

1. Record Nr.	UNISA996210524303316
Titolo	Activity Monitoring by Multiple Distributed Sensing [[electronic resource]] : Second International Workshop, AMMDS 2014, Stockholm, Sweden, August 24, 2014, Revised Selected Papers / / edited by Pier Luigi Mazzeo, Paolo Spagnolo, Thomas B. Moeslund
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-13323-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (IX, 117 p. 64 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 8703
Disciplina	681.2
Soggetti	Computer communication systems Application software Artificial intelligence Algorithms Software engineering Pattern recognition Xarxes de sensors Intel·ligència artificial Xarxes d'ordinadors Enginyeria d'ordinadors Computer Communication Networks Information Systems Applications (incl. Internet) Artificial Intelligence Algorithm Analysis and Problem Complexity Software Engineering Pattern Recognition Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

A Distributed Cooperative Architecture for Robotic Networks with Application to Ambient Intelligence -- A Customizable Approach for Monitoring Activities of Elderly Users in Their Homes -- The AVA Multi-View Dataset for Gait Recognition -- Topological Features for Monitoring Human Activities at Distance -- TLD and Struck: A Feature Descriptors Comparative Study -- Group Sleepiness Measurement in Classroom -- A Semantic Reasoner Using Attributed Graphs Based on Intelligent Fusion of Security Multi-sources Information -- Visual Tracking via Sparse Representation and Online Dictionary Learning -- A Wireless Sensor Network Application with Distributed Processing in the Compressed Domain.

Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of the Second International Workshop on Activity Monitoring by Multiple Distributed Sensing, AMMDS 2014, held in Stockholm, Sweden, in August 2014, as a satellite event of ICPR 2014, the 22nd International Conference on Pattern Recognition. The 9 revised full papers included in the volume investigate the challenges that arise when distributed sensor networks are used to track, monitor, and understand the activity, intent, and motives of human beings. Application areas include human-computer interaction, user interface design, robot learning, and surveillance.

2. Record Nr.	UNINA9910488717103321
Autore	Sun Xingming
Titolo	Advances in Artificial Intelligence and Security : 7th International Conference, ICAIS 2021, Dublin, Ireland, July 19-23, 2021, Proceedings, Part III // edited by Xingming Sun, Xiaorui Zhang, Zhihua Xia, Elisa Bertino
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-78621-8
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (771 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1424
Disciplina	006.3
Soggetti	Data protection Computer engineering Computer networks Computer systems Cryptography Data encryption (Computer science) Coding theory Information theory Data and Information Security Computer Engineering and Networks Computer Communication Networks Computer System Implementation Cryptology Coding and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cloud Computing and Security -- Design and Implementation of Information Detection System Based On Privacy Sensitive Data -- Performance Modeling of OpenMP Program Based On LLVM Compilation Platform -- A Method of network attack recognition Based on CNN+LSTM Model -- Encryption and Cybersecurity -- Recognition

