

1. Record Nr.	UNINA9910793233103321
Autore	Merriam Sharan B.
Titolo	Qualitative research in practice : examples for discussion and analysis / / Sharan B. Merriam and Robin S. Grenier
Pubbl/distr/stampa	San Francisco, California : , : Jossey-Bass, , 2019
ISBN	1-119-45263-5 1-119-45227-9 1-119-45202-3 9781119452027 9781119452270 9781119452638
Edizione	[Second edition.]
Descrizione fisica	xiv, 457 pages
Disciplina	001.4/2
Soggetti	social sciences social work qualitative analysis social analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"A practical introduction to qualitative research across fields and disciplines Qualitative Research in Practice offers a hands-on introduction to qualitative research design, methods, data, and analysis. Designed as a companion text for any course involving qualitative research, this book explores the different types of qualitative studies with relevant examples and analysis by the researchers themselves. The workbook format makes it easy to use in the classroom or the field, and the depth of information makes it a valuable resource for students of social work, psychology, counseling, management, education, health care, or any field in which qualitative research is conducted. While quantitative research is primarily concerned with numerical data, qualitative research methods are more flexible, responsive, and open to contextual information. To a

qualitative researcher, a situation is defined by the participants' perspectives, making it the primary method of inquiry for understanding social phenomena through the lens of experience. This book introduces the essentials of qualitative research, bolstered by expert analysis and discussion that provides deeper insight than a traditional textbook format would allow. Understand the fundamental nature of qualitative research Learn how to accurately assess and evaluate qualitative research Explore qualitative research's many forms and applications Gain insight on qualitative research in a variety of fields and disciplines How does one codify an experience? Is it possible to measure emotion in units? Qualitative research fills the void where numbers cannot reach. It is the best tool we have for studying the unquantifiable aspects of the human experience, and it is an essential tool in a wide variety of fields. Qualitative Research in Practice provides translatable skills in a practical format to quicken your transition from "learning" to "using."--Publisher.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Collana

Altri autori (Persone)

Disciplina

Soggetti

UNINA9910760277103321

Li Chao

Advanced Parallel Processing Technologies : 15th International Symposium, APPT 2023, Nanchang, China, August 4–6, 2023, Proceedings / / edited by Chao Li, Zhenhua Li, Li Shen, Fan Wu, Xiaoli Gong

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024

9789819978724

9819978726

[1st ed. 2024.]

1 online resource (454 pages)

Lecture Notes in Computer Science, , 1611-3349 ; ; 14103

LiZhenhua

ShenLi

WuFan

GongXiaoli

005.1

Software engineering

Operating systems (Computers)

Computer systems

Computers, Special purpose

Artificial intelligence

Software Engineering

Operating Systems

Computer System Implementation

Special Purpose and Application-Based Systems

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>High Performance Computing and Parallelized Computing -- Enhancing Multi-physics Coupling on ARM Many-core Cluster -- Polaris: Enhancing CXL-based Memory Expanders with Memory-side Prefetching -- ExtendLife: Weights Mapping Framework to Improve RRAM Lifetime for Accelerating CNN -- The Optimization of IVSHMEM Based on Jailhouse -- Multi-agent Cooperative Computing Resource Scheduling Algorithm for Periodic Task Scenarios -- Storage Systems and File Management -- CLMS: Configurable and Lightweight Metadata Service for Parallel File Systems on NVMe SSDs -- Combining Cache and Refresh to Optimize SSD Read Performance Scheme -- CCS: a Motif-based Storage Format for Micro-execution Dependence Graph -- Hydis: A Hybrid Consistent KVS with Effective Sync Among Replicas -- Networking and Cloud Computing -- An Automatic Deployment Method for Hybrid Cloud Simulation Platform -- Reliability Optimization Scheduling and Energy balancing for Real-time Application in Fog Computing Environment -- Federated Classification for Multiple Blockchain Systems -- Towards Privacy-Preserving Decentralized Reputation Management for Vehicular Crowdsensing -- Delay Optimization for Consensus Communication in Blockchain-Based End-Edge-Cloud Network -- Computer Architecture and Hardware Acceleration -- A Low-latency Hardware Accelerator for YOLO Object Detection Algorithms -- SCFM: a Statistical Coarse-to-Fine Method to Select Cross-Microarchitecture Reliable Simulation Points -- On-Demand Triggered Memory Management Unit in Dynamic Binary Translator -- MFHBT: Hybrid Binary Translation System with Multi-stage Feedback Powered by LLVM -- Step and Save: An Incentive Mechanism for Health Insurance Based on Wearable Technology -- Machine Learning and Data Analysis -- Spear-phishing Detection Method Based on Few-shot Learning -- Time Series Classificationbased on Data-Augmented Contrastive Learning.-From Ledger to P2P network: De-anonymization on Bitcoin Using Cross-layer Analysis -- Robust Online Crowdsourcing with Strategic Workers -- Distinguished Work from Student Competition -- New Filter2D Accelerator on the Versal Platform Powered by the AI Engine.</p>
Sommario/riassunto	<p>This book constitutes the refereed proceedings of the 15th International Symposium on Advanced Parallel Processing Technologies, APPT 2023, held in Nanchang, China, during August 4–6, 2023. The 23 full papers and 1 short papers included in this book were carefully reviewed and selected from 49 submissions. They were organized in topical sections as follows: High Performance Computing and Parallelized Computing, Storage Systems and File Management, Networking and Cloud Computing, Computer Architecture and Hardware Acceleration, Machine Learning and Data Analysis, Distinguished Work from Student Competition.</p>