

1. Record Nr.	UNISA990001048240203316
<b>Titolo</b>	L' azione educativa : rassegna mensile di pedagogia e politica scolastica
<b>Pubbl/distr/stampa</b>	Palermo : Lo Monaco, 1956-
<b>Descrizione fisica</b>	v. : ill. ; 31 cm
<b>Disciplina</b>	370.5
<b>Soggetti</b>	Pedagogia -- Periodici
<b>Lingua di pubblicazione</b>	Italiano
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Dal n.1(ott. 1957) l'editore diventa: L'azione educativa
2. Record Nr.	UNISA996466230503316
<b>Titolo</b>	Fast Software Encryption [[electronic resource]] : 8th International Workshop, FSE 2001 Yokohama, Japan, April 2-4, 2001, Revised Papers / / edited by Mitsuru Matsui
<b>Pubbl/distr/stampa</b>	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
<b>ISBN</b>	3-540-45473-X
<b>Edizione</b>	[1st ed. 2002.]
<b>Descrizione fisica</b>	1 online resource (X, 354 p.)
<b>Collana</b>	Lecture Notes in Computer Science, , 0302-9743 ; ; 2355
<b>Disciplina</b>	005.8
<b>Soggetti</b>	Software engineering Data encryption (Computer science) Algorithms Coding theory Information theory Software Engineering/Programming and Operating Systems Cryptology Algorithm Analysis and Problem Complexity Coding and Information Theory
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa

**Livello bibliografico****Note generali****Nota di bibliografia****Nota di contenuto****Monografia****Bibliographic Level Mode of Issuance: Monograph**

Includes bibliographical references and index.

Cryptanalysis of Block Ciphers I -- The Saturation Attack — A Bait for Twofish -- Linear Cryptanalysis of Reduced Round Serpent -- Cryptanalysis of the Mercy Block Cipher -- Hash Functions and Boolean Functions -- Producing Collisions for PANAMA -- The RIPEMDL and RIPEMDR Improved Variants of MD4 Are Not Collision Free -- New Constructions of Resilient Boolean Functions with Maximal Nonlinearity -- Modes of Operations -- Optimized Self-Synchronizing Mode of Operation -- Fast Encryption and Authentication: XCBC Encryption and XECB Authentication Modes -- Incremental Unforgeable Encryption -- Cryptanalysis of Stream Ciphers I -- ZIP Attacks with Reduced Known Plaintext -- Cryptanalysis of the SEAL 3.0 Pseudorandom Function Family -- Cryptanalysis of SBLH -- A Practical Attack on Broadcast RC4 -- Cryptanalysis of Block Ciphers II -- Improved Square Attacks against Reduced-Round Hierocrypt -- Differential Cryptanalysis of Q -- Differential Cryptanalysis of Nimbus -- Cryptanalysis of Stream Ciphers II -- Fast Correlation Attack Algorithm with List Decoding and an Application -- Bias in the LEVIATHAN Stream Cipher -- Analysis of SSC2 -- Pseudo-Randomness -- Round Security and Super-Pseudorandomness of MISTY Type Structure -- New Results on the Pseudorandomness of Some Blockcipher Constructions -- FSE2001 Special Talk -- NESSIE: A European Approach to Evaluate Cryptographic Algorithms -- Cryptanalysis of Block Ciphers III -- Related Key Attacks on Reduced Round KASUMI -- Security of Camellia against Truncated Differential Cryptanalysis -- Impossible Differential Cryptanalysis of Zodiac -- Design and Evaluation -- The Block Cipher SC2000 -- Flaws in Differential Cryptanalysis of Skipjack -- Efficient Algorithms for Computing Differential Properties of Addition.

## 3. Record Nr.

## Titolo

UNINA9910808278303321

## Pubbl/distr/stampa

Innovation manufacturing and engineering management : selected, peer reviewed papers from the International Conference on Innovation Manufacturing and Engineering Management (IMEM) 2011, October 21-23, 2011, Chongqing, China / / edited by Yuhang Yang and Yan Ma

## ISBN

Durnten-Zurich : , : TTP, , [2011]

©2011

## Descrizione fisica

3-03813-638-7

## Collana

1 online resource (274 p.)

