

1. Record Nr.	UNISALENT0991003307399707536
Autore	De Mauri, L.
Titolo	Lamatore di maioliche e porcellane : notizie storiche ed artistiche su tutte le fabbriche di maioliche e porcellane, 3656 "marche" disposte in ordine alfabetico / L. De Mauri (Ernesto Sarasino)
Pubbl/distr/stampa	Milano : U. Hoepli, 1976
Edizione	[Rist. parziale della 3. ed.]
Descrizione fisica	535 p. : ill. ; 16 cm
Collana	Manuali Hoepli
Disciplina	738.23
Soggetti	Maioliche - Marchi di fabbrica - Repertori Porcellane - Marchi di fabbrica - Repertori
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENT0991000306199707536
Autore	Marra, Giuseppe
Titolo	La sintassi dei tempi e dei modi nelle lingue italiana, latina e greca : tavole sinottiche / Giuseppe Marra
Pubbl/distr/stampa	Livorno : Raffaello Giusti, 1910
Descrizione fisica	X, 67 p. ; 16 cm
Collana	Biblioteca degli studenti ; 187
Disciplina	455
Soggetti	Lingua greca - Sintassi Lingua italiana - Sintassi Lingua latina - Sintassi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910253958603321
<b>Titolo</b>	The Pigeonpea Genome / / edited by Rajeev K. Varshney, Rachit K. Saxena, Scott A. Jackson
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
<b>ISBN</b>	3-319-63797-5
<b>Edizione</b>	[1st ed. 2017.]
<b>Descrizione fisica</b>	1 online resource (XVII, 104 p. 17 illus. in color.)
<b>Collana</b>	Compendium of Plant Genomes, , 2199-479X
<b>Disciplina</b>	633.37
<b>Soggetti</b>	Plant genetics Plant biotechnology Agriculture Plant Genetics Plant Biotechnology
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di bibliografia</b>	Includes bibliographical references at the end of each chapters.
<b>Nota di contenuto</b>	Pigeonpea genome: An overview -- Key plant and grain characteristics and their importance in breeding and adaptation of pigeonpea cultivars -- Botanical description of pigeonpea [Cajanus cajan (L.)Millsp.] -- Wide crossing technology for pigeonpea improvement -- Modern genomic tools for pigeonpea improvement: Status and Prospects -- Molecular mapping of genes and QTLs in pigeonpea -- Germplasm characterization and trait discovery -- Whole-genome sequencing of pigeonpea: requirement, background history, current status and future prospects for crop improvement -- Sequencing pigeonpea genome -- Future prospects.
<b>Sommario/riassunto</b>	Pigeonpea (Cajanus cajan) is a crop of small land holding farmers in arid and semi-arid regions of the world. It has a number of usages starting from protein rich food to vegetarian families; fuel wood; nitrogen supplier to soil; recycling minerals in soil to animal feed etc. Pigeonpea has been considered to be originated and domesticated in central India from where it travelled to different parts of the world such as Africa and Latin America. In ongoing scenario of climate change, biotic and especially abiotic stresses will make the conditions more

challenging for entire agriculture. This volume focusing on the pigeonpea genome will collate the information on the genome sequencing and its utilization in genomics activities, with a focus on the current findings, advanced tools and strategies deployed in pigeonpea genome sequencing and analysis, and how this information is leading to direct outcomes for plant breeders and subsequently to farmers.

4. Record Nr.

**Titolo**

UNINA9910146615303321

Wireless Sensor Networks : 4th European Conference, EWSN 2007, Delft, The Netherlands, January 29-31, 2007, Proceedings // edited by Koen Langendoen, Thiemo Voigt

**Pubbl/distr/stampa**

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007

**ISBN**

1-280-85310-7  
9786610853106  
3-540-69830-2

**Edizione**

[1st ed. 2007.]

**Descrizione fisica**

1 online resource (368 p.)

**Collana**

Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 4373

**Disciplina**

681.25

**Soggetti**

Computer networks  
Algorithms  
Computer programming  
Software engineering  
Application software  
Computers, Special purpose  
Computer Communication Networks  
Programming Techniques  
Software Engineering  
Computer and Information Systems Applications  
Special Purpose and Application-Based Systems

**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

Networking -- Versatile Support for Efficient Neighborhood Data Sharing -- An Energy-Efficient K-Hop Clustering Framework for Wireless Sensor Networks -- Efficient Routing from Multiple Sources to Multiple Sinks in Wireless Sensor Networks -- Tracking -- inTrack: High Precision Tracking of Mobile Sensor Nodes -- Approximate Initialization of Camera Sensor Networks -- Trail: A Distance Sensitive WSN Service for Distributed Object Tracking -- Algorithms -- Towards Energy-Efficient Skyline Monitoring in Wireless Sensor Networks -- Secure Data Aggregation with Multiple Encryption -- RIDA: A Robust Information-Driven Data Compression Architecture for Irregular Wireless Sensor Networks -- Loss Tomography in Wireless Sensor Network Using Gibbs Sampling -- Applications and Support -- Fence Monitoring – Experimental Evaluation of a Use Case for Wireless Sensor Networks -- Development of a Wireless Sensor Network for Collaborative Agents to Treat Scale Formation in Oil Pipes -- Deployment Support Network -- Medium Access Control -- Energy Consumption of Minimum Energy Coding in CDMA Wireless Sensor Networks -- Crankshaft: An Energy-Efficient MAC-Protocol for Dense Wireless Sensor Networks -- Decentralized Scattering of Wake-Up Times in Wireless Sensor Networks -- OS and Tools -- Improving the Energy Efficiency of the MANTIS Kernel -- Model-Based Design Exploration of Wireless Sensor Node Lifetimes -- Multithreading Optimization Techniques for Sensor Network Operating Systems -- Localization -- An Empirical Study of Antenna Characteristics Toward RF-Based Localization for IEEE 802.15.4 Sensor Nodes -- Radio Propagation-Aware Distance Estimation Based on Neighborhood Comparison -- Removing Systematic Error in Node Localisation Using Scalable Data Fusion.

Sommario/riassunto

This volume contains the proceedings of EWSN 2007, the fourth European conference on Wireless Sensor Networks. The conference took place at TU Delft, January 29–31, 2007. Its objective was to provide a forum where researchers with different experience and background, from hardware to applications, would present and discuss the latest developments in the exciting field of wireless sensor networks. Since the interest in sensor networks has been rapidly expanding, it was no surprise that EWSN received a record number of 164 submissions, of which 22 papers were selected for the final conference. It was a pleasure to observe that, although based in Europe, the conference serves as a truly international forum with submissions originating from all five continents: 35% from Europe, 35% from Asia, 26% from America, 3% from Australia, and 1% from Africa. The selection process involved more than 500 reviews with most papers being evaluated by at least three reviewers. The final program covered a wide range of topics, grouped into seven sessions: networking, tracking, algorithms, applications and support, medium access control, OS and tools, and localization. In addition to the papers published in these proceedings, the conference also included a poster and demonstration session, of which separate proceedings are available. Tutorials and keynotes complemented the program, together making for a truly interesting conference. In closing, we would like to express our sincere gratitude to everyone who contributed to EWSN 2007. In particular, the members of the Program Committee and external reviewers responsible for the strong technical program, the local TU Delft people for streamlining the conference logistics, and Springer for their excellent cooperation in putting these proceedings together.