

1. Record Nr.	UNINA9910149510703321
Autore	Laurentiu Vlad
Titolo	Images de l'identite Nationale : La Roumanie Aux Expositions Universelles et Internationales de Paris, 1867-1937
Pubbl/distr/stampa	Paris : , : Editions L'Harmattan, , 2016 ©2016
ISBN	9782140012501 214001250X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (290 pages)
Collana	Inter-National
Soggetti	Romania Exhibitions
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book analyzes Romania's participation in the Universal Expositions held in Paris between 1867 and 1937. LaurenIU Vlad explores how these events served as platforms for national identity propaganda, highlighting Romania's efforts to align itself with European civilization. The analysis covers various aspects such as Romania's Latin heritage, Byzantine artistic traditions, and the socio-political image crafted by Romanian authorities. The book also examines the French perception of Romania, which evolved over time from a 'savage Orient' to an 'effective' political system under King Carol II. The work is intended for scholars interested in cultural history, identity formation, and international exhibitions.

2. Record Nr.	UNINA9910483615603321
Titolo	Innovative Mobile and Internet Services in Ubiquitous Computing : Proceedings of the 13th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing (IMIS-2019) // edited by Leonard Barolli, Fatos Xhafa, Omar K. Hussain
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-22263-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XLIX, 916 p. 442 illus., 317 illus. in color.)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 994
Disciplina	006.3 621.39167
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Modified Algorithm for Enhancing the Performance of Grid Systems in Task Scheduling -- An Innovative Model Based on FCRBM for Load Forecasting in the Smart Grid -- Effects of Sharing Information for Available Routes by Ad-Hoc Communication on a Disaster Stricken Area -- Image Recognition Based Adaptive Array Antenna Controls for Winter Road Surveillance System in Local Mountain Area -- Blockchain- Based Public Auditing Scheme for Shared Data -- Key Technologies of Anomaly Detection Using PCA--LSTM -- State-based Fuzzing for S1AP -- Examination and Comparison of Countermeasures Against Web Tracking Technologies -- Development of a Cyber Incident Information Crawler -- A LoRaWAN Based Energy Efficient Data Encryption Method -- MIH and CRRM Handover in Trusted or Untrusted Environments -- Using CBR Approach to Enhance Collaborative Design Ability -- Object Detection and Tracking Based on Deep Learning -- Malicious Adware Detection on Android Platform Using Dynamic Random Forest -- Emotion Recognition Scheme via EEG Signal Analysis -- Controlled Quantum Dialogue Based on Logical Qubits -- A Deterministic Multi-

item Inventory Model with Limited Warehouse Capacity -- A Survey on Attack Cases Exploiting Computer Architectural Vulnerabilities -- Unintended Certificate Installation into Remote IoT Nodes -- A Study: Fiber Bragg Gratings and its Recent Applications -- Interpretation of Photonic Crystals with Hexagonal Symmetry.

---

## Sommario/riassunto

This book highlights the latest research findings, methods and techniques, as well as challenges and solutions related to Ubiquitous and Pervasive Computing (UPC). In this regard, it employs both theoretical and practical perspectives, and places special emphasis on innovative, mobile and internet services. With the proliferation of wireless technologies and electronic devices, there is a rapidly growing interest in Ubiquitous and Pervasive Computing (UPC). UPC makes it possible to create a human-oriented computing environment in which computer chips are embedded in everyday objects and interact with the physical world. Through UPC, people can remain online even while underway, thus enjoying nearly permanent access to their preferred services. Though it has a great potential to revolutionize our lives, UPC also poses a number of new research challenges.

---