Advanced materials research, , 1022-6680 ; ; volume 323

## Altri autori (Persone)

YangYuhang

MaYan

## Disciplina

620.11

## Soggetti

Manufacturing processes - Technological innovations

## 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 indexes.

## Nota di contenuto

Innovation Manufacturing and Engineering Management; Preface, Committees and Reviewer; Table of Contents; Chapter 1: Manufacturing Technology and Applications; Configuration Synthesis of Micro/Nano-Positioning Stage Based on Graph Theory; RFID-Enabled Manufacturing Executing System for Flexible Assembly Line; Harmonious Development of Coastal Ports and Port City Manufacturing Technology Economy in China; Dynamic Stresses Concentrations of SH Wave by Circular Tunnel with Lining; Supplier Selection in B2B Manufacturing Commerce Using AHP-DEA; Dynamic Simulation of Harmonic Drives Based on FEM Application of DNA Genetic Algorithm in Manufacturing System Scheduling OptimizationSoft-Sensor for Estimation of Lead Slices Thickness in Continuous Casting Process; Hydrodynamic Mathematical Modeling of the Yangshan Deep-Water Harbor Waters, China; Multidisciplinary Design Method Taking Traditional Manufacturing Factors into Account; Research on the Seed-Fertilizer Box for a Ridge-Till and No-Till Seeder; Research on the Investment Decision-Making on the Application of Advanced Manufacturing Technologies in Enterprises; Zigbee-Based Data Acquisition System for Manufacturing Solder Selection of Lead-Free Reflow Soldering and Optimization of Craft CurveLow Reflectivity ErAlO Film on Si as Anti-Reflecting Coating

in Solar Cells; Genesis Analysis of Common Defects of Reflow Soldering and Research for Solutions; Key Parameter Optimization in Wave Soldering; A Dynamic Clustering Querying Algorithm Based on Grid in Manufacturing System; Design of Accelerator in Wind Power Generator with Creative Mechanical Design Methodology; Analyze of Traditional Clothing Manufacturing Technology and Five Traditional Colors Based on Management Principle

Modified Mechanical Model of Normal Penetration of Rigid Projectiles into an Aluminum TargetDesign and Implementation of Mandarin Air Pressure Corpus Processing Manufacturing Platform; A Study on Intelligent Network Manufacturing Model Based on Cloud Computing; A Non-Intrusive on Line Detection Device Based Wireless Network Electromagnetic Valve; Design of Anti-Radiation Notebook Computers; Application of CMAC Neural Network & PID Control on Hydraulic Speed Servo System; A Study of the Installation and Adjustment Analysis Approach for Shaft Coupling Device with CAD Chapter 2: Innovation Engineering ManagementConstruction and Expression of Database for Computer-Aided Welding Fixture Design (CAWFD) Systems; Study on Self-Evolutionary Game in Co-Operative Knowledge Sharing Manufacturing Network; A Case Library Creating Method Based on Risk Control of Tunnel Engineering; An Electronic Components Screening Quality Control Method; Fuzzy PID Temperature Control in Manufacturing Engineering; Research on Management Information System of the Logistics Supply Chain of Liaoning Agricultural and Mechanical Products Research and Design of Data-Interpreting Expert System for Geographical Prospecting of Dike Hazard

---

#### Sommario/riassunto

The main themes and trends covered by this volume are Manufacturing Technology and Applications and Innovation Engineering Management. Both inward-looking research (core areas of Materials and Manufacturing Technology) and outward-looking research (multi-disciplinary, inter-disciplinary and applications) are reviewed. The work will provide invaluable guidance to those interested in these subjects. Review from Book News Inc.: Fifty papers from the October 2011 conference propose new approaches to manufacturing processes, scheduling, logistics, cost management, data processing, and port construc

---