

1. Record Nr.	UNINA9910463637003321
Autore	Lawson Hal A.
Titolo	Participatory action research / / Hal A. Lawson [and four others]
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , [2015] ©2015
ISBN	0-19-020440-0 0-19-020439-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (225 p.)
Collana	Pocket guides to social work research methods
Disciplina	300.72 361.3072
Soggetti	Action 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 index.
Nota di contenuto	Cover; Series; Participatory Action Research; Copyright; Contents; Acknowledgments; Introduction; 1 Introducing Participatory Action Research; 2 Child Welfare Participatory Action Research Design Teams for Workforce Reconfiguration, Organizational Innovation, and Policy Change; 3 Participatory Action Research with Youth; 4 A Complex, Community-Based Participatory Action Research Design to Address Obesity in Young Children and Their Families; 5 The Critical-Emancipatory Tradition of Participatory Action Research in Postdisaster Recovery Settings in the Global South 6 Summary Reflections and Lessons LearnedKey Websites for ParticipatoryAction Research; References; Index
Sommario/riassunto	As novel, complex social problems increase, especially those involving vulnerable people who reside in challenging places, the limitations of conventional research methods implemented by just one or two investigators become apparent. Research and development alternatives are needed, particularly methods that engage teams of researchers in real world problem solving while simultaneously generating practice- and policy-relevant knowledge. Research methods that effectively tap the expertise of everyday people, especially those impacted by these targeted social problems, are a special priority bec

2. Record Nr.	UNINA9910483523903321
Titolo	Business Process Management : 12th International Conference, BPM 2014, Haifa, Israel, September 7-11, 2014, Proceedings // edited by Shazia Sadiq, Pnina Soffer, Hagen Völzer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-10172-2
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XVI, 434 p. 141 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 8659
Disciplina	658.054
Soggetti	Application software Business information services Information technology - Management Software engineering Computer and Information Systems Applications IT in Business Computer Application in Administrative Data Processing Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Part: Declarative Processes -- Monitoring Business Metaconstraints Based on LTL and LDL for Finite Traces -- Hierarchical Declarative Modelling with Refinement and Sub-processes -- Discovering Target-Branched Declare Constraints -- Part: User-Centered Process Approaches -- Crowd-Based Mining of Reusable Process Model Patterns -- A Recommender System for Process Discovery -- Listen to Me: Improving Process Model Matching through User Feedback -- Part: Process Discovery -- Beyond Tasks and Gateways: Discovering BPMN Models with Subprocesses, Boundary Events and Activity Markers -- A Genetic Algorithm for Process Discovery Guided by Completeness, Precision and Simplicity -- Constructs Competition Miner: Process Control-Flow Discovery of BP-Domain Constructs -- Part: Integrative BPM -- Chopping Down Trees vs. Sharpening the Axe – Balancing the

Development of BPM Capabilities with Process Improvement -- Implicit BPM: A Business Process Platform for Transparent Workflow Weaving -- Modeling Concepts for Internal Controls in Business Processes – An Empirically Grounded Extension of BPMN -- Part: Resource and Time Management in BPM -- Mining Resource Scheduling Protocols -- Dealing with Changes of Time-Aware Processes -- Temporal Anomaly Detection in Business Processes -- Part: Process Analytics -- A General Framework for Correlating Business Process Characteristics -- Behavioral Comparison of Process Models Based on Canonically Reduced Event Structures -- Where Did I Go Wrong? Explaining Errors in Business Process Models -- Part: Industry Papers -- User-Friendly Property Specification and Process Verification – A Case Study with Vehicle-Commissioning Processes -- Analysis of Operational Data for Expertise Aware Staffing -- From a Family of State-Centric PAIS to a Configurable and Parameterized Business Process Architecture -- Part: Short Papers: Process Enabled Environments -- DRain: An Engine for Quality-of-Result Driven Process-Based Data Analytics -- Use Your Best Device! Enabling DeviceChanges at Runtime -- Specifying Flexible Human Behavior in Interaction-Intensive Process Environments -- Separating Execution and Data Management: A Key to Business Process-as-a-Service (BPaaS) -- Assessing the Need for Visibility of Business Processes – A Process Visibility Fit Framework -- Part: Short Papers: Discovery and Monitoring -- The Automated Discovery of Hybrid Processes -- Declarative Process Mining: Reducing Discovered Models Complexity by Pre-Processing Event Logs -- SECPI: Searching for Explanations for Clustered Process Instances -- Business Monitoring Framework for Process Discovery with Real-Life Logs -- Predictive Task Monitoring for Business Processes.

Sommario/riassunto

This book constitutes the proceedings of the 12th International Conference on Business Process Management, BPM 2014, held in Haifa, Israel, in September 2014. The 21 regular papers and 10 short papers included in this volume were carefully reviewed and selected from 123 submissions. The papers are organized in 9 topical sections on declarative processes, user-centered process approaches, process discovery, integrative BPM, resource and time management in BPM, process analytics, process enabled environments, discovery and monitoring, and industry papers.
