

1. Record Nr.	UNISA996465925803316
<b>Titolo</b>	Approximation, Randomization and Combinatorial Optimization. Algorithms and Techniques [[electronic resource]] : 8th International Workshop on Approximation Algorithms for Combinatorial Optimization Problems, APPROX 2005 and 9th International Workshop on Randomization and Computation, RANDOM 2005, Berkeley, CA, USA, August 22-24, 2005, Proceedings / / edited by Chandra Chekuri, Klaus Jansen, José D.P. Rolim, Luca Trevisan
<b>Pubbl/distr/stampa</b>	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
<b>Edizione</b>	[1st ed. 2005.]
<b>Descrizione fisica</b>	1 online resource (XI, 495 p.)
<b>Collana</b>	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3624
<b>Disciplina</b>	005.1
<b>Soggetti</b>	Algorithms Numerical analysis Computer science—Mathematics Discrete mathematics Numerical Analysis Discrete Mathematics in Computer Science
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Contributed Talks of APPROX -- The Network as a Storage Device: Dynamic Routing with Bounded Buffers -- Rounding Two and Three Dimensional Solutions of the SDP Relaxation of MAX CUT -- What Would Edmonds Do? Augmenting Paths and Witnesses for Degree-Bounded MSTs -- A Rounding Algorithm for Approximating Minimum Manhattan Networks -- Packing Element-Disjoint Steiner Trees -- Approximating the Bandwidth of Caterpillars -- Where's the Winner? Max-Finding and Sorting with Metric Costs -- What About Wednesday? Approximation Algorithms for Multistage Stochastic Optimization -- The Complexity of Making Unique Choices: Approximating 1-in-k SAT -- Approximating the Distortion -- Approximating the Best-Fit Tree Under L <sub>p</sub> Norms -- Beating a Random Assignment -- Scheduling on

Unrelated Machines Under Tree-Like Precedence Constraints --  
Approximation Algorithms for Network Design and Facility Location  
with Service Capacities -- Finding Graph Matchings in Data Streams --  
A Primal-Dual Approximation Algorithm for Partial Vertex Cover:  
Making Educated Guesses -- Efficient Approximation of Convex  
Recolorings -- Approximation Algorithms for Requirement Cut on  
Graphs -- Approximation Schemes for Node-Weighted Geometric  
Steiner Tree Problems -- Towards Optimal Integrality Gaps for  
Hypergraph Vertex Cover in the Lovász-Schrijver Hierarchy --  
Contributed Talks of RANDOM -- Bounds for Error Reduction with Few  
Quantum Queries -- Sampling Bounds for Stochastic Optimization --  
An Improved Analysis of Mergers -- Finding a Maximum Independent  
Set in a Sparse Random Graph -- On the Error Parameter of Dispersers  
-- Tolerant Locally Testable Codes -- A Lower Bound on List Size for  
List Decoding -- A Lower Bound for Distribution-Free Monotonicity  
Testing -- On Learning Random DNF Formulas Under the Uniform  
Distribution -- Derandomized Constructions of  $k$ -Wise (Almost)  
Independent Permutations -- Testing Periodicity -- The Parity Problem  
in the Presence of Noise, Decoding Random Linear Codes, and the  
Subset Sum Problem -- The Online Clique Avoidance Game on Random  
Graphs -- A Generating Function Method for the Average-Case  
Analysis of DPLL -- A Continuous-Discontinuous Second-Order  
Transition in the Satisfiability of Random Horn-SAT Formulas -- Mixing  
Points on a Circle -- Derandomized Squaring of Graphs -- Tight  
Bounds for String Reconstruction Using Substring Queries --  
Reconstructive Dispersers and Hitting Set Generators -- The Tensor  
Product of Two Codes Is Not Necessarily Robustly Testable --  
Fractional Decompositions of Dense Hypergraphs.