Method of Abnormal Data in Local Area Network Common Channel
Based on Convolutional Neural Network -- MCF-CSA: A Multi-level
Collaboration Framework for Cyber Situation Awareness and
Information Sharing -- VABox: A Virtualization-based Analysis
Framework of Virtualization-Obfuscated Packed Executables --
Imbalance Malware Classification by Decoupling Representation and
Classifier- The promotion of online communication ability of
mainstream media- HNN-based Prediction Method Supporting
Discovery of Production Abnormal -- Efficient Forward and Backward
Private Searchable Symmetric Encryption for Multiple Data Sources -- A
feature extracting and matching system based on magic-number and
AC-algorithm -- A Review: How to detect malicious domains -- A
Homomorphic Encryption Method for Power Data Based on Improved
Paillier Algorithm -- The Vulnerabilities in Smart Contracts: A Survey --
Detection of false data injection attacks in Smart Grid based on
Machine Learning -- An Adversarial Examples Defense Method Based
on Image Low-frequency Information -- Information Hiding -- A
Robust Watermarking Algorithm for Video Game Artwork Based on Pose
Estimation Neural Network -- Research on Content Authentication
Technology of Electronic Bills Based on Text Watermarking Algorithm
-- Finding the better distortion function from prior scheme for Image
Steganography -- Application in Aviation Customer Churn Prediction
Using Classification Algorithm Based on Machine Learning -- Color
Image Steganography Scheme Based on Convolutional Neural Network
-- Robust JPEG steganography using singular value decomposition in
DCT domain -- 3D Coverless Image Steganography Scheme Based on
3D Slice Technology -- Software Information Hiding Algorithm Based
on Import Table of Portable Executable File -- A Novel Robust
Reversible Watermarking Method Against JPEG Compression -- A
Common Steganalysis Method of Low Embedding Rate Steganography
in Compressed Speech Based on Hierarchy Feature Extraction and
Fusion -- TStego-THU: Large-scale Text Steganalysis Dataset -- IoT
Security -- Integration Innovation of Competitive Intelligence, AI and
Big Data Analysis -- A Comprehensive Review of IoT Technologies and
Applications for Healthcare -- A Pervasive Narrow-band Internet of
Things (NB-IoT) based health monitoring platform for Ambient Assisted
Living,. Design and Development of Field Mobile Monitoring System for
Forest Fire Fighting -- ZigBee Wireless Network Attack and Detection
-- Joint ToF and Doppler Estimation for Reflection Path Under the Wi-Fi
TTW Scenario -- Securing Satellite Internet of Things by Perceiving
Content Semantics -- Research on Cultivating Senior Technical Talents
Based on the Internet of Things Platform -- Liquid Metal Droplet Series
Based Wire Oscillation -- Linear Time-invariant System Reduced-order
Finite-time Observer -- Research on invulnerability of WSN based on
small world characteristics of complex networks -- Collaboration
energy efficiency with mobile edge computing for target tracking in IOT
-- Realization of CSI-based Human Behavior Recognition: A Survey --
Security Analysis of Blockchain Smart Contract: Taking Reentrancy
Vulnerability as an Example -- Research on Data Security Protection
System of Monitoring and Acquisition System Based on Block Chain
Technology -- Adaptive Active Immune Policy for Sensing Nodes in
Internet of Things -- ELM Forecasted Model of Ammonia Nitrogen in
Lake Taihu Combined with Adaboost and Particle Swarm Optimization
Algorithms -- Study on Identification of Multiple Pesticide Residues in
Lettuce Leaves Based on Hyperspectral Technology -- Robust JPEG
Image Steganography Based on SVD in Wavelet Domain -- Raw Material
Traceability of Industrial Control System based on Blockchain -- Survey:
Research on Blockchain Consensus Mechanism in IoT Security --

Research on Life Prediction Model of Field Seismic Equipment Based on IFA-RVM Algorithm -- Optimization of Location Technology in Meteorological Wireless Sensor Network -- A Survey on the Applications of Wi-Fi Sensing -- Efficient Partially Policy-Hidden CP-ABE for IoT assisted Smart Health -- A Novel Hand Gesture Recognition Method for FMCW Radar -- A Novel Blockchain-based Revocable Permission Management on CP-ABE Scheme.-Automated Authentication of Large-scale IoT Devices with Hybrid Feature Selection -- A Practical Blockchain Framework for Securing IoT Applications -- A Blockchain-based Internet of Things Forensics Model -- Network Device Identification based on MAC Boundary Inference -- Providing Network-based Datasets and Multi-dimensional Features for IoT Botnet Detection Research -- The cross-domain identity authentication scheme has no trusted authentication center in the cloud environment -- A Caching Strategy Based On Content Popularity Level for NDN. .

Sommario/riassunto

The 3-volume set CCIS 1422, CCIS 1423 and CCIS 1424 constitutes the refereed proceedings of the 7th International Conference on Artificial Intelligence and Security, ICAIS 2021, which was held in Dublin, Ireland, in July 2021. The total of 131 full papers and 52 short papers presented in this 3-volume proceedings was carefully reviewed and selected from 1013 submissions. The papers were organized in topical sections as follows: Part I: artificial intelligence; Part II: artificial intelligence; big data; cloud computing and security; Part III: cloud computing and security; encryption and cybersecurity; information hiding; IoT security. .
