

1. Record Nr.	UNINA9910580224103321
Titolo	Feminist conversations on peace / / edited by Sarah Smith, Keina Yoshida
Pubbl/distr/stampa	Bristol : , : Bristol University Press, , [2022] ©2022
Descrizione fisica	1 online resource (xv, 197 pages) : illustrations
Disciplina	327.172082
Soggetti	Women and peace
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1 Introduction: Conversations on Feminist Peace Sarah Smith and Keina Yoshida -- Part I Beyond Boundaries -- 2 Feminist Peace Interrupted: A Critical Conversation on Conflict, Violence, and Accountability Mahdis Azarmandi, Nour Abu-Assab and Sara Shroff -- 3 'Peace' Across Spaces: Discussing Feminist (and) Decolonial Visions of Peace Elena B. Stavrevska, Sofia Zaragocin Carvajal and Nita Luci -- 4 Unfinished Activism: Genealogies of Women's Movements and the Re-Imagining of Feminist Peace and Resistance Itziar Mujika Chao and Linda Gusia -- Part II Movement Building for Feminist Peace -- 5 Feminist Peace for Digital Movement Building in Kenya and Ethiopia: Reflections, Lessons, Hopes and Dreams Sheena Gimase Magenya and Tigist Shewarega Hussen -- 6 No Peace Without Security: Shoring the Gains of the #MeToo Movement Giti Chandra, Cynthia Enloe and Irma Erlingsdottir -- 7 Feminists Visioning Genuine Security and a Culture of Peace: International Women's Network Against Militarism Kozue Akibayashi, Corazon Valdez Fabros, Gwyn Kirk, Lisa Linda Natividad and Margo Okazawa-Rey -- Part III Institutional Peacebuilding and Feminist Peace -- 8 Building and Conceptualising Feminist Peace: Feminist Strategies and Approaches Helen Kezie-Nwoha, Nela Porobic Isakovic, Madeleine Rees and Sarah Smith -- 9 Perils of Peacebuilding: Gender-Blindness, Climate Change and Ceasefire Capitalism in Colombia and Myanmar Henri Myrttinen and Diana Lopez Castaneda -- 10 Women, Weapons and Disarmament Louise Arimatsu, Rasha Obaid and Anna De Courcy

Wheeler -- Part IV Feminist Peace in the Academy -- 11 International Law as a Vehicle for Peace: Feminist Engagements Hilary Charlesworth, Christine Chinkin and Shelley Wright -- 12 Why Aren't We Talking to Each Other? Thinking Gender, Conflict and Disaster as a Continuum Punam Yadav and Maureen Fordham -- 13 Teaching Feminist Peace Through Encounters With Female Violence Gina Heathcote, Elisabeth Koduthore and Sheri Labenski.

Sommario/riassunto

EPUB and EPDF available Open Access under CC-BY-NC-ND licence. This edited collection brings together conversations across borders and boundaries which explore plural, intersectional and interdisciplinary concepts of feminist peace.

2. Record Nr.

Autore

Titolo

UNIORUON00386097

SCIUTO, Italo

La ragione della fede : il Monologion e il programma filosofico di Anselmo d'Aosta / Italo Sciuto - Genova : Marietti, 1991 - 342 p. ; 22 cm.

ISBN

88-211-9568-6

Disciplina

211

Soggetti

ANSELMO DI CANTERBURY <SANTO> - Pensiero filosofico

Lingua di pubblicazione

Italiano

Formato

Materiale a stampa

Livello bibliografico

Monografia

3. Record Nr.	UNINA9910483165603321
Titolo	Distributed Computing in Sensor Systems : 4th IEEE International Conference, DCOSS 2008 Santorini Island, Greece, June 11-14, 2008, Proceedings // edited by Sotiris Nikoletseas, Bogdan Chlebus, David B. Johnson, Bhaskar Krishnamachari
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	9783540691709 3540691707
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XVIII, 552 p.)
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 5067
Altri autori (Persone)	NikoletseasSotiris
Disciplina	681/.2
Soggetti	Computer networks Algorithms Computer science - Mathematics Discrete mathematics Artificial intelligence - Data processing Operating systems (Computers) Telecommunication Computer Communication Networks Discrete Mathematics in Computer Science Data Science Operating Systems Communications Engineering, Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"DCOSS 2008, the IEEE International Conference on Distributed Computing in Sensor Systems,"-- Message from the General Co-chairs.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Performance of a Propagation Delay Tolerant ALOHA Protocol for Underwater Wireless Networks -- Performance of a Propagation Delay Tolerant ALOHA Protocol for Underwater Wireless Networks -- Time Synchronization in Heterogeneous Sensor Networks -- Stochastic Counting in Sensor Networks, or: Noise Is Good -- On the Deterministic Tracking of Moving Objects with a Binary Sensor Network -- An