---

2. Record Nr.	UNINA9910793497003321
Autore	Kumar Abhishek
Titolo	Serverless integration design patterns with azure : build powerful cloud solutions that sustain next-generation products / / Abhishek Kumar, Srinivasa Mahendrakar
Pubbl/distr/stampa	Birmingham ; ; Mumbai : , : Packt Publishing, , [2019] ©2019
ISBN	1-78839-083-0
Edizione	[1st edition]
Descrizione fisica	1 online resource (486 pages) : illustrations
Disciplina	005.436
Soggetti	Software maintenance - Computer programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A practical guide that helps you progress to using modern integration methods and leverage new cloud capability models Key Features Design critical hybrid integration solutions for your organization Gain in-depth knowledge of how to build cloud-native integration solutions Leverage cognitive services to build smart cloud solutions Book Description With more enterprises adapting cloud-based and API-based solutions, application integration has become more relevant and significant than ever before. Parallelly, Serverless Integration has gained popularity, as it helps agile organizations to build integration solutions quickly without having to worry about infrastructure costs. With Microsoft Azure's serverless offerings, such as Logic Apps, Azure Functions, API Management, Azure Event Grid and Service Bus, organizations can build powerful, secure, and scalable integration solutions with ease. The primary objective of this book is to help you to understand various serverless offerings included within Azure Integration Services, taking you through the basics and industry practices and patterns. This book starts by explaining the concepts of services such as Azure Functions, Logic Apps, and Service Bus with hands-on examples and use cases. After getting to grips with the basics, you will be introduced to API Management and building B2B solutions using Logic Apps Enterprise

Integration Pack. This book will help readers to understand building hybrid integration solutions and touches upon Microsoft Cognitive Services and leveraging them in modern integration solutions. Industry practices and patterns are brought to light at appropriate opportunities while explaining various concepts. What you will learn Learn about the design principles of Microsoft Azure Serverless Integration Get insights into Azure Functions, Logic Apps, Azure Event Grid and Service Bus Secure and manage your integration endpoints using Azure API Management Build advanced B2B solutions using Logic Apps, Enterprise Integration Pack Monitor integration solutions using tools available on the market Discover design patterns for hybrid integration Who this book is for Serverless Integration Design Patterns with Azure is for you if you are a solution architect or integration professional aiming to build complex cloud solutions for your organization. Developers looking to build next-level hybrid or cloud solutions will also find this book useful. Prior programming knowledge is necessary.

3. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNINA9910824966903321

Joos Vincent

Urban dwellings, Haitian citizenships : housing, memory, and daily life in Haiti / / Vincent Joos

New Brunswick, New Jersey : , : Rutgers University Press, , [2022]

©2022

ISBN

1-9788-2062-3

Descrizione fisica

1 online resource (241 pages)

Collana

Critical Caribbean Studies

Disciplina

307.33609729452

Soggetti

Earthquake relief - Haiti - History - 21st century

Infrastructure (Economics) - Haiti

Housing - Haiti

Haiti Earthquake, Haiti, 2010 - Social aspects

Haiti Earthquake, Haiti, 2010 - Economic aspects

Haiti Economic conditions 21st century

Haiti Social conditions 21st century

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Frontmatter -- Contents -- List of Illustrations -- Introduction -- 1 Developing Disasters -- 2 Industrial Futures -- 3 State Interventions -- 4 Inhabiting Port-au-Prince after 2010 -- 5 Daily Life in the Shotgun Neighborhoods of Downtown Port-au-Prince -- Demolishing Shotgun Neighborhoods -- Conclusion -- Acknowledgments -- Notes -- References -- Index -- About the Author

Sommario/riassunto

Urban Dwellings, Haitian Citizenships explores the failed international reconstruction of Port-au-Prince after the devastating 2010 earthquake. It describes the failures of international aid in Haiti while it analyzes examples of Haitian-based reconstruction and economic practices. By interrogating the relationship between indigenous uses of the cityscape and the urbanization of the countryside within a framework that centers on the violence of urban planning, the book shows that the forms of economic development promoted by international agencies institutionalize impermanence and instability. Conversely, it shows how everyday Haitians use and transform the city to create spaces of belonging and forms of citizenship anchored in a long history of resistance to extractive economies. Taking readers into the remnants of failed industrial projects in Haitian provinces and into the streets, rubble, and homes of Port-au-Prince, this book reflects on the possibilities and meanings of dwelling in post-disaster urban landscapes.