

1. Record Nr.	UNINA990000839380403321
Autore	Hardy, Godfrey Harold <1877-1947>
Titolo	Fourier series / G. H. Hardy and W. W. Rogosinski
Pubbl/distr/stampa	Cambridge : Cambridge University Press, 1968
Edizione	[3. ed.]
Descrizione fisica	X, 100 p. ; 22 cm
Collana	Cambridge tracts in mathematics and mathematical physics ; 38
Disciplina	512.243
Locazione	FINBN
Collocazione	02 43 B 13
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Ristampa della 3 ed. del 1956

2. Record Nr.	UNINA9910785999503321
Titolo	Diminishing conflicts in Asia and the Pacific : why some subside and others don't // edited by Edward Aspinall, Robin Jeffrey and Anthony J. Regan
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2013
ISBN	1-136-25113-8 1-283-64378-2 0-203-10481-1 1-136-25114-6
Descrizione fisica	1 online resource (321 p.)
Collana	Routledge advances in Asia-Pacific studies ; ; 13
Altri autori (Persone)	AspinallEdward JeffreyRobin ReganA. J (Anthony J.)
Disciplina	303.6/9095
Soggetti	Peace-building - Asia Peace-building - Pacific Area Conflict management - Asia Conflict management - Pacific Area
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	Introduction: diminishing conflicts: learning from the Asia-Pacific -- Timor Leste: international intervention, gender and the dangers of negative peace / Susan Harris Rimmer -- Maluku: anomie to reconciliation / John Braithwaite -- Aceh: democratization and the politics of co-option / Edward Aspinall -- Solomon Islands: from uprising to intervention / Matthew Allen and Sinclair Dinnen -- Punjab: federalism, elections, suppression / Robin Jeffrey -- Sri Lanka: the end of war and the continuation of struggle / Bina D'Costa -- Bougainville: conflict deferred? / Anthony Regan -- The Chittagong Hill Tracts (CHT): diminishing violence or violent peace? / Kabita Chakma and Bina D'Costa -- Eastern Burma: long wars without exhaustion / Desmond Ball and Nicholas Farrelly -- 11. Fiji: the politics of conflict reduction / John Fraenkel -- Southern Thailand: marginalization, injustice and the failure to govern / Tyrell Haberkorn -- Pakistan's federally

administered tribal areas: cause or symptom of national insecurity? / Paul D'Arcy -- Southern Philippines: the ongoing saga of Moro separatism / Ron J. May -- Kashmir: placating frustrated people / Christopher Snedden -- The southern highlands of Papua New Guinea: conflict ignored / Nicole Haley -- Conclusion.

### Sommario/riassunto

Since the publication of the 2005 Human Security Report, scholars and policy-makers have debated the causes, interpretation and implications of what the report described as a global decline in armed conflict since the end of the Cold War. Focusing on the Asia-Pacific region, this book analyses the causes and patterns of this decline. In few regions has the apparent decline in conflict been as dramatic as in the Asia-Pacific, with annual recorded battle deaths falling in the range of 50 to 75 percent between 1994 and 2004. Drawing on a wide range of case studies, this book looks at int

### 3. Record Nr.

UNINA9910357843103321

### Titolo

Wireless Sensor Networks : 13th China Conference, CWSN 2019, Chongqing, China, October 12–14, 2019, Revised Selected Papers // edited by Songtao Guo, Kai Liu, Chao Chen, Hongyu Huang

### Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2019

### ISBN

981-15-1785-1

### Edizione

[1st ed. 2019.]

### Descrizione fisica

1 online resource (xvii, 370 pages) : illustrations

### Collana

Communications in Computer and Information Science, , 1865-0937 ; ; 1101

### Disciplina

681

### Soggetti

Computer networks  
Computer systems  
Application software  
Computers, Special purpose  
Artificial intelligence  
Computer Communication Networks  
Computer System Implementation  
Computer and Information Systems Applications  
Special Purpose and Application-Based Systems  
Artificial Intelligence

### Lingua di pubblicazione

Inglese

### Formato

Materiale a stampa

## Nota di contenuto

Fundamentals on Internet of Things -- Improving the Scalability of LoRa Networks through Dynamical Parameter Set -- A Weighted Voronoi Diagram Based Self-deployment Algorithm for Heterogeneous Directional Mobile Sensor Network in Three-dimensional Space -- Joint Uplink and Downlink Optimization for Resource Allocation under D2D Communication Networks -- FaLQE: Fluctuation Adaptive Link Quality Estimator for Wireless Sensor Networks -- Rate Adaptive Broadcast in Internet of Things -- An IOT Data Transmission Mechanism based on Cloud-Edge Coordinated Deep Learning -- A Malicious Anchor Detection Algorithm Based on Isolation Forest and Sequential Probability Ratio Testing (SPRT) -- Noisy Data Gathering in Wireless Sensor Networks via Compressed Sensing and Cross Validation -- Fuzzy-K: Energy Efficient Fuzzy Clustering Routing Protocol Based on Cross-technology Communication in Wireless Sensor Network -- An Improved Method of Pending Interest Table in Named Data Networking -- Applications on Internet of Things -- Real-time Bridge Structural Health Condition Evaluation Based on Data Compression -- Task Assignment Algorithm Based on Social Influence in Mobile Crowd Sensing System -- A barrier coverage enhancement algorithm in 3D environment -- Sensor-cloud based precision sprinkler irrigation management system -- Deep Memory Network with Auxiliary Sequences for Chinese Implied Sentiment Analysis -- Intelligent Traffic Light System for High Priority Vehicles -- Personalized Recommendation based on Tag Semantics in the Heterogeneous Information Network -- High-quality Learning Resource Dissemination Based on Opportunistic Networks in Campus Collaborative Learning Context -- IntelliSense, Location and Tracking -- WLAN-based Indoor Intrusion Detection Using Transfer Learning -- A Near-optimal Heterogeneous Task Allocation Scheme for Mobile Crowdsensing -- LNN: A Lightweight Structureless Neural Network Localization Algorithm for Wireless Sensor Networks -- A Fast Offline Database Construction Mechanism for Wi-Fi Fingerprint based Localization Using Ultra-Wideband -- A moving target trajectory tracking method based on CSI -- A CSI-based Indoor Intrusion Detection and Localization Method -- Wi-SD: A human motion recognition method based on CSI amplitude phase mixing information -- A Sensing-Gain Constrained Participant Selection Mechanism for Mobile Crowdsensing -- Infrared Small Target Detection Based on Facet-kernel Filtering Local Contrast measure.

## Sommaro/riassunto

This book constitutes the refereed proceedings of the 13th China Conference on Wireless Sensor Networks, CWSN 2019, held in Chongqing, China, in October 2019. The 27 full papers were carefully reviewed and selected from 158 submissions. The papers are organized in topical sections on fundamentals on Internet of Things; applications on Internet of Things; and IntelliSense, location and tracking.