, : W. E. Upjohn Institute for Employment Research, 2004
ISBN	1-4175-9631-7
Descrizione fisica	1 online resource (509 p.)
Disciplina	331.25920973
Soggetti	Employees -- Training of -- United States Occupational training -- United States Public welfare -- United States Welfare recipients -- Employment -- 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 contenuto	""Contents""; ""Acknowledgements""; ""1 - Communities and Workforce Development in the Era of Devolution, by Edwin Melendez""; ""2 - Competing for Contracts: Nonprofit Survival in an Age of Privatization, by M. Bryna Sanger""; ""3 - CBOs and the One-Stop Career Center System, by Ramon Borges-Mendez and Edwin Melendez""; ""4 - Union-Sponsored Workforce Development Initiatives, by Beverly Takahashi and Edwin Melendez""; ""5 - Addressing the Employment Challenge for the Formerly Homeless: Supportive Housing in New York City, by Alex Schwartz, Edwin Melendez, and Sarah Gallagher"" ""6 - Workforce Development in the Information Technology Age, by Michael A. Stoll""""7 - Community Technology Centers: Training Disadvantaged Workers for Information Technology Jobs, by Lisa J. Servon""; ""8 - Beyond the First Job: Career Ladder Initiatives in Information Technology Industries, by Laura Wolf-Powers""; ""9 - Community Colleges, Welfare Reform, and Workforce Development, by Edwin Melendez, Luis M. Falcon, Carlos Suarez-Boulanger, Lynn McCormick, and Alexandra de Montrichard"" ""10 - Innovators Under Duress: Community Colleges in New York's Welfare Setting, by Lynn McCormick""""11 - Community Colleges as Workforce Intermediaries: Building Career Ladders for Low-Wage

Workers, by Joan Fitzgerald"'; "'12 - Interorganizational Networks among Community-Based Organizations, by Hector R. Cordero-Guzman"'; "'13 - Corporate-Community Workforce Development Collaborations, by Stacey A. Sutton"'; "'The Authors"'; "'Index"'; "'About the Institute'"

2. Record Nr.	UNISA996465909103316
Titolo	Automated Technology for Verification and Analysis [[electronic resource]] : 8th International Symposium, ATVA 2010, Singapore, September 21-24, 2010, Proceedings // edited by Ahmed Bouajjani, Wei-Ngan Chin
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38884-6 9786613566768 3-642-15643-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (VIII, 404 p. 112 illus.)
Collana	Programming and Software Engineering ; ; 6252
Disciplina	511.3/6028563
Soggetti	Software engineering Computer programming Computer communication systems Computer logic Programming languages (Electronic computers) Software Engineering/Programming and Operating Systems Software Engineering Programming Techniques Computer Communication Networks Logics and Meanings of Programs Programming Languages, Compilers, Interpreters
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 and index.
Nota di contenuto	Invited Talks -- Probabilistic Automata on Infinite Words: Decidability

and Undecidability Results -- Abstraction Learning -- Synthesis: Words and Traces -- Regular Papers -- Promptness in \exists -Regular Automata -- Using Redundant Constraints for Refinement -- Methods for Knowledge Based Controlling of Distributed Systems -- Composing Reachability Analyses of Hybrid Systems for Safety and Stability -- The Complexity of Codiagnosability for Discrete Event and Timed Systems -- On Scenario Synchronization -- Compositional Algorithms for LTL Synthesis -- What's Decidable about Sequences? -- A Study of the Convergence of Steady State Probabilities in a Closed Fork-Join Network -- Lattice-Valued Binary Decision Diagrams -- A Specification Logic for Exceptions and Beyond -- Non-monotonic Refinement of Control Abstraction for Concurrent Programs -- An Approach for Class Testing from Class Contracts -- Efficient On-the-Fly Emptiness Check for Timed Büchi Automata -- Reachability as Derivability, Finite Countermodels and Verification -- LTL Can Be More Succinct -- Automatic Generation of History-Based Access Control from Information Flow Specification -- Auxiliary Constructs for Proving Liveness in Compassion Discrete Systems -- Symbolic Unfolding of Parametric Stopwatch Petri Nets -- Recursive Timed Automata -- Probabilistic Contracts for Component-Based Design -- Tool Papers -- Model-Checking Web Applications with Web-TLR -- GAVS: Game Arena Visualization and Synthesis -- CRI: Symbolic Debugger for MC API Applications -- MCGP: A Software Synthesis Tool Based on Model Checking and Genetic Programming -- ECDAR: An Environment for Compositional Design and Analysis of Real Time Systems -- Developing Model Checkers Using PAT -- YAGA: Automated Analysis of Quantitative Safety Specifications in Probabilistic B -- COMBINE: A Tool on Combined Formal Methods for Bindingly Verification -- Rbminer: A Tool for Discovering Petri Nets from Transition Systems.
