

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA990002874960203316 |
| Autore | DUPONT, Catherine |
| Titolo | La malacofaune de sites mesolithiques et néolithiques de la façade atlantique de la France : contribution à l'économie et à l'identité culturelle des groupes concernés / Catherine Dupont |
| Pubbl/distr/stampa | Oxford : Archaeopress, 2006 |
| ISBN | 1-84171-786-X |
| Descrizione fisica | XV, 438 p. : ill. ; 30 cm |
| Collana | BAR International series ; 1571 |
| Disciplina | 594.09364 |
| Soggetti | Periodo Mesolitico - Francia Periodo Neolitico - Francia |
| Collocazione | XI.5. Coll. 12/ 213 |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910136395503321 |
| Titolo | 2015 7th IEEE Latin-American Conference on Communications (LATINCOM) : IEEE LATINCOM 2015 : November 4-6, 2015, Universidad Catolica San Pablo, Arequipa, Peru / / editor, Gonzalo M. Fernandez-Del-Carpio |
| Pubbl/distr/stampa | Piscataway, NJ : , : IEEE, , [2015] ©2015 |
| ISBN | 1-4673-8451-8 |
| Descrizione fisica | 1 online resource : illustrations |
| Disciplina | 621.382 |
| Soggetti | Telecommunication Telecommunication - Latin America |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Topics of Interest -- Networking -- Wireless Communications and Networking -- Communication Services -- Optical networks -- Communications Systems and Signal Processing -- Communication QoS, Reliability and Performance Modeling -- Enabling Technologies -- List of Technical Articles -- Adaptive Hybrid Beamforming based on a Convex Combination of Complex Stochastic Gradient Filters -- EMbased Sparse Channel Estimation in OFDM Systems with lqnorm Regularization in the -- Presence of Phase Noise and Frequency Offset -- Cognitive Spectrum Sensing Based on Statistical Tests in Fading Channels -- Routing and Spectrum Assignment Algorithm with Most Fragmented Path First in Elastic Optical Networks -- Modeling and Analysis of Performance based on Bluetooth Low Energy -- Testing Distributed Systems with Test Cases Dependencies Architecture -- Maximizing Capacity Subject to a Spectral Mask: Faster than Nyquist or OFDM? -- OFDM and LTE Data Convergence Test in Optical Access Networks -- Designing a System for Monitoring and Broadcasting Early Warning Signs of Natural Disasters for Digital Terrestrial Television -- Optimal Multicommodity Flows over an Existing DWDM MultiOverlay -- A Proactive Approach for Strip Interoperability in Wireless Ad hoc Routing Protocols -- ISDB-TB Transmission in SoftwareDefined Radio |

-- A Very Low Complexity Near ML Detector Based on QRDM Algorithm for STBCVBLAST Architecture -- Next-Generation 400 Gb/s Ethernet PMD over SMF at 1310 nm via DDOFDM with Electro Absorption Modulator-based Transmitters -- Low Cost SDR Spectrum Analyzer and Analog Radio Receiver Using GNU Radio, Raspberry Pi2 and SDRRTL Dongle -- Protecting Wireless Mesh Networks through a Distributed Intrusion Prevention Framework -- EM Algorithm on the Approximation of Arbitrary PDFs by Gaussian, Gamma and Lognormal Mixture Distributions -- Mitigation of Linear InterChannel Interference for SubNyquist Spacing in Optical Multicarrier Systems -- IEEE 802.11 ac: Performance of MUMIMO Interference Cancellation Detectors with Imperfect Channel State Information at Tx and Rx Sides -- Using Network Analysis for Improving Privacy in Crowd Sensing Systems -- Load Balancing in SelfOrganized Heterogeneous LTE Networks: A Statistical Learning Approach4 -- Improving Performance of TCPbased Applications in Power Line Communications for Smart Grids -- Recent Advances in Green Internet of Things -- Experimental Analysis of the SignaltoNoise Ratio of Digital ISDBTB TV Receivers and Multipath in the VHFHigh Band -- Towards Peerassisted Video on Demand System: Building Helpful Overlays -- Centralized Channel Assignment Algorithm for OSAEnabled WLANs based on Simulated Annealing -- Modelling Channel Availability in TV Bands for Devices with OSA Capabilities in Urban Zones -- LTE Radio and Network Planning: Basic Coverage and Interference Constraints -- A Simple Scheme for Pseudo Clustering Algorithm for Cross Layer Intrusion Detection in MANET -- Planning Laboratory Tests and Field Trials for Evaluating ATSC DTV on SFN networks in Mexico City -- A Frame Synchronizer for IEEE 802.15.4g MROFDM PHY: Algorithm Proposal and Hardware Implementation -- Impact of M2M Traffic on Human-type Communication Users on the LTE Uplink Channel -- REA-WSN: Intercluster Routing Algorithm for Energy Optimization in Wireless Sensor Networks -- An MRFSK Transceiver Compliant to IEEE802.15.4g for Smart Metering Utility Applications: FPGA Implementation and ASIC Resource Estimation -- Performance Comparison of Linear Equalization Systems for Wireless Communications under Rayleigh Channel -- How Does the Opportunistic MAC Protocol Exploit the Multipacket Reception Capability in WLANs? -- Reconfigurable Architecture based on FPGA for OFDM Transmitter -- Installation Service: Supporting Deployment of Software as a Service.

Sommario/riassunto

Annotation The scope of this conference is about all the hot topics covering the science and the technology that make possible to create, design, handle and maintain communications since an engineering point of view Topics Networking, Wireless Communications, Communication Services, Sustainable Communications and Energy Efficiency, Optical Networks, Communications Systems and Signal Processing, Communication QoS, Reliability and Performance Modeling, Enabling Technologies.