Adaptive and Autonomous Sensor Sampling Frequency Control Scheme for Energy-Efficient Data Acquisition in Wireless Sensor Networks -- LiveNet: Using Passive Monitoring to Reconstruct Sensor Network Dynamics -- Broadcast Authentication in Sensor Networks Using Compressed Bloom Filters -- On the Urban Connectivity of Vehicular Sensor Networks -- FIT: A Flexible, Light-Weight, and Real-Time Scheduling System for Wireless Sensor Platforms -- Automatic Collection of Fuel Prices from a Network of Mobile Cameras -- Techniques for Improving Opportunistic Sensor Networking Performance -- On the Average Case Communication Complexity for Detection in Sensor Networks -- Fault-Tolerant Compression Algorithms for Delay-Sensitive Sensor Networks with Unreliable Links -- Improved Distributed Simulation of Sensor Networks Based on Sensor Node Sleep Time -- Frugal Sensor Assignment -- Tug-of-War: An Adaptive and Cost-Optimal Data Storage and Query Mechanism in Wireless Sensor Networks -- Towards Diagnostic Simulation in Sensor Networks -- Sensor Placement for 3-Coverage with Minimum Separation Requirements -- Power Assignment Problems in Wireless Communication: Covering Points by Disks, Reaching few Receivers Quickly, and Energy-Efficient Travelling Salesman Tours -- Distributed Activity Recognition with Fuzzy-Enabled Wireless Sensor Networks -- CaliBree: A Self-calibration System for Mobile Sensor Networks -- An InformationTheoretic Framework for Field Monitoring Using Autonomously Mobile Sensors -- Coverage Estimation in the Presence of Occlusions for Visual Sensor Networks -- Time-Bounded and Space-Bounded Sensing in Wireless Sensor Networks -- SAKE: Software Attestation for Key Establishment in Sensor Networks -- Improving the Data Delivery Latency in Sensor Networks with Controlled Mobility -- Decoding Code on a Sensor Node -- Local PTAS for Independent Set and Vertex Cover in Location Aware Unit Disk Graphs -- Multi-root, Multi-Query Processing in Sensor Networks -- Short Papers -- Snap and Spread: A Self-deployment Algorithm for Mobile Sensor Networks -- An In-Field-Maintenance Framework for Wireless Sensor Networks -- Deterministic Secure Positioning in Wireless Sensor Networks -- Efficient Node Discovery in Mobile Wireless Sensor Networks -- Decentralized Deployment of Mobile Sensors for Optimal Connected Sensing Coverage -- Data Collection in Wireless Sensor Networks for Noise Pollution Monitoring -- Energy Efficient Sleep Scheduling in Sensor Networks for Multiple Target Tracking -- Optimal Rate Allocation for Rate-Constrained Applications in Wireless Sensor Networks -- Energy-Efficient Task Mapping for Data-Driven Sensor Network Macroprogramming -- Robust Dynamic Human Activity Recognition Based on Relative Energy Allocation -- SenQ: An Embedded Query System for Streaming Data in Heterogeneous Interactive Wireless Sensor Networks -- SESAME-P: Memory Pool-Based Dynamic Stack Management for Sensor Operating Systems.

Sommario/riassunto

The book constitutes the refereed proceedings of the 4th International Conference on Distributed Computing in Sensor Systems, DCOSS 2008, held on Santorini Island, Greece, in June 2008. The 29 revised full papers and 12 revised short papers presented were carefully reviewed and selected from 116 submissions. The papers propose a multitude of novel algorithmic design and analysis techniques, systematic approaches and application development methodologies for distributed sensor networking. The papers cover aspects including energy management, communication, coverage and tracking, time synchronization and scheduling, key establishment and authentication, compression, medium access control, code update, and mobility.
